Cleveland Institute of Art
2012–13 Catalog
Non-Discrimination Policy
It is the policy of the Cleveland Institute of Art, in accordance with the provisions set forth by Title IX of the 1972 Education Amendment Act and Section 504 of the Rehabilitation Act of 1973 and other federal regulations, not to discriminate on the basis of race, color, creed, national or ethnic origin, gender, sexual orientation, age or disabilities, in employment practices, administration of educational policies, admission, scholarship and loan programs, and other college-administered programs and activities.
Every effort is made to ensure the accuracy of the information contained in this Cleveland Institute of Art Catalog; however, the Catalog is not a contract but rather a guide for the convenience of students. The Cleveland Institute of Art reserves the right to change or withdraw courses; to change the fees, rules, and calendar for admission, registration, instruction, and graduation; and to change any of its policies or other provisions listed in the Catalog at any time.

Table of Contents

5 Message from the President
7 About CIA
9 History
11 Accreditation

13 Section 1: 2012–13 Academic Calendar
17 Section 2: Admissions and Financial Aid
27 Section 3: Undergraduate Degree Majors and Programs
37 Section 4: Academic Policies, Procedures, and Services
49 Section 5: Support Services
55 Section 6: Financial Matters
59 Section 7: Student Life
65 Section 8: Degree Requirements
83 Section 9: Course Catalog
199 Section 10: Faculty Listing
203 Section 11: Administration and Board of Directors
The Cleveland Institute of Art is an independent college of art and
design committed to leadership and vision in all forms of visual arts
education. Since 1882, we have been an educational cornerstone
in Cleveland, Ohio and have won widespread acclaim for the
quality of our programs and achievements of our alumni. Students
are encouraged to explore their vision and develop their skills
through an interdisciplinary curriculum.
Message from the President

Creative, innovative, and ambitious—all hallmarks of visionary artwork and attributes I see daily in our students here at the Cleveland Institute of Art. Since 1882, CIA students have excelled in producing exciting works of art and design, and our current student body is no exception. I'm proud to see their inspiring work all summer long in CIA’s Reinberger Galleries during our third major exhibition of their work this year, the Student Summer Show.

Please take some time to look at our website to discover everything CIA has to offer. And check back throughout the summer and fall to read about our students and faculty and to learn more about our 18 degree programs. Whether you are interested in taking a continuing education or pre-college class, attending the Cinematheque, or just visiting our campus, you will be sure to find a welcoming and vibrant community at the Cleveland Institute of Art.

Best,

Grafton J. Nunes
President, Cleveland Institute of Art
About CIA

Institutional Statement
The Cleveland Institute of Art strives to nurture the intellectual, artistic, and professional development of students and community members through rigorous visual arts and design education, and in so doing to advance culture, community, and global quality of life. Our success is derived from a pursuit of excellence, the fostering of community, a holistic approach to education, a culture of accountability, and freedom of inquiry.

Vision
To advance culture, community, and global quality of life.

Mission
To nurture the intellectual, artistic and professional development of students and community members through rigorous visual arts and design education.

Values
Excellence: To pursue academic rigor and leadership.

Community: To foster internal and external collaboration, cooperation, and communication.

Holism: To offer a comprehensive personal academic experience.

Accountability: To follow best practices in the management of human, financial, and the earth’s resources.

Freedom of Inquiry: To respect and encourage open dialogue and diversity of artistic and intellectual expression.
History

The Cleveland Institute of Art was founded in 1882 as the Western Reserve School of Design for Women. After a brief period of operations under the auspices of Western Reserve University which ended in 1891, it became known in 1892 as the Cleveland School of Art. Its present name appeared in a school catalogue, which noted “as of summer 1949, the school will be known as the Cleveland Institute of Art.” Changes to the Institute go well beyond its name; the vision has evolved with purpose; the curriculum has been refined and revised over time in order to ensure the provision of an education of the highest quality and lasting value for those wishing to pursue professional careers in visual art and design. Yet the fundamental mission and the strategies have endured. The founders stated as their original objective to teach “the principles of Art and Design as practically applied to artistic and industrial pursuits.” Most recently, in 2008 the Institute engaged in a year-long strategic planning process which further refined the mission: “To nurture the intellectual, artistic and professional development of students and community members through rigorous visual arts and design education.” Though the school has seen many developments and growth, the vision remains centered on the advancement of culture, community, and global quality of life.

The state of Ohio has authorized the Cleveland Institute of Art to confer the Bachelor of Fine Art degree since 1946. The Institute is an accredited member of the National Association of the Schools of Art and Design (NASAD), and a member of AICAD (Association of Independent Colleges of Art and Design). Initial accreditation by the North Central Association of Colleges and Schools (NCA) was approved in 1970. The NCA approved continuance of accreditation in 1974, 1980, 1991, 2000, and 2012.
Accreditation

The Cleveland Institute of Art is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools, the National Association of Schools of Art and Design (NASAD), and the State of Ohio. CIA is a member of the Association of Independent Colleges of Art and Design (AICAD), a consortium of America’s specialized art and design colleges.
Section 1:
2012-13 Academic Calendar
Fall 2012

August
20–24  In-Person Tuition Payment/Registration for Fall semester.
20–31  Course drop-add period. Schedule changes.
27     Fall semester begins.
27–31  Late Registration. $350 late fee assessed.

September

October
19    Mid-term grades due at 5pm in Registrar’s Office.
22–26 Case dining halls closed.

November
2     Last day to withdraw from a course, Fall 2012.
5–9   Advising for Spring 2013 course pre-scheduling
12    Online scheduling opens to seniors for Spring course pre-scheduling.
21    No classes. Offices open.

December
3–7   Liberal Arts Exams/Mid-year Crits for BFA candidates.
10–14 Final Studio Critiques.
14    Final grades for weekday classes due by 5pm in Registrar’s Office.
      Last day for incomplete grade revisions from Spring 2012.
15    Fall semester ends. Residence hall closes. Holiday recess begins.
Spring 2013

January

7–11 In-Person Tuition Payment/Registration for Spring semester.
7–18 Course drop-add period. Schedule changes.
13 Returning students move into residence hall.
14 Spring Semester begins.
14–18 Late Registration. $350 late fee assessed.
21 Martin Luther King Day. Institute holiday. Buildings closed.

March

8 Mid-term grades due at 5pm in Registrar’s Office.
9 Residence hall closes for spring break.
11–15 Spring Recess. No classes. Offices open.
16 Residence hall opens at noon.
18–22 Portfolio Review Week for Major Selection.
25–29 Honorary Scholarship Competition. Specific dates, times, and locations to be announced.
29 Last day to withdraw from a course, Spring 2013.

April

1–5 Advising for Fall 2013 course pre-scheduling.
8 Online scheduling opens to seniors for Fall course pre-scheduling.
26 Last day of regular classes, studio and liberal arts.
29–May 3 Academic Exam/Studio Critique Week. Schedule to be determined.

May

6–10 BFA Reviews + Exhibitions.
10 Last day for incomplete grade revisions from Fall 2012.
11 Spring semester ends. Residence hall closes for summer.
13 Final grades for graduating students due at 5pm in Registrar’s Office.
17 Final grades for all students due at 5pm in Registrar’s Office.
18 Commencement. Time and location to be announced.
20 Final studio clean out.
Section 2: Admissions and Financial Aid

The Cleveland Institute of Art offers 18 different majors, your own dedicated studio space, and direct access to your professors through a 9:1 student-to-faculty ratio. We bring in artists and exhibitions from around the world and connect you with local and national businesses. And you’ll live, work, and learn in University Circle, Cleveland’s urban cultural hub.
Admissions

First-Time Freshman Students
We admit first-time freshmen (candidates with no prior college experience) into degree-seeking status for the fall semester only.

We strongly encourage you to follow application deadlines (see sidebar to the right) to ensure admission to CIA and eligibility for the highest amounts of portfolio scholarships and institutional financial aid. However, you may submit an application for admission any time before the first day of classes on a “rolling basis” and will be considered as long as space is available.

As a first-time freshman candidate, you will be considered automatically for portfolio grants and scholarships as long as all of your application materials have been submitted by March 1.

Your application should include:

- $30 application fee
- Personal statement outlining your reason for applying
- Official high school/college transcripts
- Letter of recommendation, preferably from an art teacher or counselor
- Official SAT or ACT test scores
- Portfolio of artwork

Application Process
1. Complete the application.
You may apply online, or fill out an application form and mail it to our Office of Admissions (application materials here). Please note that we must have your signature at the bottom of the form.

2. Attach the $30 application fee.
Make all checks or money orders payable to the Cleveland Institute of Art.

3. Complete a personal statement,
in which you describe your purpose for attending a college of art and design, what led you to this decision, and why you have chosen to apply at CIA. You may either fill out the personal statement prompt outlined in Section 6 of the application form or include a typed statement. If you send a typed statement, please sign the bottom of the personal statement form in the application.

4. Arrange to have your high school/college transcript sent to the Office of Admissions.
If you are a transfer applicant, please have official transcripts sent from each college you attended. If you have successfully completed 24 college credits and attended a regionally accredited college or university full time for a year or more, you do not need to submit a high school transcript.

5. Forward one letter of recommendation to CIA.
If you are a high school student, we suggest this letter be from an art teacher. We also will accept this letter from a counselor or someone who understands your desire to pursue an arts education. If you are a transfer applicant, choose an individual who knows you well and understands how much you want to become a working artist or professional, such as a faculty member or counselor.

6. Request that SAT or ACT test results be sent to CIA.
Our identification numbers are SAT-1152 and ACT-3243. Transfer students with at least 12 college credits are not required to submit SAT or ACT scores. International students whose first language is not English must submit the TOEFL with a minimum score of 525 PBT (paper-based test) or equivalent 213 CBT (computer-based test) or 79 IBT (internet-based test). We also accept a band score of at least 6.0 on the IELTS or completion of Level 112 of ESL coursework.

7. Submit your portfolio of artwork.
All work submitted must be in CD or DVD form or once you apply instructions on uploading your portfolio will be sent to you. Your portfolio should consist of no fewer than 12 and no more than 20 pieces of work. Please carefully follow all our portfolio guidelines.

8. Send all application materials to:
Office of Admissions
Cleveland Institute of Art
11141 East Boulevard
Cleveland Ohio 44106
Transfer Students
Students who have attended other accredited four- and two-year colleges or universities, and post-secondary professional schools are encouraged to apply as transfer students. Transfer students applying for the fall semester will be reviewed for scholarship beginning May 1 and will be considered as long as their complete applications are received by June 15. Students transferring in the spring semester will be reviewed for scholarship beginning November 15 and will be considered until January 1.

Transfer Student Application Process
Transfer candidates are accepted at CIA based upon artistic and academic qualifications as well as available space. To be considered for admission, a transfer candidate should follow standard application procedures and criteria. Transfer applicants also must adhere to the additional guidelines below.

1. Submit official transcripts from all colleges, universities, and post-secondary schools attended.
   - If you have completed less than 24 college credits, you will need to submit your official high school transcripts.
   - If you have completed more than 24 hours or attended a regionally accredited college or university full time for a year, you do not need to send your high school transcripts.
   - If you have completed less than 12 college credits, please also request your SAT or ACT test results are sent to CIA. Our identification numbers are SAT-1152 and ACT-3243.

2. If you are a transfer international student and English is not your native language, you also must demonstrate proof of English language proficiency with one of the following:
   - TOEFL (Test of English as a Foreign Language) score of at least 525 PBT (paper-based test), 213 CBT (computer-based test), or 79 IBT (Internet-based test)
   - IELTS (International English Language Testing System) band score of 6.0 or higher
   - SAT or ACT test scores

   *International students with TOEFL scores lower than those listed above may be admitted conditionally, and will be required to take additional ESL coursework or tutoring in order to improve their English skills during their time at CIA. Conditions for admission of these students will be made on a case by case basis. Students should inquire in the Admissions Office to determine their eligibility for conditional admission.

3. Send one letter of recommendation. The letter preferably should come from a faculty member or counselor who knows your artistic and academic work well and understands your desire to become a working artist.

4. Submit your portfolio. In addition to abiding by our portfolio guidelines and format rules, please make sure to provide the specific elements required of transfer students.

5. Send all application materials to:
   Office of Admissions
   Cleveland Institute of Art
   11141 East Boulevard
   Cleveland Ohio 44106

International Students
The Institute is especially pleased to receive applications from international students as we believe you contribute greatly to the school community. If your native language is not English, you must demonstrate proof of English language proficiency in addition to satisfying all admissions requirements. As an international student, you also are required to submit an International Student Supplemental form and a Certification of Finances form with your application.

As an international student, we also recognize your concerns about adjusting to cultural, social, and environmental changes. Therefore, our Office of Academic Services and International Programs staff will help you adapt to life at CIA and serve as a hub of helpful information for you.

International Student Application Process
International students should adhere to the same admission procedures, deadlines, and portfolio guidelines as first-year freshmen or transfer applicants. You also must include the additional requirements below in your application.

1. Download and complete an International Student Supplemental Application form.

2. Download and complete a Certification of Finances form.

3. If English is not your native language, demonstrate proof of English language proficiency with one of the following:
   - TOEFL (Test of English as a Foreign Language) score of at least 525 PBT (paper-based test), 213 CBT (computer-based test), or 79 IBT (Internet-based test)
   - IELTS (International English Language Testing System) band score of 6.0 or higher
   - SAT or ACT test scores
   - Completion of Level 112 ESL coursework

   *International students with TOEFL scores lower than those listed above may be admitted conditionally, and will be required to take additional ESL coursework or tutoring in order to improve their English skills during their time at CIA.
at CIA. Conditions for admission of these students will be made on a case by case basis. Students should inquire in the Admissions Office to determine their eligibility for conditional admission.

4. Send all application materials to:
Office of Admissions
the Cleveland Institute of Art
11141 East Boulevard
Cleveland Ohio 44106

If you have any questions about our application process, please contact our Office of Admissions.

U.S. Veterans
The Cleveland Institute of Art encourages U.S. veterans to apply. We are participants in The Yellow Ribbon GI Education Enhancement Program (Yellow Ribbon Program) and fully approved under Veteran's Law. This means if you are a U.S. service member or veteran who qualifies for Post-9/11 GI Bill funds, you may receive a significant amount of supplemental funds for your education from CIA.

Yellow Ribbon Program
At CIA through the Yellow Ribbon Program provision of the Post 9/11 GI Bill, eligible U.S. veterans and their dependents may qualify for an opportunity to receive fully funded tuition.

Program Benefits
Between the GI Bill, CIA's contribution, and a matching contribution from the U.S. Department of Veteran Affairs (VA), our Yellow Ribbon Program benefits cover four full years of tuition for qualifying students. We are proud to offer the largest benefits of any Ohio art school, and one of the best among America's specialized art and design colleges (AICAD).

How the Program Works
Signed into law in 2009, the Post 9/11 GI Bill pays for in-state public tuition and fees for eligible U.S. veterans, service members, reservists, and National Guard members, and it may be transferable under certain circumstances to a spouse or dependent. The Yellow Ribbon Program supplements the GI Bill by allowing private or out-of-state schools with higher tuition to contribute additional funds that are matched by the VA. The Post-9/11 GI Bill offers the most comprehensive education benefit package since the original 1944 GI Bill, which funded education or training for 7.8 million World War II veterans.

Special Admissions Students
At CIA, we recognize that you may have unique circumstances, and we are open to exploring your options as a potential candidate.

Depending on certain qualifications, such as an aptitude for art, we will accept applications from:

- Home-schooled students
- Non-degree seeking students
- Part-time students
- Re-admissions students (i.e., students who withdrew or took a leave of absence from CIA)
- Probationary admissions students (i.e., any applicant judged generally admissible, despite academic or English deficiencies)
- Vocational rehabilitation students

Returning Students
Students wishing to return to CIA after a leave of absence or withdrawal must fill out a returning student application. Generally, a portfolio review is not required unless the student seeks advanced placement and the application fee is waived. Students who applied to CIA within the last three years but never enrolled must fill out a reactivation application. Students who are interested in taking classes at CIA but do not wish to pursue a degree must complete a non-degree student application. All other students should follow our standard admission procedures and criteria. For the best guidance on how to assemble your application materials, we suggest contacting an admissions counselor.

Pre-College Program
CIA's annual summer Pre-College Program is open to all students who will be entering their sophomore, junior, or senior year of high school. This two week long residential program is designed to reflect the life of an art student attending an art school to obtain their Bachelor's of Fine Art degree. Student's who successfully complete this program earn three undergraduate credits from the Cleveland Institute of Art.
Financial Aid

We understand that paying for college is not easy. At the Cleveland Institute of Art, we pride ourselves in offering a personal touch to a potentially confusing process—financing your education. We are ready to clarify tricky topics, answer your questions, discuss any concerns regarding your ability to afford CIA, or consider special financial situations.

Our financial aid office is committed to helping you find ways to close the gap between the cost of attending the Institute and your ability to fund your education. We will work with you to craft a personalized financial aid package that combines any available Institute-sponsored aid, federal aid, scholarships, loans, work study programs, and more.

As you begin to make important choices, keep in mind: An impressive 98 percent of CIA students receive financial assistance.

How Does the Financial Aid Process Work at CIA?

Once you have received an acceptance letter from CIA, you may be eligible for federal financial assistance if you:

- are a U.S. citizen
- have a high school diploma or general equivalency credentials (GED)
- have registered for the draft if you are a male between ages 18 and 26 (see sss.gov)
- maintain satisfactory academic progress
- qualify for need-based assistance through the Free Application for Federal Student Aid (FAFSA)

If eligible, you will need to complete and return both the FAFSA and the CIA Institutional Financial Aid Application to us by March 15.

Application Process and Timeline

At the Cleveland Institute of Art (CIA), our financial aid counselors are committed to finding ways to close the gap between the cost of attending the Institute and your family’s ability to pay for the excellent education that we offer. Learn more about how to apply for financial aid, our financial aid timeline and checklist, disbursement of financial aid, bill payment, and our financial aid promise.

If you have any questions or need additional assistance, please contact our Office of Financial Aid. We look forward to helping you in whatever way we can to make this often confusing process as easy and simple as possible.

Applying for Financial Aid

Once a student applies for admission and is accepted to CIA, a financial aid award letter is mailed to the student. In addition to the letter, we also enclose our Financial Aid Information Guide and the CIA Financial Aid Application, which must be completed and returned to the Office of Financial Aid. Financial aid applicants also should complete the FAFSA as soon as possible after it becomes available on January 1 at fafsa.ed.gov.

Note: You must re-apply for federal, state and CIA need-based student aid annually by completing the FAFSA every year.
Note: If you transfer to CIA mid-year, your aid does not transfer automatically with you.

Free Application for Federal Student Aid (FAFSA) fafsa.ed.gov

You should complete the FAFSA online (CIA’s FAFSA code is 003982). FAFSA results are applicable to all institutions, so complete the application regardless of whether you have decided which institution you plan to attend.

To apply online, request a personal identification number (PIN) at pin.ed.gov, and make sure you save your PIN as you will need it to re-apply for the FAFSA each year. You also may need a PIN for one of your parents if you are considered financially dependent on your parents (see Dependency Status on next page).

Through the FAFSA process you will be assigned an expected family contribution (EFC). Your EFC is based on a standard formula established by Congress, and is used as a measure of your family’s financial strength. Because your award is based on your EFC and the date your FAFSA is processed, it is important that you complete the FAFSA as soon as possible after January 1.

Dependency Status

If federal guidelines determine that you are financially dependent on your parents, you must include parent information when you file the FAFSA.

You are considered to be dependent unless you are one of the following:

- Twenty-four years of age as of January 1
- Married
- A graduate or professional student
- Responsible for a legal dependent other than a spouse
- On active duty or a veteran of the U.S. Armed Forces
- An orphan or ward of the court (currently or formerly)

In unique instances, you may be able to demonstrate that you are independent. For your dependency override appeal to be considered for independent student status, you must provide specific documentation of these circumstances. In such a case, we recommend you meet with a financial aid counselor to discuss your situation.

FAFSA Verification

In some cases, your FAFSA may be selected by the U.S. Department of Education or by CIA for a process called verification, in which the answers submitted on your FAFSA will be verified against requested tax forms and other documentation to ensure accuracy. Aid awarded will remain “estimated” until verification is completed.

CIA Application for Financial Aid

Complete and return the CIA Application for Financial Aid to the Office of Financial Aid by March 15. Once we have received your completed CIA Application for Financial Aid and FAFSA results, our review process for financial aid will begin.

Estimated Family Contribution

We award financial aid packages according to your need-based eligibility, which is calculated by subtracting your expected family contribution (EFC) from your cost of attendance, or COA. The direct and indirect costs of your CIA education comprise your COA. Once your need-based eligibility is
determined, we will create a personalized financial aid package and send you an award letter.

**Special Circumstances**

In some instances, you may request a re-evaluation of your student financial assistance eligibility. Examples include unusual medical expenses, loss of employment, loss of taxable or non-taxable income or private tuition expenses for primary or secondary schooling. To request a re-evaluation of your eligibility, you can submit an appeal and supporting documentation to the Office of Financial Aid.

**Disbursement of Financial Aid**

Financial aid awards will not be disbursed or posted to your student account until the Office of Financial Aid receives your signed Financial Aid Award letter accepting the awards. Disbursement will be made to your student account at the start of each semester when your financial aid file is complete. Your financial aid file to be considered complete, you must have returned all required and requested forms to the Office of Financial Aid, and you are registered for classes. Please follow the instructions and paperwork included with your billing statement to deduct all awards from your account balance.

**Bill Payment**

For questions pertaining to your billing statement or about making payments, please contact the Office of Student Accounts by calling 216.421.7318.

**CIA Financial Aid Office Promise**

We promise to assist you in achieving your educational goals by providing guidance and support in paying for your education. Through teamwork, we will promote professional and technical enhancements in an effort to be timely and accurate in the administration of financial aid. Each financial aid employee is held to the highest ethical principles as defined by our code of conduct.

**Scholarships**

The Cleveland Institute of Art offers an extensive merit recognition program, using endowed scholarships and other privately funded awards, to support our students. We offer scholarships through our academic departments, the Office of Admissions, and the Office of Financial Aid. Many students combine multiple scholarships to reduce their cost of attendance. Scholarships do not need to be repaid.

Scholarships usually are based on special qualifications or merit, such as students’ test scores, accumulative grade point average (GPA), talent, and major, and are designed for first-year and returning students (except the Transfer Student Merit Scholarship). You also must be enrolled full-time at CIA.

**Internal Scholarships**

The Institute offers extensive merit recognition to students at all levels. These awards can decrease your cost of attendance substantially. New students are automatically considered for some of our internal scholarships. Returning students may apply and compete for many additional awards. Internal scholarships fall into three categories: new student awards, Institute-wide awards, and departmental awards.

**Admissions Office Merit Awards**

Newly admitted freshmen and transfer students automatically are considered for CIA merit-based scholarships when their Application information is reviewed. No separate application is required.

The Office of Admissions offers first-time freshmen and transfer students renewable merit awards based on the strength of their portfolio and academic achievement. These merit awards include the CIA President’s Scholarship, CIA Gund Family Scholarship, and CIA Dean’s Scholarship.

All recipients must be enrolled full time at CIA and maintain a minimum GPA as outlined in your acceptance letter and award fact sheet. For more information, contact our Office of Admissions.

Students who do not receive a President’s Scholarship to attend CIA and whose fall semester grades are in the top ten percent of your class, can compete for the Honorary Scholarship. In the spring semester, all students who meet eligibility criteria will be invited to apply by the Office of Academic Services. A jury selects up to eight winners per class. Winners are announced at the annual spring awards ceremony. Winners have received $2,000 towards the next academic year. Two honorary recipients will be selected as Clara Rust Brigham award winners and receive larger award amounts.

**Institute-Wide Awards**

Current students may apply for these awards if they meet the application criteria (ask a financial aid counselor for details). Institute-wide awards include scholarships towards tuition, scholarships to study abroad, and the very prestigious commencement traveling awards. They also include “the honoraries,” which are competitive scholarships of $2,000 each awarded during the Honorary Scholarship competition in March. And they include the most prestigious award for our graduating seniors: the President’s Traveling Scholarships. CIA remains one of the few—if not the only—art schools to offer scholarships upon graduation to fund students’ travel and study related to their artistic interests.

**Departmental Awards**

During the spring semester, individual academic departments award scholarships and grants to current students. View a list of Departmental Awards.

**External Scholarships**

We encourage you to find and apply for external scholarships to supplement any CIA-based aid you might receive. To be considered for external scholarship support, you will need to contact the funding organization and follow their application procedures. You also can view a list of external scholarship resources below.
External Scholarship Board
When organizations send scholarship information to the Office of Financial Aid Office, we post the information on the scholarship board located inside the Office of Admissions. You may pick up available applications at the Office of Financial Aid.

Financial Aid: Departmental Awards
In addition to CIA merit scholarships and need-based awards, academic departments offer merit or merit/need-based scholarships and grants to currently enrolled students. Departmental scholarships and grants are awarded by each academic department, and are based on a student’s major.

Applying for Departmental Awards
In order to demonstrate financial need eligibility, you must submit the FAFSA no later than March 15 of the school year. Contact individual departments during the spring semester to apply for departmental awards.

Award winners typically are chosen by a departmental faculty committee. Winners are announced at the CIA Awards Ceremony held every spring semester.

Financial Aid: Cost of Attendance
The cost of attendance is the combination of direct and indirect costs associated with attending college. It is used with the calculated estimated family contribution from the data reported on the FAFSA to determine financial aid eligibility. You may receive financial aid including student loans up to the total cost of attendance. Financial aid disbursed to your account in excess of your direct costs will be refunded back to you.

Important Notes:
Direct Costs
All students are sent a bill from the Office of Student Accounts each semester which includes tuition based on full-time enrollment and also mandatory institutional fees including lab fee, technology fees, health service fees, student activity fees, and an orientation fee (Fall semester only). These expenses are posted on cia.edu every spring for the upcoming academic year.

Additionally, most freshmen (except those from Cuyahoga County, Ohio, who choose to commute), will also have room and board expenses for living in our Residence Hall. These fees are posted every spring on cia.edu.

Indirect Costs
Books and supplies, transportation, and personal expenses are not costs that each student will be billed for through CIA. However, these expenses are associated with attending CIA and are included in the cost of attendance. Students, who live off campus and commute from their parent’s or relative’s home or from an apartment or other type of rental unit, will also have food and other expenses. An estimate of these costs are included in the cost of attendance.

The cost of attendance is the combination of direct and indirect costs associated with attending college. It is used with the calculated estimated family contribution from the data reported on the FAFSA and used to determine financial aid eligibility. You may receive financial aid including student loans up to the total cost of attendance. Financial aid disbursed to your account in excess of your direct costs will be refunded back to you.
Section 3: Undergraduate Degree Majors and Programs

The Cleveland Institute of Art offers 18 majors in art, design, craft, and integrated media. Each of these four-year undergraduate programs leads to a Bachelor of Fine Arts degree (BFA). And if you’re interested in teaching, we offer a 4+1 master’s degree program in partnership with Case Western Reserve University.
Foundation Year and Liberal Arts

Foundation Program
For First-Year Students
At the Cleveland Institute of Art, all first-year students begin with our Foundation program, a yearlong introduction to forms, methods, media, and concepts crucial to your future academic and professional success. You will emerge from the program on technically equal footing with your peers—ready to concentrate on the study and practice of art and design.

Laying the Groundwork for Your Future
Our Foundation studio curriculum offers an intensive exploration of color, form, design, and creative problem solving. You will begin with core courses in drawing, design, color, and digital studies that acquaint you with composition, drawing principles, and 2D and 3D materials and processes. As you work on studio projects, you will investigate visual dynamics, creative processes, and issues that inform contemporary art, design and culture.

To help you transition from Foundation studies into the major of your choice, you also will take an elective class. The elective offers an opportunity to explore various disciplines in the arts, crafts, and design areas while helping you make an informed choice about your major and future career path.

Share in a Collective Setting
Be prepared for lively debates and the camaraderie that develops as you and your peers work together in studio. The Foundation experience fosters a learning environment that is responsive to your aspirations, as well as to innovations in the world of art and design. We balance fundamental approaches with experimentation to develop your aesthetic sensibilities.

Take advantage of our amazing location in the center of Cleveland’s cultural district. Our classes regularly travel across the street to the permanent collections of the Cleveland Museum of Art, the exhibits of the Cleveland Museum of Natural History, or through the rainforest of the Cleveland Botanical Gardens. With Case Western Reserve University, University Hospitals and the Cleveland Clinic located a quick walk across Euclid Avenue we tap into unmatched science and health care resources that boost our curriculum.

Liberal Arts at CIA
At the Cleveland Institute of Art, we cultivate the intellectual development of our students as they move through each of their degree programs. In order to create, you need not only art and design skills, but also the ideas behind them. So woven throughout each semester at CIA are courses in the humanities and social sciences—art history, English, philosophy, anthropology, psychology. At CIA you will graduate with a breadth of knowledge that is the hallmark of the baccalaureate degree.

The Three C’s:
Culture, Creativity, Connection
A singular feature of the Institute’s Liberal Arts curriculum is our approach to studying a subject by connecting it to other disciplines in our program. For example, in your freshman year at CIA, you may read about ancient and medieval philosophy and culture in English class while also taking Ancient and Medieval History of Art. This carefully calibrated educational experience creates a comprehensive perspective on a subject that will give you a broad sense of the trajectory of world history itself.

Our Liberal Arts curriculum is designed to develop your understanding of world cultures—both past and present—and to discover the importance of these ideas to the growth of your artistic life. Coursework centers on the ideas of culture as a generator of creative ideas and of students as makers within their cultures.

Foster the Expression of Ideas
Reading and composition are crucial to the development of your own artistic ideas. By completing rigorous assignments in analytical essays and research papers, you will become a stronger writer, able to convey your point of view in tandem with understanding diverse perspectives. For those who excel in these areas, you also may choose to add concentrated Liberal Arts coursework to your studies. Complete a Visual Culture Emphasis to enjoy extensive training in art history, theory, and criticism. Or opt for a Creative Writing Concentration if you want a career advantage in fields like illustration or film (or if you just love to write).
The following courses comprise the Foundation Requirements:

- Art History: Ancient 18th Century: Concepts, Themes, and Methods
- Critical Issues in Art and Design History: 18th Century–1945
- Critical Issues in Art and Design History: 1945–Present
- Post-1960s Art and Design Electives
- Writing & Inquiry I: Basic Composition & Contemp Ideas
- Writing & Inquiry II: Research & Intellectual Traditions
- Writing & Inquiry III: Narrative Forms
- Advanced Writing-Intensive Electives

The following courses can be used to fulfill the Distributional Requirements:

These courses are offered on a rotational basis

- 10 Chinese Painters You Must Know
- 12 Artists of 1950s China
- Abnormal Psychology
- Advertising Images
- African American Art
- American Crafts History
- American Vernacular Architecture
- Anthropology
- Art of China
- Art of Mesoamerica
- Art of the Personal Essay
- Art Since Abstract Expressionism
- Art Writing
- Artist as Author
- Arts Journalism
- Arts of East Asia
- Asian Art Survey
- Autobiographical Narrative in African Literature
- Avant Garde Film
- Avant Garde Film: Montaged “Talkies”
- Basic Theories of Psychology
- The Body: Tradition, Transformation, Transgression
- Building Models: Artist, Art (and History) in the Framework of Theory and Criticism
- Censorship, Art, and the Law
- Chinese Poetry
- Conceptual Art: History, Theory, and Contemporary Practices
- Contemporary African and African-American Literature
- Contemporary Art: Andy Warhol
- Contemporary Art: Critical Directions
- Creative Writing Workshop: Dialogue and Story
- Creativity and Taoism
- Critical Models
- Culture/Conflict/Syncrretism in African and African-American Literature
- Demystifying the Maya
- Design and Craft in Modern Culture
- Exhibition Theory and the Culture of Display
- Fiction Writing
- Film History and Theory: Documentary
- Folk Art, Minority Art, and Outsider Art
- From the Front Row: Cinema + an Approach to Critical Writing.
- Graphic Narratives
- The History of Art History and Its Philosophy
- History of Photography Survey
- Human Antiquity
- Hybrid Writing
- India: Culture and Society
- Intro to African and African-American Literature and Culture
- Intro to Narrative Film
- Issues in Design: Theory and Culture of Design
- Japanese Expressions
- Jazz: Contemporary African-American Writers
- John Cage: His Life, Work, and Influence
- Jung and Creativity
- Legends and Kings: Structures and Uses of the Narrative
- Literature of the Americas
- Media Arts and Visual Culture: Installation
- Media Arts and Visual Culture: Interactive Zones
- Modernism in Latin American Art
- Naratology and Storytelling
- Narrative Art and Mythic Patterns in African and African-American Literature
- Neo-Expressionism, Neo-Geo, and Postmodernism
- On the Same Page: Rhetoric, Design, and Writing in the Digital Age
- Peru Before Pizzaro
- Poetry Writing
- Race and Representation
- Science Fiction Writing Workshop
- Screenwriting
- Sexuality and Popular Culture in America
- Sound Art and New Media
- Spies
- Survey of Contemporary Music and Its Relation to the Visual Arts
- Traditional Tribal Art
- Tribe vs. Nation: Political and Cultural Survival
- Visual Anthropology: Ethnographic Film Survey
- Visual Culture and the Manufacture of Meaning
- Ways of Thought: Confucianism, Taoism, and Zen
- Ways of Thought: Hinduism and Buddhism
- Who Owns Art? Issues of Asian Art Collecting
- Women's Words: Studies in the Literature Written by Women

Visual Culture Emphasis

This course of study will provide you with the skills to articulate your understanding of theory and history of visual culture and incorporate those perceptions into your own studio work. In the Visual Culture Emphasis you'll study 18 credits of designated Liberal Arts classes in addition to the Foundation Liberal Arts requirements. You'll become a stronger writer and communicator as your studies help you reflect on how art and design are informed by concept, theory, and history. Areas of study include new media and film; non-Western and folk art; contemporary issues in art and design; art criticism; popular and mass culture; philosophy and aesthetics; and critical theory and methods of analysis.

Creative Writing Concentration

If you are an artist or designer who also has been writing stories, graphic novels, and poems, our Creative Writing Concentration can keep you on track to grow as a creative writer—while you become a stronger visual communicator. Or if you plan a career in illustration, graphic fiction, game design, or film, and need the career advantage of excellent writing skills, this Concentration allows you to work on your writing while you pursue your studio degree. The Creative Writing Concentration is comprised of 12 total credit hours (four courses), taken in the Liberal Arts Environment. As a final requirement of the Concentration, you’ll create a body of written work.
Majors

Animation
Animation is a medium that breathes life into concept through movement. As an Animation student you’ll discover how the dialogue of an otherwise stagnant image or object changes and evolves when put to motion.

Study the Craft of Storytelling
As a student in our program, you will create narrative and experimental animation that bring both characters and environments to life. Our integrated curriculum focuses on sequential narrative storytelling, methods of animation, conceptual development, framing and staging, storyboarding, animatics, layers, and motion and figure studies.

You will work with innovative production technologies in 2D and 3D digital media and animation, film, video production, and stop-motion animation. To enhance your skills in character design and set construction, you will study the development of personality in motion, lighting of small scale digital environments, sound related to motion and sync, and the broad scope of tactile sculpture media. In addition, we emphasize presentation and public speaking skills, which help prepare you for pitching your ideas and directing a team.

Biomedical Art
One of only a few BFA degrees of its kind in the United States, our Biomedical Art program combines applied art, science, and technology to create visual education materials on scientific and medical topics.

Merging Tradition with New Technology
Based on the traditional field of scientific and medical illustration, our curriculum incorporates leading-edge digital media techniques, interactivity, and animation. As a Biomedical Art major, we blend your artistic talent with knowledge of natural science, a biomedical intellect, and strong visual communication skills.

You will learn about illustration, information design, 3D modeling, and animation through conventional and digital methods. With a flexible course of study, you can take courses in:

- Computer imaging and animation
- Editorial illustration
- Instructional design and multimedia
- Medical sculpture
- Surgical and natural science
- Business and professional practices

Benefit from a Wealth of Resources
Our dedicated, highly-trained faculty is one of our greatest assets. Each Biomedical Art instructor at the Cleveland Institute of Art is accredited by the Association of Medical Illustrators as a Certified Medical Illustrator. Besides their expertise, our faculty have established great connections with the region’s extraordinary medical, scientific, and cultural communities. Our professional partnerships with Case Western Reserve University, University Hospitals Case Medical Center, and the Cleveland Clinic as well as The Cleveland Museum of Natural History and Cleveland Botanical Garden will provide you with amazing exhibition opportunities and medical illustration projects.

Ceramics
At the Cleveland Institute of Art, our ceramics program builds on the age-old medium of ceramic art by teaching both the science and the art of its two major traditions: works of sculpture and works of utility. We expose students to the rich history and contemporary potential of ceramics as a vehicle for the expression of ideas.

Develop a Wide Range of Techniques
As a Ceramics major, you will study nearly every aspect of ceramic work. Coursework includes handbuilding, pottery wheel throwing, glaze making, glazing techniques, and loading and firing gas and electric kilns. Explore ceramic materials in two and three dimensions through the use of mold work and multiples in sculpture, studio pottery, and ceramic design. Expand your creativity as you develop fabrication techniques including press molding, drain casting, solid casting, casting body formulation, slip preparation and use, glazing, and surfacing.

Be Part of a Community
As part of our material culture and craft environment, the Ceramics department offers an interactive open studio environment that encourages collaboration and communication between students, peers, and instructors. You are expected to share responsibilities for firing, glaze making, and studio upkeep. You also will participate in group reviews and learn of exhibition opportunities for your work.
Graphic/Communication Design
As our methods of communication become increasingly mobile, we rely more and more on the art of design to communicate in creative and engaging ways. At the Cleveland Institute of Art, our Graphic/Communication Design curriculum takes these dramatic changes that are transforming the graphic design industry and the importance of clear visual communication into account.

Examine a Wide Array of Design Processes
As a Graphic/Communication Design major, you will explore both innovative and traditional methods of graphic design including typography, print and web design, package design, and signage. You will be introduced to forms, methods, conventional and experimental types of media, and concepts crucial to creative development, self-expression, and effective visual communication and production.

While we rely on the latest technology to build technical skills, our coursework allows you to explore and grow beyond these technologies. Your study will include:

- Editorial and publication design
- Event and exhibition design
- Interactive and motion graphics
- Print, marketing and advertising design
- Production

As part of the Design Environment, you also will collaborate with Industrial Design and Interior Design students on projects and in the classroom. These opportunities as well as our integrated curriculum help you build valuable communication skills and develop techniques for presenting your ideas and final projects.

Drawing
As a Drawing major at the Cleveland Institute of Art you will explore traditional and unconventional materials, tools, and techniques to define your aesthetic identity as well as challenge your artistic vision and resourcefulness.

An Integrated Visual Arts Curriculum
As part of the Visual Arts and Technologies (VAT) Environment, our BFA program in Drawing provides students with a broad education in the visual arts while strengthening their in-depth conceptual knowledge of the drawing discipline.

Through our integrated curriculum, you will be introduced to historical and cultural frameworks of drawing, the individual studio practice of drawing, style and aesthetics, and the idea of communication through drawing. You will master a visual vocabulary and learn to draw from observation, ideation, and experimental processes.

A Supportive, Collaborative Environment
Our Drawing faculty use a multi-disciplinary approach to teaching, pulling from other visual art fields, such as printmaking, painting, fiber and material studies, and sculpture. Students will attend lectures by and work individually with visiting artists, including our VAT Environment artist-in-residence.

In addition, you will be tutored in creating a professional portfolio, developing grant-writing skills, and proper etiquette for successfully approaching dealers, curators, and collectors. You also will gain an understanding of how to set up your own professional studio in our professional practices program.

Each spring, you will have an opportunity to visit professional galleries and exhibitions, such as the Whitney Biennial and The Armory Show, in New York City.

Fiber + Material Studies
As a Fiber + Material Studies major at the Cleveland Institute of Art, you’ll produce diverse work for exhibition and be just as likely to participate in community arts projects, theatrical productions, design for special needs children, installation, video and performance.

Move Beyond the Ordinary
Our curriculum consistently challenges you to be at the forefront of innovation, while offering you a broad knowledge of the visual arts and an in-depth understanding of fiber and material studies.

We focus on core techniques, concepts, and processes such as:

- Computer-aided design
- Dyeing
- Felt making
- Sewing
- Silk screen
- Stitching
- Pattern making
- Weaving

Enrichment Through Collaboration
As part of Visual Arts and Technologies (VAT), you will share in an integrated curriculum studying other disciplines within the environment, including Printmaking, Painting, Drawing, and Sculpture. You also may work alongside Industrial Design and TIME–Digital Arts majors as well as take classes from our VAT Artist-in-Residence, a leading artist in his or her field.
**Game Design**

As a major in our Game Design program at the Cleveland Institute of Art, you will acquire skills in 3D modeling, animation, programming, visual design, interactive storytelling, audio and game production. In addition, your coursework will examine theory and context of videogame culture and digital media.

**Prepare for an Exciting Career in Game Design**

Our Game Design curriculum strongly emphasizes presentation skills, such as writing, storyboarding, motion, and directing — all essential for a successful job in game design. You also will perform game-specific and player-focused research and study special effects.

As a Game Design student, you will:

- Improve your character development abilities
- Master the use of rule design, play mechanics, and social game interaction
- Integrate visual, audio, tactile, and textual elements into a total game experience
- Create both linear and non-linear media by applying post-production techniques

Additionally, you will learn how to create 3D modeling digital visualizations that use processing, organic and inorganic modeling, construction of compound objects, 3D primitive construction and modeling, and resolution and tessellation of 3D objects and formats.

**A Team-Oriented Culture**

Collaboration is a vital aspect of the studio experience at CIA. As a Game Design major in the college’s Integrated Media Environment, you will be part of our digital arts student community and take core courses with students from other majors in the environment. This regular exchange between students with differing perspectives and techniques helps build team skills integral to brainstorming, character design, narrative ideas, production, and presenting and critiquing project outcomes.

Moreover, you will be mentored by our extremely talented faculty. Accomplished experts in digital media and game design, they will help you build connections and network with other professionals in the field.

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**Glass**

During the past half century, the studio glass movement of the 1960s has bridged the gap between individual artists and craftsmen making one-of-a-kind sculptures to creating handmade functional glass objects. This melding of personal expression with the business of being a working artist has led to the exponential growth in private, artist-owned studios, community studios, and glass programs in universities including our BFA degree program at the Cleveland Institute of Art.

**Train in Advanced Glass Techniques**

As a student in the Glass department, you will train in three main methodologies:

- Working hot glass which comprises glass blowing and off hand, molten glass processes
- Working glass cold including cutting, fabricating, grinding, sandblasting and polishing
- Fusion processes such as casting, slumping, and bending

After you survey all basic methods during your introductory classes, you will explore various techniques and concepts before performing your own independent study and research individually tailored to your developing voice. You will do all of this under the guidance of our devoted Glass professors, whose commitment to the art form has earned them international recognition as leading contributors to the medium.

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**Illustration**

As an Illustration major you will learn how to creatively translate conceptual ideas and emotions into visual imagery.

**Acquire Valuable Job Skills**

Original thinking, the ability to formulate and express clear, relevant thoughts, and problem solving are core skills we teach in our Illustration program. You also will master a broad array of materials and techniques, ranging from pencils, acrylics, oils, and inks to contemporary collage, photographic, and digital processes. You will develop and complete projects in areas such as storytelling and advertising, editorial, and print illustration.

**Experiential Learning at Its Best**

Draw inspiration for your work from field trips to professional art studios and advertising agencies as well as from interactions with our talented visiting artists. Share your portfolio with employers, illustrators, and designers, who are invited each year to the Institute.
Industrial Design
Our Industrial Design program consistently ranks as one of the top programs in the country. In fact, we are known for producing graduates who work at the top of their field, solving real-world problems and becoming successful entrepreneurs. Our alumni design consumer electronics, sports equipment, housewares, furniture, toys, vehicles, medical devices and many other products. Many of these designers become leaders in the field, helping to develop cutting-edge organizational strategies and managing teams that transform the way people work and interact. There is a good chance that you use products designed by our graduates every day.

Build a Foundation for a Lifelong Career
Our rigorous curriculum centers on research, conceptualization, and refinement. This approach provides you with a strong understanding of the innovation process, users, market forces, manufacturing, sustainability, and business practices.

As an Industrial Design student, you will develop skills in visual communication, form development, and presentation, as well as strengthen your knowledge of manufacturing, ergonomics, and marketing. You also will study drawing, modeling, and computer-aided design, which are critical to developing and communicating ideas. Our goal is to balance your growth in fundamental knowledge and skills with your individual areas of interest.

Gain Real-World Experience in the Classroom
Collaboration is an integral part of our program, and our faculty use solution-driven methods to teach students in a supportive, energetic classroom environment. You will explore broad design concepts and problems, and learn how to critically evaluate and refine solutions. You will work with students from other CIA programs, colleges, and businesses as well as several international companies to expose you to real-world challenges.

Each spring, you also will participate in CIA’s annual Spring Design Show. This exhibition of student work will allow you to refine your skills, gain firsthand exposure to industry practices, and network with professional designers.

Interior Design
Our Interior Design program emphasizes commercial retail, architectural, functional, and spatial design. As a student, you will study design processes, sensitivity and knowledge of material specification, and ethical problem solving. You also will learn several presentation methods, including drawing, rendering, computer-aided design (CAD), and 3D modeling.

A Real-World Classroom
Partnering with local design firms is one of our program’s greatest strengths. These relationships provide Interior Design majors with exciting assignments, such as designing restaurants, health care centers, auto dealerships, and museum, exhibition and showroom space.

Additionally, you will participate in student exhibitions, job fairs, and materials workshops offered by leading furniture and materials manufacturers. You will gain a unique perspective of the industry through lectures and symposia by award-winning designers, visits to top design firms in the region, and summer internships.

Each of these experiential learning experiences will strengthen your communication skills, demonstrate industry expectations, and improve your understanding of designer-client relations. They also create a learning atmosphere of collaboration, innovation, and community.

Jewelry + Metals
As a Jewelry + Metals student at the Cleveland Institute of Art, you will develop a thorough understanding of traditional and contemporary metalsmithing processes that will aid you in your journey to become an artist of decorative and wearable art.

An Innovative, Interdisciplinary Curriculum
Our Jewelry and Metals coursework begins with studying the fundamental techniques and materials in jewelry design and small-scale sculpture. After learning the basics, you will utilize more advanced technologies, such as:

- Anodizing
- Computer-aided design/computer-aided manufacturing (CAD/CAM)
- Electroforming
- Rapid Prototyping
- Forming and fabrication
- Lost-wax casting
- Sophisticated stone setting
- 3D modeling
- Working with mechanisms, mixed media, and machining

And you will analyze the history of the field, contemporary attitudes towards wearables and cultural objects, and significant artists and their works.

Practice Makes Successful Artists
To grow as an artist, you will need to continually develop skills, improve your knowledge, and broaden your experiences. As a Jewelry and Metals major, you will accomplish all of these goals through studio and research assignments, presentations, exhibitions, and field trips. Each year, you also will produce and submit work to the juried Student Independent Exhibition, an annual display of student work held in the Institute’s Reinberger Galleries, as well as our Spring Show.
**Painting**
At the Cleveland Institute of Art, our Department of Painting has a long and illustrious history of producing successful artists. As a Painting major, you will acquire a broad knowledge of the visual arts and an in-depth knowledge of painting as a studio practice.

**Prepare for Life as a Professional Artist**
At the core of our coursework is an understanding of what it takes to be a professional artist. With this goal in mind, we provide our students with a solid foundation in technical and problem solving skills, art criticism and theory, and contemporary practices in the visual arts.

As a Painting student, you will experience a wide range of approaches from abstract and figural painting to alternative media and installation. Your work will be guided by our faculty of professional artists through individual and group studio critiques, workshops, seminars, and special topics courses. In addition, a series of special events such as exhibitions, artist visits, and scholar programs will present you with the issues, challenges, and practices you can expect to face during your professional life.

You also will be tutored in creating a professional portfolio, developing grant-writing skills, and proper etiquette for successfully approaching dealers, curators, and collectors. You will learn how to set up your own professional studio in our Professional Practices program.

**Work in an Exciting, Collaborative Atmosphere**
As part of the Visual Arts and Technologies (VAT) Environment, you will share in an integrated curriculum studying other disciplines within the environment including Drawing, Printmaking, Fiber + Material Studies, and Sculpture. You also may take classes from and work individually with our VAT Environment Artist-in-Residence, a leading artist in his or her field. Each spring, you have the opportunity to visit professional galleries and exhibitions, such as the Whitney Biennial and The Armory Show, in New York City.

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**Photography**
At the Cleveland Institute of Art, we offer three tracks of study in photography: Digital and Photographic Arts, Film and Video, and Publication Photography. In each track, you will benefit from the expertise of a diverse, committed faculty and a foundation in the traditional methods of photography—film and chemistry.

**Develop a Range of Photographic Skills**
Our unique coursework will provide you with a rich and varied knowledge of the techniques and aesthetics of photography. You will explore an array of photographic and video materials including professional imaging equipment, digital and film cameras, studio lighting, and digital manipulation and enhancement. You also will examine still and moving imagery processes, exposing you to film and video, digital editing, current RIP printing software, and the use of special effects.

**A Supportive, Interactive Environment**
As a Photography student, you will learn how to refine and communicate your distinct vision in a creative, collaborative surrounding through assignments, lectures, critiques, and one-on-one discussions with instructors and visiting artists.

We encourage you to participate in exchange programs, international mobility studies, and internships with professional artists and photographers. In addition, you have the opportunity to attend onsite workshops and lectures sponsored by organizations and companies, such as American Society of Media Photographers, Fujifilm, Leaf America, Gretag MacBeth, Mamiya, Hasselblad, and Polaroid Corporation.

We also invite professional journalists, critics, writers, collectors, curators, and museum and gallery directors to meet with you and critique your portfolio.

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**Printmaking**
Influencing culture for centuries, printmaking embraces, utilizes, and challenges technology as an experimental method to image making. As a Printmaking major you will develop a comprehensive approach to understanding, defining, and making prints.

**Develop Essential Skills for the Workplace**
Our coursework is designed to expand your intellectual, creative, and critical abilities under the guidance of our committed faculty, who are widely-respected, practicing artists in the field. Using kinesthetic and theoretical learning styles, you will acquire a broad knowledge of several print mediums including traditional intaglio, lithography, and relief printing as well as digital media applications.

You also will be tutored in creating a professional portfolio, developing grant-writing skills, and proper etiquette for successfully approaching dealers, curators, and collectors. In addition, you will gain an understanding of how to set up your own professional studio in our Professional Practices program.

**Enjoy a Synergistic Atmosphere**
In the Printmaking major, we emphasize cooperation and teamwork with students and faculty investigating, challenging, and influencing the field together. Our structured program fosters a vigorous environment that nurtures, challenges, and supports individual vision and talent.

As part of the Visual Arts and Technologies (VAT) Environment, you will share in an integrated curriculum studying other disciplines within the environment including Drawing, Painting, Fiber + Material Studies, and Sculpture. You may take classes from our VAT Environment Artist-in-Residence, a leading artist in his or her field.

Each spring, you also will have an opportunity to visit professional galleries and exhibitions, such as the Whitney Biennial and The Armory Show, in New York City.
Sculpture
Once a traditional discipline, the field of sculpture has exploded with a myriad of modern approaches since the 1950s. No longer confined to the pedestal, sculpture-educated artists create installations, performance pieces, public art, social interventions, site-specific works, and earthworks in addition to crafting conventional object-based works.

Unique Curriculum Creates Collaborative Surrounding
As part of the Visual Arts and Technology (VAT) Environment, you will have the opportunity to draw inspiration from other disciplines such as Drawing, Fiber and Material Studies, Painting, and Printmaking. This integrated approach to learning will give you a chance to experiment with various presentation modes including installation, performance, and site-specific work.

With the support and one-on-one instruction from our diverse, talented faculty and VAT Environment Artist-in-Residence, you will establish a critical foundation of sculptural design and studio skills. You also will study a broad range of sculptural techniques and processes comprising:

- Fabrication
- Forging
- Foundry casting
- Mold making
- Wood and metal design

Each spring, you also will have an opportunity to visit professional galleries and exhibitions, such as the Whitney Biennial and The Armory Show, in New York City.

Technology and Integrated Media
TIME–Digital Arts
Take your creative mind to a new level as you work at the intersection of social media, culture, technology, and the studio arts. As a major in our TIME–Digital Arts program, you will develop innovative, interactive media projects using video, web, photography, performance, and animation technologies.

Be at the Forefront of Interactivity
As a TIME student, you can develop custom media tools, work with computer scripts, produce interactive sound and video pieces, expand gaming environments, or create circuit bending sound instruments. You will master interactive forms of media including live media, performance, and linear media as well as conceive, plan and program your own software-based artwork.

Develop Creative Skills for Your Career
With our 9:1 student-to-teacher ratio, you will receive individual attention and mentorship that will help you develop real-world experience. Our faculty, who are well-known professionals within the field, will provide you with an important foundation in research, critical thinking and public speaking. In a collaborative environment, you will develop the tools for creative problem solving and conceptual thinking. You also will explore strategies of integrating social activism with media art by examining the impact your work will have in social, ethical, and cultural contexts.

Video
As a Video major, you will work in traditional methods of video as well as assisted techniques of image creation. Student projects will incorporate cinematography, sound, lighting, editing, photography, and animation. In addition, you will experience the entire media-production pipeline, including the use of digitally-based art and design strategies, storyboarding, sequencing, concept mapping, acting, pre-production, and post-production. You also will learn about the cultural and social impacts of video and digital media.

A Fun, Collaborative Atmosphere
Teamwork is a vital aspect of the studio experience at the Cleveland Institute of Art. As a Video major in the college’s Integrated Media environment, you will be part of our digital arts student community. You will take core courses with students from other majors in the environment. A regular exchange between students with differing perspectives and techniques helps build team skills integral to brainstorming, character design, narrative ideas, production, and presenting and critiquing project outcomes.

Gain Experience, Become Inspired
We offer several opportunities to work with professionals in the field of video. Our talented faculty members, who have proven success in video art, encourage and facilitate students to submit finished work to national and international film festivals, including our own annual E.M.I.T. Student Film, Video, and Animation Festival. Plus, you will be inspired by alternative and independent films at the Cleveland Institute of Art Cinematheque, named by the New York Times as one of the country’s best repertory movie theaters.
Section 4:
Academic Policies, Procedures, and Services
Statement and Policy

Statement on Freedom of Artistic Expression

The Institute believes in freedom of artistic expression. Artistic freedom is vital to both the cultural and political health of our society. It is essential in a democracy that values and protects the rights of the individual to espouse his or her beliefs.

The Institute’s responsibility for and dedication to securing the conditions in which freedom of artistic expression can flourish extends to all forms of artistic expression, including fine arts, design, literature, and performance. The opportunity to display or perform works of art at the Institute is made available through several academic processes and procedures in which faculty members, students, and other duly appointed individuals exercise their best professional judgment. Among these procedures are selection of gallery shows by the Gallery Committee, selection of artwork for student shows by selected appointed outside jurors, or performances/displays as part of an approved curriculum. Such authorized displays or performances, no matter how unpopular the work might be, must be unhindered and free from coercion. Members of the Institute community and guests must reflect in their actions a respect for the right to communicated ideas artistically, and must refrain from any act that would cause that right to be abridged. At the same time, the Institute recognizes that the right of artists to exhibit or perform does not preclude the right of others to take exception to particular works of art. However, this later right must be exercised in ways that do not prevent a work of art from being seen and must not involve any form of intimidation, defacement, or physical violence. The Institute rejects the claim of any outside individual or agency of the right to dictate the appropriateness or acceptability of the display or performance of any work of art in its facilities or as part of its educational programs.

Non-Discrimination Policy

It is the policy of the Cleveland Institute of Art, in accordance with the provisions set forth by Title IX of the 1972 Education Amendment Act and Section 504 of the Rehabilitation Act of 1973 and other federal regulations, not to discriminate on the basis of race, color, creed, national or ethnic origin, gender, sexual orientation, age or disabilities, in employment practices, administration of educational policies, admission, scholarship and loan programs, and other college-administered programs and activities.

Physical Challenges

The Institute’s buildings and facilities are equipped to accommodate students, faculty, staff, and visitors with physical handicaps. However, the Institute is not a barrier-free campus. Students with special needs or concerns should contact the Office of Academic Services. Visitors should contact the Facilities Management and Safety Office.

http://www.cia.edu/academicResources/registrarOffice.php?action=calendar

Assessment

The Cleveland Institute of Art, like other colleges and universities, is required by its accrediting associations to evaluate the success of its curriculum on a regular basis; this process is called “assessment.” During your career here at the Institute you will participate in a variety of assessment activities. You will probably encounter your first assessment activity during new student orientation, and your BFA exhibition will be your last assessment point as a student. There are other times in your college career (and as a CIA graduate) when you will be part of the Institute’s on-going assessment program. Your participation will be very helpful in ensuring that CIA’s programs and services meet your needs and those of future students.

Assessment looks at student work as part of the evaluation of the Institute’s education program.

Assessment in no way affects your grades, and there is no way to prepare for assessment tests or reviews. The faculty uses this information to evaluate the courses they teach and their departments, and to make any changes indicated by the assessment information.

Learning is a two-way process. Through your academic and studio classes, you will learn from your faculty. Through the assessment process, the faculty will learn how well our curriculum is working and how it might be improved.

Course Expectations

Course Syllabi

At the beginning of each course, you will receive a syllabus that contains attendance policies, the course description, schedule of topics to be covered, assignments, expected outcomes, grading guidelines, behavioral expectations, materials needed, and other information about the faculty member and course that provide a full picture of the course and its requirements. The syllabus may be distributed by paper or electronically and will be conveyed during the first meeting of the class. You should expect that faculty will conduct their class in accordance with the published course information. In addition, the Office of Academic Affairs maintains a file of all course syllabi.

Course Attendance

It is in your best interest to attend all sessions of the classes in which you are registered and to attend all associated lecture programs and meetings. Your progress as an artist depends not only on completion of assignments but also on full participation in dialogue with studio and academic classes. Each faculty member has discretion in taking attendance and penalizing habitual absences or tardiness, and will advise the class about what will be considered acceptable attendance for the purpose of grading.

More than three weeks of class absences may result in failure. Four weeks of absences will result in failure. You must notify your faculty member if you will miss a class, and Academic Services if you will miss more than one class. If you have a problem with missed classes, meet with an Academic Services staff member to discuss your options.

Individual faculty members may require written documentation of your illness or injury. Note that Student Health Services (SHS) does not provide documentation for class excuses. Under certain circumstances, SHS will give you written verification of the date of your visit to
their office. If you are hospitalized or have an extended illness, you should give permission to a staff member in Academic Services so they can communicate with SHS and the hospital regarding your illness and assist you. You should contact your instructor(s) as soon as possible after an unavoidable absence. An unexcused absence from a final critique or exam will result in automatic failure of the course. You are required to notify a staff member in the Office of Academic Services prior to missing a final exam or critique.

**Appropriate Dress for Comfort and Safety**

Due to the nature of the work at the Institute, how you dress each day may vary. Appropriateness of the way you dress is best determined by the kind of work involved. For health and safety reasons, shirts, pants or skirts, and footwear are required.

**Course Work and Assignments**

Course work (including in-class projects, homework, and written assignments) is assigned by instructors in relation to the requirements and learning objectives for each specific course. Course work completed for one instructor’s class may not be turned in for credit for another instructor’s class unless approval has been granted in writing by all instructors involved. Instructors may approve such a written request based on the following considerations:

1. The proposed project is interdisciplinary in nature and concept, and actively seeks to work across instructional areas in order to integrate a range of media, forms, and/or techniques.
2. The scope of the proposed project is ambitious and will satisfy learning objectives and requirements in different but complementary ways for each class.
3. The objectives and requirements must be clarified in writing by the student and all instructors involved.
4. The student understands that such a project will be evaluated separately by each instructor involved.
5. The student must also define how and where the different and complementary aspects of their proposed project fulfill separate requirements for each class. This will define the grading criteria for individual instructors to assign separate grades for the larger project.

**Class Trips**

Faculty may conduct instruction-related trips or tours that require students to travel away from the Institute and be absent from scheduled class times for courses other than the one for which the excursion is intended. Students must notify the faculty of course meetings that will be missed. In addition, all students must sign an approved release form, in advance of the trip, that declares that they will not make a claim against the Institute or its personnel/representatives for injury or damage sustained while on the trip. Release forms should be returned to your faculty member at least a week before the trip. All CIA policies are in effect during sponsored excursions away from campus.

**Course Credit**

**Credit Definition and Accumulation**

All credit-bearing courses offered by the Cleveland Institute of Art are offered on a semester credit hour basis. The fall and spring semesters are each 16 weeks in duration, including 15 weeks of instruction and one week of studio critiques/final examinations. In the spring semester, an additional week of academic activity is added after crit/examination week to accommodate the BFA reviews and exhibitions.

Three-credit studio courses meet once a week for a 5 hour clock day (2.5 hours in the morning and 2.5 hours in the afternoon). Students spend at least 6-8 hours in outside work each week for each studio course taken. Three-credit Liberal Arts classes meet twice a week for a total of 2.5 hours a week. Students are expected to spend two hours in preparation for each class hour each week. For internships, three semester hours are earned for a minimum of 120 hours on the job. CIA offers a very limited summer schedule of credit-bearing courses. These courses meet for six hours a day, five days a week, for 3 weeks. For information on specific courses or guidance on scheduling, contact Academic Services.

Completion of the Institute’s degree requirements in four years assumes that a student consistently carries the normal credit load of 15-18 credits per semester.

The normal load for a degree-seeking student is between 12 and 18 credits per semester. If you have a GPA of 3.5 and above, you may schedule more than 18 credit hours in a semester, and will be charged the per credit rate for the number of credits taken over 18. You must see an academic advisor to get permission to register for more than 18 credits.

The number of credits you have accumulated toward your degree is evaluated regularly by staff in the Registrar’s Office. Students showing credit deficiencies on their records are notified in writing prior to course selection for the next term and must meet with an academic advisor. It is your responsibility to maintain standard progress toward the degree and keep track of curriculum requirements. All degree-seeking students receive credit standing updates each semester from the Registrar prior to course selection for the next term.

**Credit by Portfolio Review (CPR)**

Note: The intent of the Credit by Portfolio Review process is to allow students an opportunity to have a body of work, completed outside of scheduled course requirements, reviewed for possible credit within the CIA curriculum. It was NOT designed to enable students to avoid taking a required CIA course or to achieve credit for a course that they have failed or for which an “Incomplete” has turned to an “F.”

You may complete a body of work outside of scheduled course requirements (e.g. during a study abroad experience or through a non-credit internship) that you believe parallels the work that is produced within a course at CIA. To get the requirements for the portfolio and arrange a review by faculty, you should contact staff in the Office of Academic Services (OAS) by the end of the first week of the semester in which the review is desired. After receiving the required materials from the OAS, the Head of the appropriate major area will conduct the review and notify you of the outcome and return the signed form and materials to OAS. If credit is to be awarded, OAS will notify the Registrar and the review will become part of your permanent record. You may not request a review under this process for the same course more than once.
Applications for Credit by Portfolio Review for transfer students must be made within the first semester of enrollment at CIA. Work already used to gain credit for another course or by other means may not be used to gain credit through CPR.

All Foundation requirements must be completed before you will be allowed to begin the final year's coursework associated with preparation for the BFA culminating project (Thesis I or its equivalent). Thus, it is critical that if you wish to apply for CPR for any Foundation course, you complete this process before you complete the third year of the degree program.

A fee of $100 per credit awarded will be charged for the Credit by Portfolio Review process whether the credit is granted or not.

### Transfer Credit

Credit for college courses taken before enrollment at CIA is evaluated at the time of admission to CIA and accepted credits become part of the CIA academic record.

If you wish to take a course at another college and apply the credit toward your CIA degree, you must have the course approved by CIA prior to registering at the alternate school. Start the approval process at the Registrar’s Office. If the course description has been previously approved, the Registrar will give you a “Transient Student Form” which will indicate approval of the course by CIA and can be presented to the college where you take the course. If the course must be reviewed by CIA faculty before it can be approved, you may be required to obtain a syllabus or other information about the course for faculty review. Once the approval is made, you will obtain the “Transient Student Form” and can bring it to the other college you attend.

The evaluation and approval of a course for credit is the responsibility of a faculty member from the appropriate major or discipline. If the course is acceptable as a substitute for a CIA requirement, then the reviewing faculty member indicates the acceptability and how the course credit will be applied toward the student’s degree program.

Actual evaluation of transfer credit requires that an official transcript be received from the college where the course was taken, and that the grade achieved is a “C” (2.0 on a 4 point scale) or better. The Registrar is responsible for determining if the transcript is official, and for recording the credit toward the degree requirements upon recommendation of the faculty. An inventory of approved courses is maintained in the Registrar’s office.

For currently enrolled students, CIA will consider transfer credit toward liberal arts courses from any accredited institution in the US, that has been passed with a “C” or better (“Pass” or “Satisfactory” grades will not transfer) and fulfills a degree requirement (per faculty approval) at the Institute.

Current students may gain studio or liberal arts credit for courses taken at a NASAD-accredited college if the grade is a “C” or better, and the course is pre-approved and fulfills a degree requirement at CIA. Contact the Academic Services office for a list of NASAD-accredited programs.

Exceptions to any of the above methods of securing transfer credit must be approved by the faculty. The Registrar’s Office is the starting point for this process. Official transcripts for all courses taken external to CIA must be sent directly to the Registrar’s Office before transfer credit can be applied to your record.

### Academic Variance

For specific reasons, you may ask to take a lighter course load or change/substitute courses within your required program of study. You must submit a course waiver/substitution form with the signature approval of your department head and the Dean of Faculty and submit the form to the Office of Academic Affairs. If you are a first year student, your request will be reviewed by the Director of Academic Services. Course substitution forms are available from the Registrar or Academic Services.

### The Foundation Program

The Foundation program is designed to provide a basis for advanced study in every major through studio and liberal arts courses.

Transfer students will meet with an advisor during the admissions process and plan a timeline for completion of all Foundation coursework. Any student who is out-of-sequence in program requirements or has Foundation deficiencies must meet with an academic advisor before registration each semester until all deficiencies are met.

All students must complete Foundation studio requirements by the end of the third year. Those deficient in studio Foundation courses will not be permitted to begin the senior year thesis/BFA preparation course(s).

If you enter a major with deficiencies in Foundation (FND) studio classes, the following will apply:

1. All FND studio credits must be completed by the end of the first year of the major

2. If you enter a major with a FND studio deficiency, you will be placed on “Foundation Warning” via a letter from the Office of Academic Services. You will work with your advisor to address the deficiency as soon as possible.

3. If you finish the second year of the major (third year of the curriculum) and still have a FND studio deficiency, you will be placed on “Foundation Probation” and will not be allowed to enroll in fourth year courses until the FND requirement(s) is complete. You may appeal “Foundation Probation” sanctions to the Academic Review Committee (Director of Academic Services, Dean of Student Affairs, Dean of Faculty) if you feel that extenuating circumstances exist that prevent you from fulfilling the FND requirement. Appeals must be in written form and be received by the Director of Academic Services at least one week prior to the first day of classes of the following semester. A meeting with the Director of Academic Services is strongly recommended prior to submission of the appeal.
Transfer and returning students may have special circumstances which impact their ability to follow the above timeline. Such students will be evaluated during the admission process and notified of any deficiencies. A timeline will be set with an academic advisor or major faculty member for completion of all FND requirements.

**Enrollment and Registration**

**Enrollment Status**
If you have been admitted to study toward the BFA degree, you are considered a matriculated student. Individuals in the process of meeting admission requirements and those whose objective is not a degree are classified as "special," or non-matriculated students.

You may enroll as full-time (minimum of 12 credit hours per semester), part-time (fewer than 12 credit hours in a semester), or on a special non-degree basis. If you wish to change your enrollment status, you should consult with an advisor in the Office of Academic Services. A change from full-time to part-time or non-degree status may affect eligibility for scholarships and/or financial aid.

**Certification of Enrollment**
The Registrar is responsible for certification of enrollment and verification of degrees awarded. If you need to show that you are a full-time student or are otherwise enrolled, contact the Registrar’s Office. Allow two to three days for processing your request.

**Registration**
Registration at CIA has two components: course reservation and tuition payment. Both components must be completed each semester before you will be considered as an enrolled student at CIA. If you have not completed course reservation and tuition payment by the end of the registration period (first week of classes), you will not be permitted to enroll for that semester and cannot attend classes. All students must register regardless of the financial aid being received or anticipated. You may not attend classes until your financial obligations to CIA have been satisfied. Online course scheduling is available.

New students who are attending college for the first time (including those who took college-level courses before graduating from high school) receive their course schedules during the month before their first semester at CIA begins. If you have transfer credit, AP, IB, CLEP, or other college-level coursework, meet with an advisor in Academic Services during summer orientation to determine your first schedule of classes.

If you enter CIA as a transfer student, your transcript(s) and portfolio will be evaluated by the Registrar, the Foundation Environment Chair, and the Head of the major department (if placement beyond the first year is sought) for determination of transfer credits and year placement. If you are placed beyond the first year, you will meet with an advisor in the Academic Services office during the summer START program or sometime prior to the start of the semester of entry to determine your first schedule of courses. Schedules for first year students are set by the Registrar, with any transfer credits received taken into consideration.

Course selection for the next semester’s classes occurs in November for Spring and in April for Fall semester. Advisors and faculty are available to assist in course selection. Making a course reservation means that you will receive your tuition bill and can thus pay it by mail. Reserved courses must be paid for before you will be considered as registered for those courses. If you have not completed the two-component registration process by the first day of class, your reserved courses will be cancelled. If you have reserved courses and are in good standing, you may use your CIA library card between semesters.

**Adding, Dropping, or Withdrawing from a Course**
During in-person registration week and the first five days of each term, you may add or drop courses. Courses added during this period are simply added to your course load (and you must see an advisor if you want to take more than 18 credits). Dropped courses will not appear on your transcript. (Courses from which you withdraw between the end of the drop/add period and the end of the withdrawal period appear on the transcript as a "W"; withdrawals after the specified period (see the Institute Calendar) will appear as an "F." ) You may drop from or add a course using CampusWeb. Either of these activities must be initiated by you. It is your responsibility to be sure that you are meeting your graduation requirements. If you are unsure about dropping a course, it is highly recommended that you meet with an advisor before you initiate a course drop. No refunds or additional charges will be incurred if you remain within 12-18 credit hours. See the refund timeline and policy below.

You may withdraw from a course through the tenth week of the semester. Course withdrawal forms must be completed and are available from staff in the Registrar and Office of Academic Services. The form must be signed by the course instructor and the Registrar. Withdrawal after the tenth week will not be permitted unless there are extenuating circumstances. If you withdraw from a course after the mid-term grades are recorded, a "W" will appear as the final grade but the mid-term grade will be recorded.

If the course from which you withdrew is required in your curriculum, the course must be repeated. Withdrawing from a course may affect current or future scholarship and/or financial aid eligibility. Contact the Director of Financial Aid for guidance on this point.

**Withdrawal and Leave of Absence**

**Official Withdrawal**
When a student withdraws from a school, the U.S. Department of Education has very strict rules that financial aid offices must follow to determine the amount of funding that a student earns as of the date of his/her withdrawal. Funds that are not earned must be returned to the U. S. Department of Education and other sources of funding. The rules require that the school determine the last day the student attended class. At CIA, the date of withdrawal is established by the last date the student attended class as reported by faculty to either the Registrar or the Academic Services Offices.

Students who withdraw from all courses and leave either the residence hall or CIA Apartments, will be charged for tuition, applicable fees, room and board (meal plan) based on the following schedule:

- 10% of tuition, applicable fees, and room charges will be charged (board charges will be calculated by Case Western Reserve University) if the withdrawal date (last date student attended class) is during the first or
second weeks of the semester.

- 50% of tuition, applicable fees, room charges will be charged (board charges will be calculated by Case Western Reserve University) if the withdrawal date (last date student attended class) is during the third or fourth weeks of the semester.
- 75% of tuition, applicable fees, room charges will be charged (board charges will be calculated by Case Western Reserve University) if the withdrawal date (last date student attended class) is during the fifth through the eighth weeks of the semester.
- 100% of tuition, applicable fees, room charges will be charged (board charges will be calculated by Case Western Reserve University) if the withdrawal date (last date student attended class) is after the eighth week of the semester.

The date of withdrawal is provided to the Office of Financial Aid to determine the percentage of the term the student completed. Based on the date the student last attended classes, the Office of Financial Aid is required by the U.S. Department of Education to determine how many days of the semester passed when the student stopped attending class. This number is divided into the number of days in the semester which the student was attending to determine the percentage of the semester the student completed.

If the withdrawal occurs after 60% of the term has elapsed, no return of federal funds is required.

The Office of Financial Aid calculates the return of funds using a federally-prescribed formula.

Funds will be returned in the following order:
Federal Direct Unsubsidized Loans, Federal Direct Subsidized Loans, Perkins Loans, PLUS Loans. If funds remain after repaying all loan amounts, the remaining funds are repaid to Pell Grants and Supplemental Educational Opportunity Grants. If funds remain after repaying all federal loan and grant funds, the remaining funds are repaid to State aid programs, private programs and any CIA funded sources of financial aid accounts.

Students and their families should be aware that the requirement to return federal, state or CIA funded assistance might result in a balance due to the Institute; the student and/or his or her family is responsible for paying any balance resulting from the return of federal, state, private or CIA-funded assistance.

Questions about tuition refund calculations based upon withdrawal from the Institute should be referred to the Office of Student Accounts. Any balance due resulting from the recalculation of tuition and fees and the reduction of aid is due and payable in full. A revised tuition statement will be sent once costs and aid are adjusted. Payment options will be disclosed then if a balance remains due. Withdrawal from the school does not relieve the student of his/her financial responsibility to CIA.

Course Withdrawal
Because tuition is normally assessed on a comprehensive basis, no refunds are issued when a student withdraws from one or more courses while remaining enrolled at the Institute.

Unofficial Withdrawal
results when a student stops attending classes without official notification to the Office of Academic Services. Unofficially withdrawn students will be charged 100% of tuition, fees, room and board regardless of when the student stopped attending classes.

Involuntary Withdrawal
In instances where students may be unable to function academically, or their physical or emotional health may endanger themselves or others, CIA reserves the right to separate them from the Institute so that they may seek appropriate care.

In all cases of student withdrawal, stipulations may be applied for readmission. These may include, for instance, coursework at another institution or documentation from a medical professional of readiness to resume a full course of study.

Students interested in returning to CIA are required to complete a formal application for readmission; the form is available on the Admissions website. Students who are reinstated will be expected to follow the curriculum in place at the time of their return.

Please note the following deadlines for readmission: Jul 15 (Fall) and Dec 1 (Spring).

Leave of Absence
A “leave of absence” is defined as an absence from CIA of one semester or less. Students who are in good academic and financial standing may request a leave of absence from the Institute and are required to meet with an adviser in Academic Services to complete the process. In some cases, stipulations may be applied for their return to school. Students on a leave of absence should contact Academic Services to arrange for their readmission.

Members of the U.S. armed forces receiving military benefits who are called into active duty will be granted a leave of absence for the duration of their service. They should contact Academic Services when they are ready to resume their studies.

Please note the following deadlines for readmission: July 15 (for fall semester) and December 1 (for spring semester).

Academic Implications of a Withdrawal or a Leave of Absence
In cases where students take a leave of absence or withdraw before the withdrawal deadline (end of week #10 of the semester), their courses will appear on the transcript with a “W” designation. There will be no academic credit earned.

In cases where students take a leave of absence or withdraw after the withdrawal deadline (end of week #10 of the semester), their courses will appear on the transcript with “F” grades. Any exception to this policy would occur when a “late withdrawal” is approved by the Vice President of Academic + Faculty Affairs, following a successful student petition. Such withdrawals are approved only in exceptional cases.

Readmission
Students who were in good academic standing when they withdrew from the Institute and have been gone for more than one semester, or who attended another college that is not a CIA-affiliated program, may apply for readmission by completing the Application for Returning Students, available online or from the Admissions Office. Students who wish to be considered for advanced studio placement based on work done at another college or who withdrew from CIA before starting their major
will need to contact the Admissions Office to arrange a portfolio review. Transfer credit toward liberal arts requirements will be considered upon submission of an official transcript from the college where the coursework was taken.

Students who were academically dismissed from CIA may apply for readmission if they have successfully completed the requirements outlined in their dismissal letter. These may include, for instance, coursework at another institution or documentation from a medical professional of readiness to resume a full course of study. Students should first contact the Director of Academic Services, who will advise them about the readmission process, and then submit the Application for Returning Students. The deadline to apply for readmission for the fall semester is July 15, and the deadline to apply for readmission for the spring semester is December 1.

Independent Study
Students who have a cumulative GPA of 2.5 or higher are eligible to propose a semester-long Independent Study course, equivalent to three credits of a liberal arts or studio elective. Normally, Independent Study courses are available to enable students to pursue a topic of interest that is not available in the curriculum. There is a limit of one three-credit Independent Study per semester; a maximum of six credits of Independent Study are permitted in any degree program. In certain circumstances, due to the proposed project scope, a 1.5-credit Independent Study may be appropriate, and the accompanying course expectations will be adjusted accordingly. Independent Study credits are graded and cannot be taken on a Pass/Fail basis.

In accordance with accrediting agency guidelines for all coursework, the following expectations are in place with respect to time commitments for Independent Study:

1. Studio credit: 1 semester hour of credit is earned for a minimum of 1.667 contact hours (100 minutes) of classroom instruction and 2-2.667 hours (120-160 minutes) of outside classroom preparation per week.

2. Liberal Arts credit: 1 semester hour of credit is earned for a minimum of 50 minutes of classroom instruction and 40 minutes of outside classroom preparation per week.

Normally, for a 3-credit experience, students should expect to meet with their faculty sponsor for the equivalent of one hour weekly throughout the entire semester.

Students should initiate the Independent Study process by meeting with an adviser in Academic Services. Proposals must then be approved by a faculty sponsor, the department chair of the area where the credit will be applied, and the Vice President of Academic and Faculty Affairs. Approved proposals are then submitted to the Registrar so they can be added to students’ course schedules.

Faculty sponsors of Independent Study courses will mentor students throughout the semester and evaluate their coursework. Faculty members must be approved by the Vice President of Academic and Faculty Affairs to teach the proposed subject.

Cross-Registration
Subjects not offered at CIA or not available at a suitable time may be available at another college in the area. CIA has agreements with other area colleges that enable matriculated, full-time students in good standing to take one course per semester during the academic year at any one of these colleges as part of their full-time load (minimum of 12 credits at CIA and a maximum of 18 total credits including credits at the other college) at no additional cost. Permission is granted by the college offering the course on a space-available basis. Credits are transferrable to CIA, provided they meet CIA degree requirements and have a grade of “C” or better. See the Registrar for cross-registration procedures.

To date, CIA has cross-registration agreements with Case Western Reserve University, John Carroll University, Cleveland Institute of Music, Cleveland State University, and all campuses of Tri-C. Other agreements are underway, so ask the Registrar if you have any questions.

Off-campus Study
Off-campus study experiences are normally recommended for students during their sophomore or junior years or during the summers following these same years.

Eligibility: To be eligible for off-campus study, students are required to be in good social standing with the institution, with no outstanding judicial sanctions. They are also required to be in good academic standing at the time of application for off-campus study and to have a cumulative GPA of at least 2.5. Finally, they may have no outstanding incomplete grades at the time of application or departure for off-campus study.

AICAD Mobility program:
CIA is a member of the Association of Independent Colleges of Art and Design (AICAD) and participates in the AICAD Mobility program. Students approved by the host college may spend a semester or academic year at another AICAD institution. While on Mobility, students pay tuition to CIA (and can use their financial aid awards and any applicable CIA merit scholarship). A list of all AICAD members and the majors offered can be found at www.aicad.org. Further information and an application may be obtained from Academic Services.

Study Abroad:
Students who wish to take courses at a college or university outside the U.S. may do so for a summer, semester, or a year.

CIA has agreements with several art and design colleges overseas, and students may also participate in programs offered overseas by other U.S. colleges or universities, or enroll directly in another university. In some cases, students will pay tuition directly to the other institution, while in others an exchange will be made where students from an overseas school will enroll at CIA while CIA students attend their college. In these exchanges, CIA students pay the Institute’s tuition and can utilize their CIA financial aid package. Tuition and fees associated with direct enrollment at other institutions (other than exchange agreements) vary greatly.
For information about opportunities, costs, course approval, and to begin the study abroad process, contact the Dean of Student Affairs.

Summer Study Options
Summer study opportunities are available through many programs throughout the U.S., and overseas. Information on these and all opportunities may be obtained through Student Affairs.

If you wish to take a summer course(s) at another college with the intent of transferring that course to your CIA degree, you must contact the Office of the Registrar, identify the course, and have it reviewed and approved by appropriate CIA faculty before you take the course. Courses at other institutions that have not been approved by CIA faculty before enrollment and/or have a grade below “C” will not be considered for transfer toward the CIA degree.

Grades
Letter Grades
Letter grades are a means by which the faculty member communicates his/her professional assessment of your performance. The primary purpose of assigning grades is to provide you with a realistic standard of reference by which you can measure your progress while enrolled at CIA.

Grades are reported twice each semester: mid-term grades after the first eight weeks and final grades at the close of the term. The mid-term grade is a preliminary indication of your progress to date. Only the final grade is entered into your official record. A dual grading system permits faculty to measure your accomplishment and effort separately.

Semester and cumulative grade point averages are reviewed by Academic Services each term to determine each student’s academic status. Each transcript includes the semester Grade Point Average (GPA) and the cumulative GPA. Letter grades have the following meaning:

**A, A-:** Work of consistently outstanding quality, which displays originality, and often goes beyond course requirements

**B+, B, B-:** Work of consistently good quality, demonstrating a high level of proficiency, knowledge and skills in all aspects of the course

**C+, C, C-:** Satisfactory work that meets the requirements of the course and conforms to the standards for graduation

**D+, D, D-:** Work deficient in concept or execution but acceptable for course credit

**F:** Work unacceptable for course credit and does not meet the standards for graduation

The instructor may also give a grade to indicate his/her perception of a student’s commitment as displayed in effort toward achievement. The effort grades are as follows:

- **E**: Excellent
- **S**: Satisfactory
- **U**: Unsatisfactory

An “Unsatisfactory” effort grade indicates that the student’s attitudes and work habits (regardless of the quality of work) do not meet professional standards. The possibility of receiving a revision to an effort grade is at the discretion of the faculty member.

Mid-term Grades
CIA records mid-term grades for each class. These grades are distributed to students and used for advising purposes by both faculty and academic advisors, but are not calculated in the GPA.

“Incomplete” Grade
Incomplete grades should be requested only for serious extenuating circumstances, not simply for failure to complete course requirements on time.

Requests for Incomplete grades must be student-initiated by means of the Incomplete Grade Request Form, available from the Registrar’s Office or Academic Services. Instructors may not issue Incomplete grades without students’ request or their permission.

In circumstances in which students are unable to get to or maneuver easily around campus, the Director of Academic Services or the Registrar may request Incomplete grades from instructors on their behalf, but only if they have first communicated their agreement to the Incomplete.

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Midterm Incomplete grades are permitted, at the discretion of faculty members, without students’ requests or consent.

Students on Academic Probation are not permitted to request Incomplete grades from any of their instructors.

Students who have one or more Incomplete grades in a given semester, and whose academic performance for that semester may place them on Academic Probation once the Incomplete grade(s) is/are resolved, will be advised of the requirement that they submit all outstanding course assignments by no later than the end of the fourth week of the next semester.

The due date for Incomplete grade revisions will be determined by agreement between the instructor and the student. The due date may not extend beyond the end of the semester following that in which the Incomplete grade was issued. Incomplete grades not revised by the agreed-upon deadline will revert to failures.

Requests for extensions for Incomplete grades will not be permitted.

Incomplete grades issued in the spring semester could affect financial aid for the following academic year. This should be considered in determining the due date for the Incomplete grade revisions. For financial aid purposes, the sooner the Incompletes are revised, the sooner the financial aid awards can be adjusted or finalized.

Incomplete grades issued in the fall semester will be calculated as failures for the purpose of determining honorary scholarship eligibility.

If, at the time students request Incompletes, faculty determine that they have missed so much class time that the courses cannot be successfully completed by the end of the following semester, Incompletes may not be permitted. If the requests are made within the prescribed period for course withdrawal without penalty, students will be advised to withdraw from the courses. If the requests are made after the prescribed period for course withdrawal has passed, grades will be assigned in accordance with the work completed. In either case, students will be advised of the opportunity to repeat the courses when they are next offered. Please see the section on Course Repeat.

Students who have an Incomplete and wish to change it to a revised grade must submit work to their faculty member(s) at least one week before the revised grade is due to allow sufficient time for evaluation.

Depending on the course, there may be a fee assessed for access to facilities or if materials are required for completion of the course. Faculty members are responsible for informing the Registrar’s Office of grade revisions. Grade reminders for Incompletes will be issued from the Registrar’s Office only at the end of the semester.

Auditing a Course (AU grade)
If you wish to take a course for audit (no credit) the tuition and fees charged will be at the same rate as that charged if were taken for credit. A course registered as an audit cannot be changed to credit after the eighth week of the semester. Similarly, a course registered for credit cannot be changed to audit after the eighth week of the semester.

Grades Excluded from the Calculation of the CIA Grade Point Average (GPA):
- Grade of “W” due to withdrawal after the add/drop period
- “Incomplete” grade
- “NG” grade submitted by the instructor due to extenuating circumstances
- “Audit,” “Satisfactory,” or “Pass” grades
- Grades received in courses that were transferred to CIA from another college toward the CIA degree (see Transfer Credit)
- “F” grades in courses that were repeated and satisfactorily passed. Note than only one “F” grade for a course can be replaced and eliminated from GPA calculation. If the course was repeated and failed again, the second any any subsequent failure will continue to be calculated in the GPA.

Course Repeat
If you receive an “F” grade, you may repeat the same course at the Institute. The original “F” will remain on your record for the semester in which it was earned, but will not be included in your CIA GPA. The repeated course and the new grade will be recorded in the semester in which it was repeated.

You may repeat a course that you passed in order to earn a higher grade. The original and repeated courses and grades, will be noted on the transcript as above. Provided that the grade for the repeated course was a “D” or higher, the new grade will be used in calculating your cumulative grade point average (GPA) and the previous grade will be excluded.

Note that if you fail a course at CIA and repeat the course elsewhere, the credit, upon approval, will transfer toward your CIA degree if the grade earned is a “C” or better. The actual value of the grade earned elsewhere is not included in the calculation of your GPA at CIA, and the original “F” grade is not removed from the calculation of your GPA.

Grading Errors
Grade revisions are only permitted to correct errors. They cannot be given for additional work submitted. If you believe that there is an error in a grade awarded to you, you must contact the faculty member who awarded the grade and they must complete the “Error in Grading” form which is available to faculty from the Registrar. The complete form must be signed by the faculty member’s department head. The grade correction must be recorded by the end of the semester following the term in which the course was taken.

Academic Grievances
If you wish to register a complaint about course instruction or an evaluation of your performance in a class, first discuss your concern with the faculty member or instructor involved. If you cannot resolve the matter in this discussion, meet with the Director of Academic Services for advice or to arrange mediation between you and the faculty member. In the case of dispute over evaluation of your performance in a course, the Director may seek consultation with the head of the department or the Dean of Student Affairs to achieve a resolution.
Academic Standing and Dismissal Policies
Semester and cumulative grade point averages are reviewed by the Director of Academic Services to determine each student’s academic status. The minimum requirement for good academic standing is a GPA of 2.0. Students below 2.0 are placed on Academic Probation. A cumulative GPA of 2.0 is the minimum required for graduation. The grades for courses transferred toward CIA requirements are not included in the calculation of the GPA at CIA.

Academic Warning
To remain in good academic standing, students must earn a minimum semester GPA of 2.0 and a cumulative GPA of 2.0. Students who do not achieve a semester GPA of at least 2.0 will be placed on Academic Probation. They will be required to meet regularly with an adviser and adhere to a learning contract. Students on Academic Probation may not request an Incomplete grade in any of their courses.

Students who do not achieve a cumulative GPA of at least 2.0 are subject to dismissal. Students who earn a GPA of 1.00 or less in their first semester of enrollment will be dismissed from the Institute.

Students who are dismissed and who believe there are extenuating circumstances affecting their academic standing may appeal to the Vice President of Academic + Faculty Affairs, whose decision will be final. Appeals must be in writing and be received by the Vice President in accordance with the following deadlines: June 15 (for fall readmission) and January 3 (for spring readmission). It is highly recommended that students consult with the Director of Academic Services before filing an appeal.

Students who were academically dismissed from CIA may apply for readmission if they have successfully met the stipulations detailed within their dismissal letter. These may include, for instance, coursework at another institution or documentation from a medical professional of readiness to resume a full course of study. Questions about any of these requirements should be directed to the Director of Academic Services. Please see the section on Readmission.

Maintenance of Matriculation/ Continuation of Thesis
If you finish your course requirements but need to continue to work on your BFA thesis exhibit using CIA facilities or in consultation with CIA faculty and are not registered for any courses at CIA, you are required to remit a Non-enrolled Candidate Fee. This fee continues your association with CIA, and enables you to have use of CIA facilities and access to CIA faculty while you are not enrolled but are working toward the completion of your BFA thesis. The Non-enrolled Candidate Fee is listed on the fee schedule at cia.edu. Continuation of work on the BFA thesis without registration as a full-time (12 credit) student may have implications for the schedule of your loan repayment(s). Contact the Financial Aid Office for further information.

Academic Processes
Major Selection
Students who begin CIA as a first year freshman will generally enter the major selection process during the Spring semester of their first year. You cannot be fully accepted into a major unless you have completed, have credit for, or are enrolled in the required Foundation courses. Exceptions to the requirement that all Foundation courses be completed before the major is begun must be facilitated and approved by the Director of Academic Services. As stated earlier, you will not be allowed to register for your final year (BFA thesis preparation) until all required Foundation courses are completed.

To prepare for major selection, you are encouraged to meet with the department head, faculty, and students in the major to which you intend to apply. Department open houses during major selection time offer an opportunity to learn more about each area. Many departments also have open studio times when non-majors can observe and participate in major-related studio activities. Advising is also available if you need assistance in selecting a major. You will be asked to indicate your first, second, third and fourth choice of major.

Acceptance into a major is dependent on portfolio review, academic preparation, and may require an interview with faculty of the major. Notification of major acceptance is made in writing from the Office of Academic Services.

Completion of Foundation courses does not guarantee acceptance into a major. Students who are not accepted into their first choice major, or who are accepted on probation, should contact the Office of Academic Services for assistance.

Double Majors
In order to double major, students need to apply and be accepted to both majors. Completing both programs may take longer than four years, depending on the combination of majors.

A minimum 2.5 cumulative GPA is required at the time students declare a double major. The following items should be considered for program planning purposes:

Pursuing degree requirements:
- Students must start the process by notifying Academic Services of their intent to double major. An advisor will discuss with them the process and provide an overview of how the two majors will fit together.
- If, following this initial meeting, students choose to continue with the double major process:
  - Academic Services will create a combined program of study for them.
  - Department chairs of both majors will approve the program of study, which will be a binding document of students’ academic requirements.
  - Department chairs of both majors will sign the Declaration of Double Major form that accompanies the program of study.
- Students should submit the signed Declaration of Double Major form and program of study to the Registrar, who will make official record of the action.
- If students decide to discontinue their double major at any point, they will need to meet with an adviser in Academic Services and complete a Declaration of Single Major (from Double Major) form.
Applying for degree certification:
Students with a double major should consult with the department chairs of both majors, the Registrar, and a Financial Aid Counselor before applying for degree certification. There are financial aid implications if a student is certified as graduated from one major and returns to complete the second major. In most instances, students should apply for concurrent graduation from both majors.

The Federal Title IV financial aid programs are intended to assist you in completing your first bachelor’s degree. If you complete the requirements for one of your majors, apply for graduation, and then are certified by the Registrar as having been awarded that degree, you will have fulfilled the intent of the Title IV programs and will no longer be eligible for any need-based funding from government sources. In this case, you will be able to continue your enrollment at CIA to complete the second major, but will not be eligible for any financial aid grants from governmental sources (see below).

So, unless you have a very special circumstance that warrants it, or you expect to finance your continuing enrollment for the second major yourself, you should not apply for graduation until you have completed the requirements for BOTH majors.

Financial Aid and Scholarship implications:
There may be financial aid implications if you pursue two majors. Be sure to consult with Academic Services and the Financial Aid office about these issues.

Federal and State financial aid (including loans) for which you are eligible will continue provided you maintain your eligibility in all ways required (financial and academically) as long as you have not been certified as having completed and graduated from one of the majors.

As you near the completion of at least one of your majors, you are strongly encouraged to meet with a Financial Aid counselor to remind them that you are doing a double major, are nearing completion of one major, and discuss what the best action would be for you to take as you plan to complete the second major.

Change of Major
If you wish to change your major you are required to file a Change of Major Request Form with the Registrar. You must also submit a portfolio of your work to the head of the department to which you want to transfer. The Change of Major Request Form may be obtained from the Office of Academic Services.

Degree Requirements
Your CIA experience culminates with a BFA thesis and exhibition that entails presenting a body of self-initiated work, an oral defense and a written artist statement.

Candidates for the BFA degree from the Cleveland Institute of Art are required to have completed between 120 and 135 semester credit hours, depending on their major field of study. Approximately one-third of these credits are in Liberal Arts or General Studies, with the balance in the Studio areas (including the major). Individual departments (majors) may have specific course requirements among the Liberal Arts or Studio electives. Requirements to complete a degree in your major can be obtained from Academic Services.

In addition to meeting credit and curriculum requirements, degree candidates are also required to present a BFA thesis exhibition for evaluation by faculty and peers. Students are eligible to present their BFA if they have nine or fewer credits outstanding toward their BFA degree. A 2.0 cumulative GPA is required for graduation.

You are informed of your credit standings regularly throughout your course of study. If it is projected that you will have nine or fewer credits outstanding for your degree completion at the end of your fourth year, you will be scheduled for your BFA review. Note that any student who is projected to be short any number of credits by the end of their fourth year (the semester in which the BFA review will take place) will be ineligible for consideration for the President’s traveling scholarships.

If you have credit deficiencies, you may opt to postpone your BFA review until the deficiencies are completed so you can participate in the President’s traveling scholarship competition and Commencement ceremony.

Graduation and Commencement:
CIA holds its Commencement ceremony in May. While a student may complete degree requirements at the end of the Fall semester, there is no ceremony in December.

If you will complete all degree requirements by the end of the spring semester of your last year at CIA and have satisfied all outstanding obligations to the Institute, you are eligible to participate in the Commencement ceremony. During pre-registration for your final fall semester, you should complete the Application for Graduation, available from the Registrar. Completion of this form notifies the Registrar to include you in all communication concerning preparation for graduation.

If you are projected to have **nine or fewer credits outstanding at the end of your last term of full-time study at CIA**, and wish to participate in the Commencement ceremony, you must petition the faculty for permission. The completed petition must be submitted to the Director of Academic Services.

If you are projected to have **more than nine credits outstanding at the end of your final year**, you are not eligible to participate in Commencement ceremonies with your class.

All students eligible for graduation are charged a graduation fee as part of their tuition and fees in their last semester of enrollment. The fee covers various Commencement expenses, including but not limited to cap and gown purchase, printing of diplomas, announcements, tickets, and programs. Measurements for caps and gowns and confirmation of names for diplomas are taken by the Registrar’s Office during course selection for the Spring semester. Caps and gowns (which are yours to keep) are distributed during Commencement rehearsal, which usually occurs the day before the ceremony.

Graduation announcements and tickets to the Commencement ceremony are distributed by the Registrar’s office approximately one month before graduation. Any student with an outstanding account balance with any Institute department or office will not receive his/her diploma until all obligations have been satisfied. Graduates with a tuition balance or unreturned library materials will not be allowed to participate in Commencement ceremonies.
**Student Records**

Family Educational Rights and Privacy Act (FERPA)

In accordance with the Family Educational Rights and Privacy Act (FERPA) of 1974 (and amended in 2008; ed.gov/policy/gen/guid/fpco/ferpa/index.html) you may inspect and challenge school educational records maintained in your name. The CIA FERPA policy defines a student as a person who attends or has attended the Institute. Educational records are defined as any record in any medium maintained by the Institute which is directly related to a student except for the following: personal records kept by a staff member that are not accessible to other persons, records created and maintained by the Institute’s operations or security offices for law enforcement purposes, employment records where employment is not contingent on the fact that the individual is a student, records maintained by a physician, psychiatrist, psychologist, or other recognized professional used only for treatment of a student, and alumni records containing information after the student is no longer in attendance which does not relate to the person as a student.

You may inspect and review your educational records upon written request to the Registrar or the appropriate records custodian. There will be no fee charged for photocopying a reasonable number of records. The Institute has the right to refuse you access to your records under the following circumstances: you have an unpaid financial obligation to any Institute office or department, owe overdue materials or equipment to the library or other Institute office or department, there is an unresolved disciplinary action against you, or the educational record requested is an exam or set of standardized test questions.

The Institute reserves the right to release your educational records without your written consent to school officials who have a legitimate educational interest in the records, and to your parents if you are claimed as a dependent for income tax purposes. At the discretion of the Institute, information regarding your abuse of alcohol or drugs not prescribed by a physician may be reported to your parents if you are under 21 years of age. Information considered as “directory” information may also be released without your prior written consent unless you notify the Institute in writing, by the end of the fourth week of classes, that you do not wish to have the information released. The following is text from the Federal FERPA website that indicates the expansion of information that can be shared in the interest of student health and safety:

"...Although FERPA does not permit disclosures of personally identifiable information on a routine, non-emergency basis, the final regulations afford greater flexibility and deference to administrators so that they can bring appropriate resources to bear when there is a threat to the health or safety of students. Section 99.36 in the final regulations makes clear that educational agencies and institutions may disclose information from education records to appropriate parties, including parents, whose knowledge of the information is necessary to protect the health or safety of a student or another individual if there is a significant and articulable threat to the health or safety of a student or other individual, considering the totality of the circumstances.

The final regulations clarify that under §§ 99.5 and 99.36 an educational agency or institution may disclose information to an eligible student’s parents in a health or safety emergency, regardless of whether the student is a dependent for Federal income tax purposes, and may disclose information to parents under any circumstances if the eligible student is a dependent for Federal income tax purposes...

The Institute’s complete FERPA policy is available from the Registrar’s office, and is distributed annually to all enrolled students.

**Transcripts**

Transcripts must be requested in writing with your signature on the request form. The form is accessible at cia.edu/registrar.

Written requests may be mailed or faxed to the Registrar’s office (fax: 216.754.3385). Email requests cannot be accepted. Transcripts will be issued only if your account is in good standing with all administrative offices and institutional departments. Transcripts for currently-enrolled, degree-seeking students are free-of-charge. Transcripts for former students, alumni, and continuing education students carry a fee of $5 per transcript. You must allow one week for transcript processing. Requests for a “rush” transcript (mailed within 24 hours) require an additional fee of $15 (plus the cost of Express Mail if the service is requested). Transcript fees apply whether the transcript is official or unofficial.

**Change of Address or Name**

If you change your address (permanent or college) or phone number, you must inform the Registrar. Your receipt of grades, financial aid materials, and other important correspondence from CIA will depend on the Institute having your correct contact information.

If your name has changed, you must provide a copy of your marriage certificate or a copy of a court document that indicates that your name has been changed legally.

If you wish to be known by a “preferred” name on campus, you may indicate that name to the Registrar’s Office and it can be kept in your student record.

You will bear full responsibility for any consequences resulting from your failure to report promptly a new address or a name change.
Section 5: Support Services
Each fall semester.

There is a special orientation for new students LSS as early as during the admission process. Students with special needs should contact the Support Services (LSS) Office provides on-campus support services including on-campus access to the following:

- text-to-speech software http://www.synapseadaptive.com/wynn/wynn.htm
- voice recognition software
- brain-mapping software http://www.inspiration.com/
- books on CD http://www.rfbd.org/about.htm

Students supported by the office can also receive, as needed:

- extended testing time
- oral exams or exams administered in controlled surroundings
- note-taking assistance
- management assistance for executive functioning

The Office also assists in the management and staffing of the Center for Writing and Learning Support. This facility is available to students who need assistance with writing and serves as the main hub for specialized software for students with documented learning differences.

If you request services due to a learning difference or a physical challenge, you must provide documentation before services can be provided or accommodations arranged. The LSS staff will work with you and your faculty members to determine what accommodations can be provided to meet your needs. Accommodations are reviewed each semester.

If you know that you will need support services, contact LSS as soon as you register for courses each term. This will give the staff time to work with you and develop the support you will need.

Students with documented learning differences are accommodated by specialized support services including on-campus access to the following:

- text-to-speech software http://www.synapseadaptive.com/wynn/wynn.htm
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You are expected to read and understand the academic policies explained in this Handbook, and to accept ultimate responsibility for the decisions you make. In no case will a degree requirement be waived or an exception granted because you profess ignorance of regulations, or assert that the advisor or another authority did not inform you of academic policies or procedures. You are encouraged to meet with an academic advisor whenever you have a question about any processes or concerns at CIA, and to review the materials sent to you each semester.

If you are out of sequence in your courses, on academic probation, or are otherwise considered to be in academic peril, you will be required to meet with your academic advisor before registering for the next semester.

You have the opportunity to meet with an academic advisor about curriculum planning, course selection and other academic decisions. If you have several course or credit deficiencies at the end of a semester, you will be scheduled for advising during the course selection process, and will need an academic advisor’s signature to register for courses. In your first year you will be assigned to an advisor, and be required to meet with him/her during your first semester at CIA.

Learning- and/or Physically-Challenged Students Learning Support Services

Located on the first floor of JMC, the Learning Support Services (LSS) Office provides ongoing course advising, study skills and time management workshops, and tutoring for all CIA students. If you are seeking tutoring, you will be assigned a peer tutor to assist with your understanding of content, writing papers, and preparing for tests in your liberal arts courses.

Students with special needs should contact the LSS as early as during the admission process. There is a special orientation for new students with learning challenges before the start of each fall semester.

If you know that you will need support services, contact LSS as soon as you register for courses each term. This will give the staff time to work with you and develop the support you will need.

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Access to College Central, a comprehensive on-line system offering listings of opportunities including internships, freelance, competitions and full-time career positions. [http://www.collegecentral.com/cia](http://www.collegecentral.com/cia) The system allows students and alumni to upload a resume and portfolio so that potential employers view your work and contact you. The College Central site is [www.collegecentral.com/cia](http://www.collegecentral.com/cia).

**Internships**
An internship is a work-related learning experience that provides students or recent graduates with an opportunity to gain important knowledge, experience, and skills in a particular career field. Internships can be paid or unpaid, part-time or full-time. Also, internships can be credit-bearing or non-credit-bearing. Internships are highly recommended for juniors and seniors; sophomores may also participate. The Career Center can help you prepare and search for an internship. It’s recommended that you start looking for an internship at least one semester before you would like to begin the experience. If you are an international student, you must meet with the International Student Advisor to obtain approval before you can work off-campus. You must meet the eligibility requirements of class standing and GPA before you can take an internship. Contact the internship coordinator for details.

**Credit-bearing Internships**
Credit-bearing internships are normally recommended for students after the summer of sophomore year and for juniors and seniors.

To be eligible for a credit-bearing internship, students must:
- Have a minimum cumulative GPA of 2.5;
- Be in good academic standing at the time the internship is initiated, with no outstanding Incomplete grades (except in cases where they are currently enrolled in a rolling internship);
- Have completed all Foundation courses; and
- Be in good social standing, with no outstanding judicial sanctions.

Students can earn a total of 9 hours of internship credit during their academic career. The number of credits for which they are registering must be determined at the beginning of the internship.

- A maximum of 3 credit hours may be earned per semester during the academic year.
- A minimum of 1.5 credit hours may be earned in a semester.
- A maximum of 6 credit hours may be earned during the summer.
- Each 3-credit experience requires a minimum of 120 clock hours of work.
- Each 1.5 credit experience requires a minimum 60 clock hours of work.
- Students must develop expanded learning goals for the internship if they stay for a second semester at the same internship site.
- A fee of $100.00 per credit hour is required for summer internships and is payable prior to the start of the internship.
- Credit will not be awarded retroactively after the internship is completed.

Rolling internships (those which begin mid-semester and extend into the following semester) may be credit bearing. The experience must begin no later than the end of the 8th week of the semester and be completed by no later than the end of the 8th week of the following semester. Students have the following two (2) options:
1. Earning 1.5 credits by working 60 hours; OR
2. Requesting a grade of Incomplete

Students pursuing a 3-credit rolling internship will need to request an Incomplete grade from their faculty sponsor and then submit the signed form to the Registrar. In accordance with CIA policy, an Incomplete grade not revised by the stated deadline will revert to “failure.”

Academic credit will appear on the official transcript for the semester in which the internship began.

A **non-credit-bearing internship** is less formal, but the Career Center encourages interns and employers to follow the general credit-bearing internship guidelines to maximize the success of the experience. The Internship Coordinator is available to address concerns or issues during the internship period.

The Career Center exercises reasonable precautions to qualify all opportunities and strongly advises students to also research and screen potential companies carefully. You are welcome to check with the Career Center staff about any employer about whom you are not familiar.

Looking into freelancing? The Career Center advises using a contract when engaging in freelance work. Guidance on creating a contract is available.

The Career Center lists work/study jobs on College Central, and assists students in completing the forms required to qualify for employment.

**E. Jessica R. Gund Memorial Library**
The Jessica R. Gund Memorial Library (located on the top floor of the Gund Building) is a special library for visual artists. Its collections include over 45,000 books, exhibition catalogs, and CD-ROMs; 130 current periodical subscriptions; 120,000 slides and access to over one million digital images; 1,700 sound recordings; 670 video tapes and DVDs; a picture file; access to online databases and resources; 1,400 artists’ books; AV and digital equipment; and computers, scanners, printers, and color and black and white photocopiers. The library staff is available to:
- answer your questions
- explain how to do research, search databases, and cite your sources
- guide you through finding images and information
- help you find materials in our library and other area libraries
- show you how to request materials from other Ohio libraries
- provide the materials that your studio and liberal arts faculty have put on course reserve
- and instruct you in equipment use

Through CIA’s partnership with the libraries of CWRU, the Cleveland Institute of Music, and the Siegal College of Judaic Studies, you may borrow items from these libraries. Gund Library materials are identified as “CIArt” in the shared online catalog. Your CIA ID is your library card and is required to borrow library materials. You are responsible for following library policies and for returning materials to the library from which you borrowed them.
The Institute is also a member of OhioLINK, a statewide association of college and university libraries. You may request materials from other OhioLINK libraries to be delivered to the Gund Library for you. There is no cost, and requested materials arrive in about one week. For more information, ask the library staff.

Please silence your cell phone ringer and talk quietly. The library is a no-eating zone; liquids with lidded, spill-proof are permitted.

The library is generally open daily during the semester. When classes are not in session, the library has shorter hours. The hours are posted on the library’s door and on the library website. The library’s online catalog and digital resources are available, anytime, anywhere, and on any computer. Visit the library’s website at: http://www.cia.edu/library. The phone numbers are 216-421-7440 and 216-421-7441.

Information Technology Support
The Office of Information Technology, located on the first floor of the JMC Building, supports computing needs related to the academic programs. Contact the Technology Asset Manager (at x7941) if you are interested in purchasing a specific piece of software, or the Academic Computing Coordinator (at x7472) if you are having technical difficulties within the CIA environment. You can also email support@cia.edu.

All full-time and part-time students receive a CIA email account. You are expected to use your CIA email account (for example: firstname@student.cia.edu) in all correspondence with administrative staff and faculty, and to retrieve broadcasts and notifications about events, activities, and emergencies on campus. Messages from CIA will not be sent to other email addresses. Failure to read a message in a timely manner does not absolve you from being responsible for knowing the content or following the instructions or timelines indicated in a message.

Go to cia.edu/myCIA_student/ to find links that will help you set up your accounts for email and Schoology, register for the e2Campus notification system, and get information on how to use the many technical resources available on campus.

You are responsible for using the technology resources on campus in an appropriate manner. The rules and regulations concerning use of computing facilities on campus and the consequences of misuse, including illegal file sharing, are detailed in Section 8 of the Student Handbook.

Digital Output Center
The Digital Output Center (Gund Building) specializes in fine art reproduction and display graphics for artists and designers. It was created by artists for artists and is dedicated to producing the work that matches your creative vision. You can be assured that your work is being printed according to standards and methods used by artists and museums to produce their own work. Archival prints produced at up to 2400 dpi provide stunning color and image quality on a wide variety of papers, films, canvas and fabrics. This service is provided at the cost of production to the students, faculty and staff here at the Institute and is a wonderful tool for producing and presenting digital work of all types. For forms, prices, and more information, check http://www.cia.edu/academicResources/student.php?action=output

Personal Support Services
Personal Advising
The college years mark a time when you might face new challenges and undergo significant personal and social changes that can affect your academic performance, career plans, personal life or relationships. Understanding and adjusting to these challenges and changes is not always easy, and students often seek help from others. If you are experiencing concerns that are affecting your ability to keep up with classes or maintain a good social balance, help is available from the Director of Student Life and Housing and/or the Director of Academic Services. You are welcome to stop by and discuss your concerns or just talk. New students are especially invited to stop by as adjusting to a new environment often means uncertainty and personal challenges. If you need additional assistance or these professionals feel that they don’t have the expertise to help you, they will refer you to University Counseling Services (UCS) at Case Western Reserve University (CWRU). If you wish or if it looks like you might need the assistance, a CIA counselor will accompany you to UCS.

You can go to CWRU Counseling Services directly at 201 Sears Building (studentaffairs.case.edu/counseling). Walk-in counseling is available without an appointment. Urgent counseling and consultation for emergency situations are available without an appointment. Call 216-368-5872 or stop by for information on how to use this service. An on-call counselor is available for emergencies after hours, on weekends and holidays. Call 216-368-5872 and ask to speak with the university counselor on call. Counseling Services is staffed with psychologists, psychiatrists, social workers, counselors and doctoral level counseling trainees who specialize in helping students adjust to these changes and to college life in general. The cost of services is included in your mandatory health services fee.

Free workshops, seminars and groups are also offered each semester by CWRU Counseling Services on topics including test anxiety management, drug/alcohol education, women’s issues, stress reduction, students with children, and eating disorders. Workshop, consultation, counseling, and educational resources are available upon request and without additional cost.

Health Services
All full-time students are required to pay the current Health Services fee (see http://admissions.cia.edu/financial/TuitionandFees.cfm). This fee entitles you to both health care and professional counseling services through Case Western Reserve University.

The Case Western Reserve University Health Service at 2145 Adelbert Road (http://studentaffairs.case.edu/health) provides comprehensive health care for Institute students. Brochures describing the services
provided by CWRU Health Services and the CWRU Student Medical Plan are available in the Student Affairs Office and at the CIA Student Accounts Office. A full description of the CWRU Health Plan is at http://studentaffairs.case.edu/medicalplan/student/

All new students are required to complete medical and immunization histories and to return them directly to The Office of Student Life and Housing, which then files them with CWRU Health Services. The two forms are “General Medical Information.pdf” and “Immunization Record.pdf” forms are found at http://studentaffairs.case.edu/health/forms/doc/NewStudentPacket0410.pdf. Student medical histories are placed on file as a basis for meeting future medical needs. Filling the requirements listed on the medical and immunization history forms prior to enrollment is necessary in order to file claims against insurance. For more information about CWRU Health Services, call 216-368-2450.

University Health Services is now using “Open Communicator,” an online appointment and communication system. During your first semester of enrollment at CIA, you will receive a personalized email that includes instructions on how to access the system, your Case NetID (format is aaannn), and your 4 character PIN (format aann). Once you set up your account, you can make online appointments, look at test results, and have secure messaging with UHS staff. Go to http://www.cia.edu/myCIA_student/ for instructions on setting up your Open Communicator account. If you don’t have your Case NetID and PIN, contact the CIA Registrar.

International Students
The Institute is approved by the US Department of State to issue documentation that will enable non-immigrant students to secure an F-1 student visa. Questions and problems regarding immigration matters or other international student concerns should be directed to the Dean of Student Affairs.

F-1 students are responsible for ensuring that they maintain valid status while enrolled at CIA. Advising concerning academic course loads, travel outside the US, employment during and after enrollment, and other visa issues is available from the Dean of Student Affairs.

Advice concerning work eligibility and other issues is available from the Dean. All students on an F-1 visa must report to the Dean of Student Affairs at least once each semester.

Veterans’ Benefits
CIA’s BFA program is approved for VA educational benefits and CIA is a “Yellow Ribbon” school. VA certifications for benefits are processed through the Registrar’s Office. Students must be accepted and enrolled in the degree program before enrollment certifications are forwarded to the VA. VA certifications for new students are processed during the first week of the semester. Veterans should receive their first benefits check 4-6 weeks following certification. Returning students may request advance payment of their first benefits check during the summer. Advance payments are sent directly to the CIA Student Accounts Office and are applied directly to the student’s tuition account. Advance payment covers the first two months of benefits payments. All subsequent benefits checks are sent directly to the student. Students must be certified by the Registrar’s Office for VA benefits every year in which they are enrolled. Questions regarding VA benefits should be directed to the Registrar by phone (216-421-7321) or by email (registrar@cia.edu).

Legal Services
The CWRU Milton A. Kramer Law Clinic Center is located on 11075 East Boulevard, next to the Institute’s Gund Building (http://law.case.edu/clinic/). The Center, staffed by law students and supervised by practicing lawyers, offers free legal advice to students in such matters as landlord-tenant relationships and conflicts as well as in civil and criminal problems. The Center is open weekdays from 8:30am–5pm. For an appointment call 216.368 766.
Section 6: Financial Matters
Student Accounts
Records of student accounts are maintained by the Student Accounts Office, located in the JMC Building. Payments for supplies or items purchased on campus, tickets for student events, and other activities on campus are also taken at the Student Accounts Office.

Payment of tuition and fees is due at the time of registration. An updated schedule of all tuition and fees is located at http://admissions.cia.edu/financial/TuitionandFees.cfm

A hold on the release of grades or transcripts is placed on any student’s account that shows an unpaid tuition balance or unpaid debts to any Institute departments or CWRU departments from which CIA students or the Institute receives services that are unpaid at the end of each semester. For detailed information on tuition and fee payments or questions about your account, please see the Student Accounts Administrator.

You may also participate in a plan to spread your tuition and fee payments throughout the year. See details on this option at www.tuitionpay.salliemae.com

Refunds
Full-time and part-time students who withdraw from individual courses (not a complete withdrawal from the Institute) will not receive a pro-rated refund for that course(s). Full-time tuition covers a credit load of from 12 to 18 credits.

You should contact the Financial Aid Office before you withdraw from a course. The number of credits you take in a semester as they support progress toward your degree has an effect on your financial aid standing. Withdrawal from a course may also require that you refund aid received to either CIA or another funding source, so consultation with Financial Aid is highly recommended so there are no surprises later.

If you anticipate a refund check for any reason, contact the Student Accounts Office.

Withdrawals
(see the academic withdrawal policy on page 33 of this document )

Residence Hall Contracts
If you live in the residence hall or an on-campus apartment, your contract is binding for the entire year. If you terminate your contract after the June 15th deadline for reservations for the following year, or withdraw from CIA after the first semester, you are liable for and will forfeit the $150 room deposit, and will also be charged an early termination fee of $500.

If you take a leave of absence, study abroad, or are separated from the Institute during a semester, you will not be charged the early termination fee but will be charged for housing based on the Institute payment/reimbursement schedule (above). You will also forfeit the $150 deposit.

Financial Aid
Filing the FAFSA
Applications for federal, state, and institutional aid should be filed by the March 15th prior to the expected Fall enrollment. All students should file the Free Application for Federal Student Aid (FAFSA) found at http://www.fafsa.ed.gov/ early enough for the form to be processed and received by the Financial Aid Office prior to the March 15 priority deadline. The financial aid process is an annual one, so a FAFSA must be filed each year. Funding priority will be given to students whose financial aid applications are processed by the March 15 deadline. Students must complete the FAFSA and the Institutional CIA Financial Aid Application for full consideration. Links to all Financial Aid Office forms and helpful information on types of aid, loans, worksheets, etc. are found at http://www.cia.edu/FinancialAid/Forms.aspx

Notification of Financial Aid Package
Financial Aid awards will not be posted to your account until all forms, signatures, verifications, and certifications are complete. Be attentive to deadlines and papers that need your signature and return them to the Financial Aid Office on time. Please view the Financial Aid Office website for the most current financial aid information available at: www.cia.edu/financialaid.

Eligibility for Financial Aid and Standards of Satisfactory Academic Progress (SAP)
To receive financial aid from federal, state and institutional aid programs at The Cleveland Institute of Art, you must make reasonable academic progress toward your degree. This includes maintaining at least a 2.0 GPA, completing 70% of the classes attempted each year, and a cut-off after exceeding a certain number of attempted hours without earning a degree. You may view this policy from the Financial Aid Office web site at: http://cia.edu/Financial_Aid/Policies.aspx

Effect of Illegal Drug Violations on Financial Aid Eligibility
Students who are convicted of any offense under federal or state law involving the sale or possession of a controlled substance during a period of enrollment at the Institute while receiving Federal Student Aid funds are not eligible to receive future federal or state grants, loans, or work-study assistance.

If you are convicted of an offense, you are subject to an ineligibility period for the receipt of support under federal and state financial aid programs. See the schedule on the following page for ineligibility period information.

If you become ineligible for federal or state aid due to a drug conviction, you will be notified of your loss of eligibility.

To regain eligibility after conviction prior to the stated ineligibility period OR if your ineligibility period remains indefinite, you may:

1. Complete a qualified drug rehabilitation program that includes at least two unannounced drug tests and satisfies at least one of the following requirements:

   a. Be qualified to receive funds directly or indirectly from a federal, state or local government program; or

   b. Be qualified to receive funds directly or indirectly from a federally or state licensed insurance company; or

   c. Be administered or recognized by a federal, state or local government agency or court; or
d. Be administered or recognized by a federal or state licensed hospital, health clinic or medical doctor.

If you have questions or concerns regarding your eligibility for federal or state funds as a result of a drug conviction while receiving Federal Student Aid, please contact the Financial Aid office at 216.421.7425.

**Disbursement of Funds and Bill Payment**

Awards on your Financial Aid Award letter will not disburse and be posted to your student account until the Financial Aid Office receives a signed award letter accepting the award(s), and you have completed the electronic Master Promissory Note (MPN) for your federal loan(s) (if you have any federal loans). The MPN website is www.studentloans.gov and you will need your FAFSA PIN number to sign in.

Disbursement of aid to your student account occurs after the start of each semester when your financial aid file is complete, meaning that all required and requested forms have been returned, and you are registered for classes. Private loans do not appear on your Student Account Billing Statement as “pending aid,” and will appear on your billing statement only after the funds are received from the lender (bank) and posted to your account. Please follow the instructions and paperwork included with your billing statement to ensure that you have deducted all of your awards (including loans) from your account balance. Billing statements are created and mailed to you by the Office of Student Accounts. Questions pertaining to your billing statement or about making payments should be directed to the Office of Student Accounts, located in the Joseph McCullough Center, phone number 216.421.7318.

**Federal Work Study Program (FWS)**

FWS is a campus-based, federally funded program that provides aid awarded to students who have demonstrated need as determined by the FAFSA. This funding in this award must be earned through employment and is payable by monthly direct deposit or paycheck. It cannot be deducted from the student’s billing statement. Most work-study jobs are on campus, but there are some off-campus jobs that qualify for work-study funding. It is your responsibility to apply for designated on-campus or off-campus work-study jobs on your own. A job opportunity bulletin board is located outside of the Financial Aid Office. Contact the Financial Aid Office for more information about eligible off-campus opportunities.

If you secure an FWS job, you must provide documentation about your eligibility to work. This includes completing a W-4 form and an I-9 form before working. For the I-9 form, a photo ID and Social Security card are acceptable, or a birth certificate or passport can be substituted. These documents must be originals. Paychecks are deposited directly into your bank account, so a void check from your bank must also be provided.

**Part-time Employment**

Part-time jobs on campus as well as freelance projects are also available. On-campus jobs are posted outside the Office of Financial Aid. Freelance, internship, summer, and other opportunities are posted on the College Central site which is maintained by the Career Center. You may obtain your login and password information to access College Central from the Career Center, located in the JMC Building.

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**Drug Violation and Penalty**

**Possession of an Illegal Substance**
- First Offense
- Second Offense
- Third Offense and Beyond

**Sale of an Illegal Substance**
- First Offense
- Second Offense

**Ineligibility Period**
- 1 year from date of conviction
- 2 years from date of conviction
- Indefinite period

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Section 7: Student Life
Housing
On-Campus Housing
Taplin House is located in University Circle, just two blocks from either of the Institute’s academic buildings. All unmarried, first-time college students who are under 20 years of age are required to live in the residence hall for the first full academic year. Students living with their parents or guardians within Cuyahoga County are considered to be within commutable distance to the Institute. Students new to the Institute who are 20 years of age or older are not given priority to live on-campus. If students in either of these categories desire to live on campus, they will be put on a waiting list according to the date of their housing deposit. If there is housing available after mid-July, those on the wait list will be assigned housing. All students living in the residence hall are required to join the Case Western Reserve University meal plan (a variety of meal plans is available) and take their meals in CWRU dining halls and cafeterias. Students on the meal plan also receive a cash amount (CaseCash) which enables them to use the cash on their ID card in area restaurants and shops. After completion of their first year of study, students will choose their own living arrangements within the local community.

CIA maintains a limited number of apartments within one block of the JMC Building. Any post-first-year student who wishes to live in a CIA apartment will enter a lottery in Spring. The number of apartments varies each year, and the availability of CIA-operated apartments is not guaranteed.

Off-Campus Housing
If you are not required to live in the residence hall and want to live off-campus, the Department of Student Life maintains a list of available apartments near the campus and provides a “roommate wanted” board to assist you in finding a CIA roommate(s). In addition, Student Life holds several workshops to assist students in the transition from living on-campus to moving off-campus.

Information and forms concerning on- and off-campus housing can be found at http://admissions.cia.edu/life/housing.cfm?menuID=4&subMenuID=41

Recreational Facilities
On-campus residents can use the fitness facilities in the North Village with a swipe of their ID card. Other members of the CIA community must join a facility in the area for recreation.

You can purchase a semester or annual membership at CWRU’s physical fitness facilities near campus. (http://studentaffairs.case.edu/athletics/facilities/membership.html). The Sam Emerson Physical Education Building, located at 10900 Euclid Avenue, includes a swimming pool, two weight rooms, squash and racquetball courts, fencing and wrestling rooms, a rifle range, a large gymnasion and the Athletic Office. Facilities for track, basketball, baseball, volleyball, tennis and intramural sports are also available.

Another option popular with students (because it is a month-to-month membership) is 1-2-1 Fitness, located on Adelbert Street on the CWRU campus (http://onetoone.case.edu/index.htm).

Activities
Student Activities
Looking for something to do on campus? The Office of Student Life and Housing offers a variety of events and programs for you to take advantage of. Do you like Lazer Tag? We play alongside Star Wars characters. If you want to laugh, we host comedy nights, hypnotists, and Karaoke. If you are into tradition, we have that too. For over 60 years, CIA students have planned the Student Independent Exhibition (SIE) and the Student Halloween Party. Our end of the year event, the Pink Pig, is also something that you will not want to miss.

Athletic Activities
Need to get out of the studio and stretch those legs? Are you a high school athlete looking to relive the glory days? Stop by the Office of Student Life and Housing for information on how to play intramurals at CIA. In conjunction with CWRU, sports ranging from ultimate Frisbee to flag football are at your fingertips.

Kulas Ticket Program
How about a little culture in your life? The Kulas Ticket Fund, supported through a grant from the Kulas Foundation, allows students to attend performances from the Cleveland Orchestra, ballet, Broadway plays, and opera for FREE. Look for the advertisements when new tickets will be available that are posted throughout campus. You can submit to the online drawing for tickets at www.cia.edu/kulas.

For more information contact the Department of Student Life at 216.421.7429.

Student Organizations
Student Leadership Council (SLC)
Make a difference on campus! Join Student Leadership Council! Comprised of representatives from each academic department, student groups, and other concerned students, SLC meets once a month to discuss issues they face on campus. They then serve as a bridge between the student body and the faculty and staff.

All recognized student groups receive funding through Student Leadership Council for their individual events. Student Leadership Council also sponsors trips to cities such as New York, Chicago and Washington DC.

Student Clubs
There are a variety of clubs and organizations at CIA. Many others exist at CWRU and are open to students at both CIA and CIM (Cleveland Institute of Music). If you’re interested in starting a club or organization that does not yet exist, contact Student Life and Housing to get a club application form and find out more about the process. Only approved student groups may receive funding from SLC to support their activities. Depending on the membership, clubs may be more or less active each year. Check with Student Life about your interests.

Community Service Club
Students at CIA love to serve the community! The Community Service Club provides several opportunities for service in the University Circle neighborhood and in the greater Cleveland community. Some of the past activities are BloodMobiles, Greater Cleveland AIDS walk, Trunk or Treat at Halloween, the Kaboom Playground build, and making dinner for the residents of the Hope Lodge. The Community Service Club also hosts an Alternative Spring Break service trip where students do a week’s worth of service in another community...say New Orleans? Yep…they’ve been there.

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CIA Activities Board (CAB)
Need a lift? Jump on the CAB wagon and help plan or just participate in great acts like comedians, illusionists, musicians, as well as activities like Star Wars Lazer Tag, the annual T-Shirt design contest, and dodgeball tournament. CAB is also responsible for the planning of great CIA traditions like the Halloween Party and Pink Pig.

GLBT and Friends
Whether you are a GLBT (gay, lesbian, bisexual or transgendered) student or an ally, this group works to support GLBT students, while educating the campus about GLBT issues.

Student Holiday Art Sale Committee
Want to make some money? The Student Art Sale in early December is an annual event where for $10 you can rent a table and sell your creations. Students from a variety of departments come together to sell merchandise the weekend before final crits in Fall semester.

Artists for Christ
Artists for Christ is a student group that gathers weekly to bring together Christian art students. The purpose of Artists for Christ is to promote the spiritual life of Cleveland Institute of Art students by providing opportunities for Christian spiritual growth through worship, fellowship, training and servant?! Outreach. AFC is a local gathering of the Campus Crusade for Christ. Ask about their PB&J's!

Glass Club
If you are into pot lucks and molten hot glass (at the same time is pretty interesting!), then this group is for you. Glass Club not only comes together to talk about their own work, but brings in guest artists to talk to students about different techniques in glassblowing. Best part: you do not have to be a major to enjoy the fun.

Fiber Club
This group is very active in the Cleveland Community and is open to all majors. In 2009, they worked alongside Metro Hospital to create additions to the AIDS quilt that are now on display with the rest of the pieces of their legendary piece of art. During their meetings, this group brings in guest artists to talk to students about different techniques and careers in the field of Fiber. In addition to speakers, they take several trips and attend conferences each year.

Photo Club
CLICK! Photo club is a group that discusses the field of photography and critiques each other’s work, brings in guest artists to talk to students (majored or not), and sponsors trips to see shows in the area and other cities like Chicago and New York.

Student Independent Exhibition (SIE)
Over 60 years old, the Student Independent Exhibition is a time-honored tradition and one of the shows featured in the Institute's Reinberger Galleries each year. The Exhibition is sponsored by the Student Leadership Council and offers students the opportunity to introduce their work to the public for viewing and/or sale. Show rules, jury selection, publicity, catalogs, exhibit design and installation and the opening reception are organized and coordinated by students. All majors are encouraged to submit work for jury consideration.

Supporting Student Enrichment
Cleveland Institute of Art Cinematheque
The Cleveland Institute of Art Cinematheque, founded in 1986, presents movies in CIA’s 616-seat, 35mm and SR stereo-equipped Russell B. Aitken Auditorium. Videotapes and 16mm films are sometimes shown in CIA’s 100-seat Ohio Bell Auditorium. Both are located within the Institute’s Gund Building at the corner of East Boulevard and Bellflower Road in University Circle. Free, lighted parking is available in the adjacent CIA lot, located on the north and east sides of the building off of East Blvd. Entrance to the building is through the rear door, just off the parking lot and only steps from your car. Smoking is not permitted in the Institute. Our facilities are fully accessible to the physically challenged. For more information, visit cia.edu/cinematheque.

Continuing Education
Our Office of Continuing Education+Community Outreach offers art and design classes for adults and children throughout the year. We run BASIC workshops—professional enrichment opportunities for Northeast Ohio art educators. And we coordinate a summer pre-college program for high school students who want to experience life as an art student. For more information, visit cia.edu/continuing_ed_.programs.

Galleries at CIA
CIA’s Reinberger Galleries annually host roughly ten exhibitions of art and design. All are free and open to the public and many include lectures, films, or informal gallery talks. In addition to annual student, faculty and Scholastic exhibitions, recent exhibitions have featured works by internationally known artists including Andy Warhol and Ansel Adams.

Library
The Jessica R. Gund Memorial Library has collections specifically developed for the visual artist, designer, and craftsperson. The library contains 45,000 books, exhibition catalogs, and CD-ROMs; 145 current periodical subscriptions; over 125,000 art and architecture slides as well as access to a broad range of digital images; 1,600 sound recordings; 600 videotapes, DVDs, and films; a picture file for visual reference; access to online databases and full text resources; and an
extensive collection of “artists’ books” (books made by artists as works of art). In addition, the library has AV and digital equipment and color as well as black and white photocopiers. Together the library’s collections support the Institute’s accredited degree programs, with a special focus on providing materials for studio-intensive instruction. The library documents the major participants, events, and trends of international contemporary art, photography, craft, and design; includes theory and technical information as well as visual resources; and makes available a variety of professional, legal, and business information for artists. The library’s collection of contemporary art publications ranks with the best American colleges and universities, and its collection of “artists’ books” is nationally recognized.

Public Events
Throughout the year, we host a wide variety of events that celebrate the diversity of visual art. You’re invited to join us. For more information, visit cia.edu.
Section 8: Degree Requirements
The Bachelor of Fine Arts degree is offered in 18 different majors. The courses required for graduation in each major are listed in this section, and are specific to each program. A change of program might necessitate additional time toward degree completion.

CIA does not offer minors. Students interested in pursuing their interests in areas of study outside their major should work with a faculty member and academic advisor to determine the appropriate pathway to follow.

The attainment of a bachelor’s degree from CIA is the result of many different activities including coursework, critiques of the student’s work as well as that of others, community involvement, and individual work with faculty members. It is the culmination of a broad set of experiences within and beyond the classroom.

After the first year of Foundation studies, the degree programs consist of a combination of studio courses within the major, complementary courses, and electives chosen according to the student’s interests. Along with studio courses, all students take a range of liberal arts courses meant to complement and support studio endeavors and complete the educational experience. These include but are not limited to art history, humanities and culture studies, language/literature/composition, and a social or natural science. Students may also elect to complete an emphasis in visual culture or a concentration in creative writing. Courses not offered at CIA are available to students at area colleges at the rate of one per semester (pending space availability at the host college), at no additional cost if taken within the 18 credit limit.

The capstone activity of the BFA program of study is public presentation and critique of the senior thesis. Called “the BFA Review” within CIA, the senior thesis is a year-long project, conducted by the student in consultation with a faculty advisory committee. Most programs require a mid-year BFA review at the end of the fall term of senior year, at which time the student must present the work completed to that point, resulting in approval to continue to work on the project or a requirement to do additional work and present the work to the faculty again. If the student is not approved to continue toward completion of the BFA Review in the spring term, he/she will regroup with the faculty and determine the next steps to be taken. Students cannot be exempted from the BFA Review process, and the work must be presented in a public forum, subject to review by faculty, students, and other invited professionals.

Questions concerning the requirements for each major may be directed to an academic advisor.
Freshman Fall  | Credits  
---|---
FND117 Drawing I  | 3  
FND107 Design I  | 3  
FND207L Design Woodshop Lab  | 0  
FND103D Digital Color  | 1.5  
FND103M Material Color  | 1.5  
FND140A Charette: Collaboration & Community  | 1.5  
FND140B Charette: Self & Other Voices  | 1.5  
ACD101 Art History, Ancient-18th C: Concepts, Themes, Methods  | 3  
LLC101 Writing & Inquiry I: Basic Composition & Contemp Ideas  | 3  
**Total Credit Hours**  | 18  

Sophomore Fall  | Credits  
---|---
IME200 Visual Organization & Media  | 3  
IME267 Image, Narrative, & Sequence  | 3  
IME201 Intro to Media Production & Integration  | 3  
ACD201 Critical Issues in Art & Design History, 1945-Present  | 3  
LLC203 Writing & Inquiry III: Narrative Forms OR Liberal Arts Elective *  | 3  
**Total Credit Hours**  | 15  

Junior Fall  | Credits  
---|---
TIM307A Intro to 3D Animation  | 3  
(pre-req: Intro 3D Modeling)  
BMA352 Digital Texture & Lighting  | 3  
TIM311 Sound Design  | 3  
Open Studio Elective  | 3  
GEN398 Professional Practices  | 3  
**Total Credit Hours**  | 15  

Senior Fall  | Credits  
---|---
TIM401 BFA Preparation  | 3  
TIM412 Narrative Production I  | 3  
IME320 Web Practice and Presence  | 3  
Open Studio Elective  | 3  
Liberal Arts Elective *  | 3  
Liberal Arts Elective *  | 3  
**Total Credit Hours**  | 18  

Freshman Spring  | Credits  
---|---
FND118 Drawing II  | 3  
FND108 Design II  | 3  
FND130 Environmental Studio Elective  | 3  
FND104 Digital Synthesis  | 3  
ACD102 Critical Issues in Art & Design History, 18th C-1945  | 3  
LLC102 Writing & Inquiry II: Research & Intellectual Traditions  | 3  
**Total Credit Hours**  | 18  

Sophomore Spring  | Credits  
---|---
FVPA461 Video I  | 3  
TIM209 Intro to Animation  | 3  
BMA345 3D Modeling  | 3  
ACD486 Media Arts & Visual Culture (post-1960's elective)  | 3  
LLC 203 Writing & Inquiry III: Narrative Forms (if not taken in fall) OR Liberal Arts Elective *  | 3  
**Total Credit Hours**  | 15  

Junior Spring  | Credits  
---|---
TIM308 Advanced 3D Animation (pre-reqs: Intro 3D Modeling & Intro 3D Animation)  | 3  
BMA400 2D/3D Compositing  | 3  
Open Elective  | 3  
Liberal Arts Elective *  | 3  
Liberal Arts Elective *  | 3  
**Total Credit Hours**  | 15  

Senior Spring  | Credits  
---|---
TIM402 BFA Thesis & Exhibition  | 3  
TIM412A Narrative Production II  | 3  
Open Studio Elective  | 3  
Liberal Arts Elective *  | 3  
**Total Credit Hours**  | 12  

* The following liberal arts distribution elective categories must be completed for graduation:

1 Art/Craft/Design History or Theory Elective
1 Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
1 Advanced Writing-Intensive Elective:
  LLC318 Screenwriting
1 Humanities or Lit/Language/Comp Elective
1 Social or Natural Science Elective
1 Open Liberal Arts Elective

**Note:** An optional 3-credit summer internship to be taken either during the summer between Sophomore and Junior year or between Junior or Senior year.

Effective for the 2012–13 Academic Year.
### Biomedical Art

#### Freshman Fall

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tr>
<td>LLC101 Writing &amp; Inquiry I: Basic Composition &amp; Contemp Ideas</td>
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**Total Credit Hours** ...................................... 18

**Note:** Optional 0-credit Audit Summer Internship to be taken either during the summer between Sophomore and Junior year or between Junior and Senior year.

Effective for the 2012–13 Academic Year.

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#### Freshman Spring

<table>
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<tbody>
<tr>
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<tr>
<td>FND108 Design II</td>
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<td>FND130 Environmental Studio Elective</td>
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<tr>
<td>ACD102 Critical Issues in Art &amp; Design History, 18th C-1945</td>
<td>3</td>
</tr>
<tr>
<td>LLC102 Writing &amp; Inquiry II: Research &amp; Intellectual Traditions</td>
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**Total Credit Hours** ...................................... 18

**Point of major application**

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#### Sophomore Fall

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<tbody>
<tr>
<td>IME200 Visual Organization &amp; Media</td>
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<tr>
<td>BMA253 Natural Science &amp; Zoological Illustration</td>
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<tr>
<td>BMA255 Human Forms: Heads, Hands, &amp; Feet</td>
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<tr>
<td>BMA260 Line: Information Visualization</td>
<td>3</td>
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<tr>
<td>BMA114 Principles of Biology (CWRU)</td>
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<tr>
<td>ACD201 Critical Issues in Art &amp; Design History, 1945-Present</td>
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**Total Credit Hours** ...................................... 18

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#### Sophomore Spring

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<tr>
<td>BMA264 Digital Color: Style &amp; Representation in Science</td>
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<tr>
<td>BMA254 Intro to Digital Biomedical Illustration</td>
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<tr>
<td>IME207 Image, Narrative, &amp; Sequence</td>
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<td>BMA250 Anatomy for the Artist</td>
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<td>Post-1960s Art &amp; Design History Elective (from selected list)</td>
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<tr>
<td>BMA106 Human Biology (CSU) OR BMA225 Comparative Vertebrate Anatomy (CWRU if offered)</td>
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**Total Credit Hours** ...................................... 18

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#### Junior Fall

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<tr>
<td>BMA353 BMA: Advanced Media Concepts</td>
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<tr>
<td>BMA359 BMA: Interactive Narratives</td>
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<tr>
<td>BMA Special Topics: BMA356 Forensic Modeling OR IME Open Studio Elective</td>
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<td>LLC203 Writing &amp; Inquiry III: Narrative Forms</td>
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<tr>
<td>BMA116 Anatomy &amp; Physiology I (CWRU)</td>
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**Total Credit Hours** ...................................... 18

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<td>TIM307A Intro to 3D Animation</td>
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<td>BMA354 BMA: Advanced Problems, Concepts, &amp; Media</td>
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<td>BMA352 Surgical Illustration &amp; Media</td>
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<td>BMA Special Topics: BMA407 Micro Narratives OR IME Open Studio Elective</td>
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<tr>
<td>BMA117 Anatomy &amp; Physiology II (CWRU)</td>
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**Total Credit Hours** ...................................... 15

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#### Senior Fall

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<td>BMA Special Topics Course OR Open Studio Elective</td>
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<tr>
<td>BMA Special Topics Course OR Open Studio Elect, in IME, VAT, or Design</td>
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<tr>
<td>Advanced Writing Intensive LLC Elective (from selected list)</td>
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<tr>
<td>Open Upper-Level Natural Science or Medical Science Elective (CWRU) approved by chair</td>
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**Total Credit Hours** ...................................... 15

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#### Senior Spring

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<tr>
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<tr>
<td>BMA Special Topics Course OR Open Studio Elect, in IME, VAT, or Design</td>
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</tr>
<tr>
<td>IME320 Web Practice &amp; Presence</td>
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<td>GEN398 Professional Practices **</td>
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**Total Credit Hours** ...................................... 15

**(Jr./Spring or Sr./Fall)**
### Freshman Fall Credits
- FND117 Drawing I ............................................3
- FND107 Design I ............................................3
- FND107L Design Woodshop Lab ..........................0
- FND103D Digital Color ..................................1.5
- FND103M Material Color ...............................1.5
- FND140A Charette: Collaboration & Community ....1.5
- FND140B Charette: Self & Other Voices .............1.5
- ACD101 Art History, Ancient-18th C: Concepts, Themes, Methods ..................3
- LLC101 Writing & Inquiry I: Basic Composition & Contemp Ideas .............3

**Total Credit Hours** ......................................18

### Sophomore Fall Credits
- Intro Ceramics .................................................3
- CMC200 CMC Creative Process & Materials Studies ..........................3
- Ceramics Required Major Day ................................3
- ACD201 Critical Issues in Art & Design History, 1945-Present .......3
- LLC203 Writing & Inquiry III: Narrative Forms OR Liberal Arts Elective * ...3

**Total Credit Hours** ......................................15

### Junior Fall Credits
- Ceramics .........................................................3
- CMC300 CMC Surface & Image ..............................3
- Studio Elective .................................................3
- Liberal Arts Elective * .......................................3
- GEN398 Professional Practices ..............................3

**Total Credit Hours** ......................................15

### Senior Fall Credits
- Ceramics .........................................................3
- CMC400 CMC BFA Research & Thesis ........................3
- Any CMC Studio Course ........................................3
- Studio Elective .................................................3
- Liberal Arts Elective * .......................................3

**Total Credit Hours** ......................................15

### Freshman Spring Credits
- FND118 Drawing II ..........................................3
- FND108 Design II .............................................3
- FND130 Environmental Studio Elective ...............3
- FND104 Digital Synthesis ....................................3
- ACD102 Critical Issues in Art & Design History, 18th C-1945 ...............3
- LLC102 Writing & Inquiry II: Research & Intellectual Traditions ..........3

**Total Credit Hours** ......................................18

### Sophomore Spring Credits
- Ceramics .........................................................3
- CMC201 CMC Language of Materials .................3
- Studio Elective .................................................3
- Post-1960s Art & Design History Elective (from selected list) ............3
- LLC203 Writing & Inquiry III: Narrative Forms (if not taken in fall) OR Liberal Arts Elective * ...3

**Total Credit Hours** ......................................15

### Junior Spring Credits
- Ceramics .........................................................3
- CMC301 CMC Digital Modeling & Making ...............3
- Studio Elective .................................................3
- Liberal Arts Elective * .......................................3
- Liberal Arts Elective * .......................................3

**Total Credit Hours** ......................................15

### Senior Spring Credits
- Ceramics .........................................................3
- CMC401 CMC BFA Exhibition & Portfolio ...............3
- Any CMC Studio Course ........................................3
- Liberal Arts Elective * .......................................3
- Liberal Arts Elective * .......................................3

**Total Credit Hours** ......................................15

---

* The following liberal arts distribution elective categories must be completed for graduation:

1. Art/Craft/Design History or Theory Elective: ACD376X American Craft History OR ACD462 Des & Craft in Modern Culture
2. Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
3. Advanced Writing-Intensive Elective (from selected list)
4. Humanities or Literature/Language/Composition Elective
5. Social or Natural Science Elective
6. Open Liberal Arts Electives

Effective for the 2012–13 Academic Year.
Communication/Graphic Design

* The following liberal arts distribution elective categories must be completed for graduation:

1 Art/Craft/Design History or Theory Elective
1 Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
1 Advanced Writing-Intensive Elective (from selected list)
1 Humanities or Lit/Language/Comp Elective
1 Social or Natural Science Elective
2 Open Liberal Arts Electives

** These two studio classes are required unless student has designed an alternative track with the approval of the department chair.

*** Professional Practices may be taken in senior year.

Tracks:

- Typographic & Publication
  - Hand Made Book I
  - Hand Made Book II
  - Publication Design (twice)
  - The Artist’s Book
  - Silkscreen

- Information Design
  - Visualizing Information
  - Contemp Design Studio
  - Information Architecture
  - Hand Made Book
  - Web Practice/Presence

- Interactive Design
  - Information Architecture
  - Motion Graphics
  - Contemporary Design Studio
  - Web Practice/Presence
  - Sound Design

- Marketing (Expanded)
  - CDS367 Contemporary Marketing
  - Packaging Design
  - Motion Graphics
  - Hand Made Book
  - INDO75 Marketing & Design

Effective for the 2012–13 Academic Year.

<table>
<thead>
<tr>
<th>Freshman Fall</th>
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<tbody>
<tr>
<td>FND117 Drawing I ..................................... 3</td>
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<tr>
<td>FND107 Design I ........................................ 3</td>
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<tr>
<td>FND107L Design Woodshop Lab .......................... 0</td>
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<td>FND103D Digital Color .................................. 1.5</td>
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<tr>
<td>FND103M Material Color ................................ 1.5</td>
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<tr>
<td>FND140A Charette: Collaboration &amp; Community ........ 1.5</td>
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<td>FVPA301 Digital Photo Imaging I ....................... 3</td>
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<td>FND104 Digital Synthesis .................................. 3</td>
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Point of major application

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<td>CDS204 Typography II ....................................... 3</td>
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<td>CDS238 Graphics for Design ................................ 3</td>
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<td>Post-1960s Art &amp; Design History Elective (from selected list) .... 3</td>
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<td>Track or Open Studio Elective ................................ 3</td>
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<td>CDS305B Web Design/Interactive II ....................... 3</td>
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<td>GEN398 Professional Practices * .......................... 3</td>
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<td>Open Studio Elective ........................................ 3</td>
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2. Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
3. Advanced Writing-Intensive Elective: LLC373W Art of the Personal Essay
4. Humanities or Literature/Language/Composition Elective
5. Social or Natural Science Elective
6. Open Liberal Arts Electives

18 credits can be taken in one Junior semester only.

Effective for the 2012-2013 Academic Year.
### Fiber + Material Studies

<table>
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<th>Course Code</th>
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| **Sophomore Fall** | VAT200 Image & Form I                  | 3       |
|                    | FIB267 String, Felt, & Thread          | 3       |
|                    | FIB268 Sewing & Fabrication Processes *| 3       |
|                    | ACD201 Critical Issues in Art & Design History, 1945-Present | 3 |
|                    | LLC203 Writing & Inquiry III: Narrative Forms OR Liberal Arts Elective ** | 3 |
| **Total Credit Hours** |                                 | **15**  |

| **Junior Fall** | FIB320 The Extended Body *             | 3       |
|                 | Open Studio Elective                   | 3       |
|                 | VAT Studio Elective (outside the major)| 3       |
|                 | Liberal Arts Elective **              | 3       |
| **Total Credit Hours** |                                 | **15**  |

| **Senior Fall** | FIB377 Material Matters *              | 3       |
|                 | Open Studio Elective                   | 3       |
|                 | VAT400 The Role of Artist as Producer | 3       |
|                 | Liberal Arts Elective **              | 3       |
|                 | LLC373W Art of the Personal Essay     | 3       |
| **Total Credit Hours** |                                 | **15**  |

| **Freshman Spring** | FND118 Drawing II                     | 3       |
|                     | FND108 Design II                      | 3       |
|                     | FND130 Environmental Studio Elective  | 3       |
|                     | FND104 Digital Synthesis              | 3       |
|                     | ACD102 Critical Issues in Art & Design History, 18th C: Concepts, Themes, Methods | 3 |
|                     | LLC102 Writing & Inquiry II: Research & Intellectual Traditions | 3 |
| **Total Credit Hours** |                                 | **18**  |

* All Fiber courses designated with a * must be completed for the major. However, the semester in which each is offered may vary depending on the program needs.

** The following liberal arts distribution elective categories must be completed for graduation:

1. Art/Craft/Design History or Theory Elective
2. Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
3. Advanced Writing-Intensive Elective: LLC373W Art of the Personal Essay
4. Humanities or Literature/Language/Composition Elective
5. Social or Natural Science Elective
6. Open Liberal Arts Electives

*** One semester of FIB271 Fiber: Digital Images, Patterns, & Structures is required for graduation. May be completed in sophomore, junior or senior year.

18 credits can be taken in one Junior semester only.

Effective for the 2012–13 Academic Year.
# Game Design

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<thead>
<tr>
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<tbody>
<tr>
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<tr>
<td>FND107 Design I</td>
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<td>FND103D Digital Color</td>
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<tr>
<td>FND140A Charette: Collaboration &amp; Community</td>
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<tr>
<td>FND140B Charette: Self &amp; Other Voices</td>
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<tr>
<td>ACD101 Art History, Ancient-18th C: Concepts, Themes, Methods</td>
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<tr>
<td>LLC101 Writing &amp; Inquiry I: Basic Composition &amp; Contemp Ideas</td>
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<td>IME267 Image, Narrative, &amp; Sequence</td>
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<tr>
<td>IME201 Intro to Media Production &amp; Integration</td>
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<td>ACC201 Critical Issues in Art &amp; Design History, 1945-Present</td>
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<td>LLC203 Writing &amp; Inquiry III: Narrative Forms OR Liberal Arts Elective *</td>
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<td>TIM320 Game Media Production I</td>
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<td>TIM307A Introduction to 3D Animation</td>
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<td>GEN398 Professional Practices</td>
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<td>OR Open Studio Elec</td>
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<td>Social/Natural Science Liberal Arts Elective</td>
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<tr>
<td>OR CWRU General Studies Course (Programming, Math, Physics, Cognitive Science, Psychology) *</td>
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<tr>
<td>FND130 Environmental Studio Elective</td>
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<td>FND104 Digital Synthesis</td>
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<td>ACD102 Critical Issues in Art &amp; Design History, 18th C-1945</td>
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<td>LLC102 Writing &amp; Inquiry II: Research &amp; Intellectual Traditions</td>
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<td>BMA345 Intro to 3D Modeling</td>
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<td>ACC486 Media Arts &amp; Visual Culture</td>
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<tr>
<td>TIM319 Introduction to Game Programming</td>
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<td>Liberal Arts Elective *</td>
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* The following liberal arts distribution elective categories must be completed for graduation:
  1. Art/Craft/Design History or Theory Elective
  2. Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
  3. Advanced Writing-Intensive Elective: LLC318 Screenwriting
  4. Humanities or Lit/Language/Comp Elective
  5. Social or Natural Science Elective or CWRU General Studies Course
  6. Open Liberal Arts Elective or CWRU General Studies Course

**Note:** An optional 3-credit summer internship to be taken either during the summer between Sophomore and Junior year or between Junior or Senior year.

Effective for the 2012–13 Academic Year.
### Glass

**Freshman Fall**
- FND117 Drawing I ............................................3
- FND107 Design I ..............................................3
- FND107L Design Woodshop Lab .............................0
- FND103D Digital Color ..................................1.5
- FND103M Material Color ..................................1.5
- FND140A Charette: Collaboration & Community ........1.5
- FND140B Charette: Self & Other Voices ...............1.5
- ACD101 Art History, Ancient-18th C: Concepts, Themes, Methods ..........3
- LLC101 Writing & Inquiry I: Basic Composition & Contemp Ideas ........3
- **Total Credit Hours** ......................................18

**Sophomore Fall**
- GLS243 Intro Glass ...........................................3
- CMC200 CMC Creative Process & Materials Studies ........3
- GLS243M Glass Major Day ..................................3
- ACD201 Critical Issues in Art & Design History, 1945-Present ..........3
- LLC203 Writing & Inquiry III: Narrative Forms OR Liberal Arts Elective * ....3
- **Total Credit Hours** ......................................15

**Junior Fall**
- GLS343M Glass ...............................................3
- CMC300 CMC Surface & Image ..............................3
- Studio Elective ..................................................3
- Liberal Arts Elective * .......................................3
- GEN398 Professional Practices ............................3
- **Total Credit Hours** ......................................15

**Senior Fall**
- GLS443M Glass ...............................................3
- CMC400 CMC BFA Research & Thesis .....................3
- Any CMC Studio Course ....................................3
- Studio Elective ..................................................3
- Liberal Arts Elective * .......................................3
- **Total Credit Hours** ......................................15

**Freshman Spring**
- FND118 Drawing II ............................................3
- FND108 Design II ..............................................3
- FND130 Environmental Studio Elective ....................3
- FND104 Digital Synthesis ....................................3
- ACD102 Critical Issues in Art & Design History, 18th C-1945 ..........3
- LLC102 Writing & Inquiry II: Research & Intellectual Traditions ..........3
- **Total Credit Hours** ......................................18

**Sophomore Spring**
- GLS244M Glass ...............................................3
- CMC201 CMC Language of Materials .....................3
- Studio Elective ..................................................3
- Post-1960s Art & Design History Elective (from selected list) ..........3
- LLC203 Writing & Inquiry III: Narrative Forms OR Liberal Arts Elective * ....3
- **Total Credit Hours** ......................................15

**Junior Spring**
- GLS344M Glass ...............................................3
- CMC301 CMC Digital Modeling & Making ................3
- Studio Elective ..................................................3
- Liberal Arts Elective * .......................................3
- Liberal Arts Elective * .......................................3
- **Total Credit Hours** ......................................15

**Senior Spring**
- GLS444M Glass ...............................................3
- CMC401 CMC BFA Exhibition & Portfolio ................3
- Any CMC Studio Course ....................................3
- Liberal Arts Elective * .......................................3
- Liberal Arts Elective * .......................................3
- **Total Credit Hours** ......................................15

* The following liberal arts distribution elective categories must be completed for graduation:

1. **Art/Craft/Design History or Theory Elective:**
   - ACD376X American Craft History OR ACD462 Des & Craft in Modern Culture
1. **Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective**
1. **Advanced Writing-Intensive Elective (from selected list)**
1. **Humanities or Literature/Language/Composition Elective**
1. **Social or Natural Science Elective**
1. **Open Liberal Arts Electives**

Effective for the 2012–13 Academic Year.
### Illustration

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<tr>
<td>FND107 Design I</td>
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<tr>
<td>FND107L Design Woodshop Lab</td>
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<tr>
<td>LLC101 Writing &amp; Inquiry I: Basic Composition &amp; Contemp Ideas</td>
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<tr>
<td>IME200 Visual Organization &amp; Media</td>
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<td>ILL263 Fundamentals of Illustration</td>
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<td>ILL260 Layout Rendering Techniques</td>
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<td>LLC203 Writing &amp; Inquiry III: Narrative Forms OR Liberal Arts Elective</td>
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<tr>
<td>ILL363 Illustration for Publication</td>
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<td>ILL370 Professional Standards in Illustration OR ILL389 Community Projects: Illus &amp; Production Workshop</td>
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<td>ILL371 Visual Concepts in Illustration</td>
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<td>IME320 Web Practice &amp; Presence</td>
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<td>GEN398 Professional Practices</td>
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<td>LLC102 Writing &amp; Inquiry II: Research &amp; Intellectual Traditions</td>
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<td>ILL367 Graphic Novels &amp; Sequential Art</td>
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<td>ILL364 Illustration II</td>
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  5. Social or Natural Science Elective
  6. Open Liberal Arts Electives

**Note:** Optional 3-credit summer internship to be taken either during the summer between Sophomore and Junior year or between Junior and Senior year.

Effective for the 2012–13 Academic Year.
### Industrial Design

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<td>IND285 Communication Skills</td>
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<td>IND239 Materials &amp; Processes</td>
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<td>IND085 Ergonomics</td>
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<td>Post-1960s Art &amp; Design History Elective (from selected list)</td>
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<td>IND304 ID: 3D Modeling</td>
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<tr>
<td>Open Studio Elective</td>
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<td>GEN398 Business &amp; Professional Practices</td>
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<tr>
<td>IND075 Marketing &amp; Design</td>
<td>3</td>
<td>LLC203 Writing &amp; Inquiry III: Narrative Forms (if not taken fall) OR Liberal Arts Elective</td>
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<th>Credits</th>
<th>Senior Fall (Transportation Track)</th>
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<tr>
<td>IND435 Industrial Design</td>
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<td>IND435A ID Auto</td>
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<td>IND435 Industrial Design</td>
<td>3</td>
<td>IND403 ID: 3D Modeling</td>
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<td>IND403 ID: 3D Modeling</td>
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<td>Liberal Arts Elective</td>
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<tr>
<td>Liberal Arts Elective</td>
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<td><strong>Total Credit Hours</strong></td>
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<td><strong>Total Credit Hours</strong></td>
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</table>

* The following liberal arts distribution elective categories must be completed for graduation:

1. Art/Craft/Design History or Theory Elective
2. Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
3. Advanced Writing-Intensive Elective (from selected list)
4. Humanities or Literature/Language/Composition Elective
5. Social or Natural Science Elective
6. Open Liberal Arts Electives:
   1) IND239 Materials & Processes;
   2) IND085 Ergonomics

Effective for the 2012–13 Academic Year.
## Interior Design

### Freshman Fall

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>FND117</td>
<td>Drawing I</td>
<td>3</td>
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<tr>
<td>FND107</td>
<td>Design I</td>
<td>3</td>
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<tr>
<td>FND107L</td>
<td>Design Woodshop Lab</td>
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<tr>
<td>FND103D</td>
<td>Digital Color</td>
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<td>FND103M</td>
<td>Material Color</td>
<td>1.5</td>
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<tr>
<td>FND140A</td>
<td>Charette: Collaboration &amp; Community</td>
<td>1.5</td>
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<tr>
<td>FND140B</td>
<td>Charette: Self &amp; Other Voices</td>
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<td>ACD101</td>
<td>Art History, Ancient-18th C: Concepts, Themes, Methods</td>
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<tr>
<td>LLC101</td>
<td>Writing &amp; Inquiry I: Basic Composition &amp; Contemp Ideas</td>
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**Total Credit Hours** 18

### Freshman Spring

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<thead>
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<td>FND108</td>
<td>Design II</td>
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<td>FND130</td>
<td>Environmental Studio Elective</td>
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<tr>
<td>FND104</td>
<td>Digital Synthesis</td>
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<td>ACD102</td>
<td>Critical Issues in Art &amp; Design History, 18th C: Concepts, Themes, Methods</td>
<td>3</td>
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<tr>
<td>LLC102</td>
<td>Writing &amp; Inquiry II: Research &amp; Intellectual Traditions</td>
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**Total Credit Hours** 18

### Sophomore Fall

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<tr>
<td>INT231A</td>
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<tr>
<td>INT231B</td>
<td>Interior Design</td>
<td>3</td>
</tr>
<tr>
<td>INT285</td>
<td>INT Communication Skills</td>
<td>3</td>
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<tr>
<td>ACD201</td>
<td>Critical Issues in Art &amp; Design History, 1945-Present</td>
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<td>LLC203</td>
<td>Writing &amp; Inquiry III: Narrative Forms OR Liberal Arts Elective *</td>
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**Total Credit Hours** 15

### Sophomore Spring

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<td>Open Studio Elective</td>
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<tr>
<td>Post-1960s Art &amp; Design History Elective (from selected list)</td>
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<td>LLC203</td>
<td>Writing &amp; Inquiry III: Narrative Forms (if not taken fall) OR Liberal Arts Elective *</td>
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**Total Credit Hours** 18

### Junior Fall

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<td>INT333</td>
<td>INT Autocad</td>
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<td>CDS237</td>
<td>Graphics for Design</td>
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<td>INT385</td>
<td>Architecture &amp; Communication Skills</td>
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**Total Credit Hours** 18

### Junior Spring

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<td>CDS238</td>
<td>Graphics for Design</td>
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<td>Studio Elective</td>
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<td>GEN398</td>
<td>Professional Practices</td>
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**Total Credit Hours** 15

### Senior Fall

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<td>Interior Design: Senior Thesis Problem</td>
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<td>Liberal Arts Elective *</td>
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**Total Credit Hours** 15

### Senior Spring

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<td>Interior Design: BFA Survey</td>
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<td>INT432B</td>
<td>Interior Design: Advanced Problems</td>
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<td>Studio Elective</td>
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<tr>
<td>Liberal Arts Elective *</td>
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</table>

**Total Credit Hours** 15

*The following liberal arts distribution elective categories must be completed for graduation:

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2. Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
3. Advanced Writing-Intensive Elective
4. Humanities or Literature/Language/Composition Elective
5. Social or Natural Science Elective
6. Open Liberal Arts Electives

18 credits can be taken in one Junior semester only.

Effective for the 2012–13 Academic Year.
### Freshman Fall Credits

- **FND117 Drawing I** ............................................ 3
- **FND107 Design I** .............................................. 3
- **FND107L Design Woodshop Lab** ..................... 0
- **FND103D Digital Color** .................................. 1.5
- **FND103M Material Color** ............................... 1.5
- **FND140A Charette: Collaboration & Community** 1.5
- **FND140B Charette: Self & Other Voices** .......... 1.5
- **ACD101 Art History, Ancient-18th C:**
  - **Concepts, Themes, Methods** ......................... 3
- **LLC101 Writing & Inquiry I:**
  - **Basic Composition & Contemp Ideas** ............ 3

**Total Credit Hours** ...................................... 18

### Freshman Spring Credits

- **FND118 Drawing II** ............................................ 3
- **FND108 Design II** .............................................. 3
- **FND130 Environmental Studio Elective** ............ 3
- **FND104 Digital Synthesis** ................................. 3
- **ACD102 Critical Issues in Art & Design History, 18th C-1945** 3
- **LLC102 Writing & Inquiry II:**
  - **Research & Intellectual Traditions** .......... 3

**Total Credit Hours** ...................................... 18

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### Sophomore Fall Credits

- **MET249 Intro Jewelry & Metals** ........................ 3
- **CMC200 CMC Creative Process & Materials Studies** 3
- **Jewelry & Metals Major Day** ............................. 3
- **ACD201 Critical Issues in Art & Design History, 1945-Present** 3
- **LLC203 Writing & Inquiry III:**
  - **Narrative Forms OR Liberal Arts Elective** ...... 3

**Total Credit Hours** ...................................... 15

### Sophomore Spring Credits

- **Jewelry & Metals Major Day** ............................. 3
- **CMC201 CMC Language of Materials** ............. 3
- **Studio Elective** .............................................. 3
- **Post-1960s Art & Design History Elective**
  - (from selected list) ............................................ 3
- **LLC203 Writing & Inquiry III:**
  - **Narrative Forms OR Liberal Arts Elective** ...... 3

**Total Credit Hours** ...................................... 15

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### Junior Fall Credits

- **Jewelry & Metals Major Day** ............................. 3
- **CMC300 CMC Surface & Image** ........................ 3
- **Studio Elective** .............................................. 3
- **Liberal Arts Elective** ...................................... 3
- **GNE098 Professional Practices** ........................ 3

**Total Credit Hours** ...................................... 15

### Junior Spring Credits

- **Jewelry & Metals Major Day** ............................. 3
- **CMC301 CMC Digital Modeling & Making** ........ 3
- **Studio Elective** .............................................. 3
- **Liberal Arts Elective** ...................................... 3
- **Liberal Arts Elective** ...................................... 3

**Total Credit Hours** ...................................... 15

### Senior Fall Credits

- **Jewelry & Metals Major Day** ............................. 3
- **CMC400 CMC BFA Research & Thesis** ............. 3
- **Any CMC Studio Course** ................................ 3
- **Studio Elective** .............................................. 3
- **Liberal Arts Elective** ...................................... 3

**Total Credit Hours** ...................................... 15

### Senior Spring Credits

- **Jewelry & Metals Major Day** ............................. 3
- **CMC401 CMC BFA Exhibition & Portfolio** ....... 3
- **Any CMC Studio Course** ................................ 3
- **Liberal Arts Elective** ...................................... 3
- **Liberal Arts Elective** ...................................... 3

**Total Credit Hours** ...................................... 15

---

* The following liberal arts distribution elective categories must be completed for graduation:

1. **Art/Craft/Design History or Theory Elective:**
   - ACD376X American Craft History
   - OR ACD462 Des & Craft in Modern Culture
2. **Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
3. **Advanced Writing-Intensive Elective** (from selected list)
4. **Humanities or Literature/Language/Composition Elective**
5. **Social or Natural Science Elective**
6. **Open Liberal Arts Electives**

Effective for the 2012–13 Academic Year.
### Freshman Fall Credits
- FND117 Drawing I ............................................ 3
- FND107 Design I .............................................. 3
- FND107L Design Woodshop Lab ..................... 0
- FND103D Digital Color .................................. 1.5
- FND103M Material Color ............................... 1.5
- FND140A Charette: Collaboration & Community .............. 1.5
- FND140B Charette: Self & Other Voices ......... 1.5
- ACD101 Art History, Ancient-18th C: Concepts, Themes, Methods………………. 3
- LLC101 Writing & Inquiry I: Basic Composition & Contemp Ideas ............ 3

Total Credit Hours ...................................... 18

### Freshman Spring Credits
- FND118 Drawing II............................................ 3
- FND108 Design II ............................................. 3
- FND130 Environmental Studio Elective ............ 3
- FND104 Digital Synthesis ................................ 3
- ACD102 Critical Issues in Art & Design History, 18th C-1945 .................... 3
- LLC102 Writing & Inquiry II: Research & Intellectual Traditions .................. 3

Total Credit Hours ...................................... 18

Point of major application

### Sophomore Fall Credits
- VAT200 Image & Form ..................................... 3
- PTG221 Intro to Painting History (1828-2010) .. 3
- Studio Elective ................................................. 3
- ACD201 Critical Issues in Art & Design History, 1945-Present ................. 3
- LLC203 Writing & Inquiry III: Narrative Forms OR Liberal Arts Elective * ...... 3

Total Credit Hours ...................................... 15

### Sophomore Spring Credits
- Painting Major Studio ............................................ 3
- VAT202 Image & Form II: Reproducibility: Fiber OR Print-Media ............. 3
- Studio Elective ** .............................................. 3
- ACD305 Visual Culture & Manufacture of Meaning (post-1960’s elective) ....... 3
- LLC203 Writing & Inquiry III: Narrative Forms (if not taken fall) OR Liberal Arts Elective * ...... 3

Total Credit Hours ...................................... 15

### Junior Fall Credits
- Painting Major Intermediate Studio .................. 3
- Studio Elective ** .............................................. 3
- VAT Studio Elective (outside of the major) ...... 3
- Liberal Arts Elective * ....................................... 3
- Liberal Arts Elective * ....................................... 3

Total Credit Hours ...................................... 15

### Junior Spring Credits
- Painting Major Advanced Studio ...................... 3
- Studio Elective ** .............................................. 3
- VAT400 The Role of Artist as Producer ......... 3
- Liberal Arts Elective * ....................................... 3
- Liberal Arts Elective * ....................................... 3
- GEN398 Professional Practices ....................... 3

Total Credit Hours ...................................... 18

### Senior Fall Credits
- Painting Major Advanced Studio ...................... 3
- Studio Elective ** .............................................. 3
- VAT Studio Elective (outside of major) .......... 3
- Liberal Arts Elective * ....................................... 3
- LLC373W Art of the Personal Essay * ............... 3

Total Credit Hours ...................................... 15

### Senior Spring Credits
- Painting Major Advanced Studio ...................... 3
- Studio Elective ** .............................................. 3
- VAT Studio Elective (outside of major) .......... 3
- VAT093 BFA: Statement & Exhibition ............. 3
- Liberal Arts Elective * ....................................... 3
- Liberal Arts Elective * ....................................... 3

Total Credit Hours ...................................... 15

* The following liberal arts distribution elective categories must be completed for graduation:

1. **Art/Craft/Design History or Theory Elective**
2. **Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective**
3. **Advanced Writing-Intensive Elective: LLC373W Art of the Personal Essay**
4. **Humanities or Literature/Language/Composition Elective:**
   - 1 Social or Natural Science Elective
   - 3 Open Liberal Arts Electives

** One digital studio elective (Digital Photo Imaging or other digital elective) is required for graduation

18 credits can be taken in one Junior semester only.

Effective for the 2012–13 Academic Year.
Freshman Fall  
FND117 Drawing I ............................................3  
FND107 Design I ..............................................3  
FND107L Design Woodshop Lab .....................0  
FND103D Digital Color ..................................1.5  
FND103M Material Color ...............................1.5  
FND140A Charette: Collaboration & Community ...........1.5  
FND140B Charette: Self & Other Voices ..............1.5  
ACD101 Art History, Ancient-18th C: Concepts, Themes, Methods ..................3  
LLC101 Writing & Inquiry I: Basic Composition & Contemp Ideas ..........3  
**Total Credit Hours** ......................................18  

Sophomore Fall  
IME267 Image, Narrative, & Sequence ............3  
FVPA295 Mechanics of Digital & Film Photography ........................................3  
ACD348 History of Photo ............................................3  
ACD201 Critical Issues in Art & Design History, 1945-Present ............3  
LLC203 Writing & Inquiry III: Narrative Forms OR Liberal Arts Elective * ........3  
**Total Credit Hours** ......................................15  

Junior Fall  
FVPA325 Contemporary Color Photography in Theory & Practices ......................3  
FVPA392 Fundamentals of Studio Lighting ..........3  
FVPA393 Large Format: Digital & Film ..............3  
Liberal Arts Elective * ............................................3  
Liberal Arts Elective * ............................................3  
**Total Credit Hours** ......................................15  

Senior Fall  
FVPA495M BFA Thesis/Research .....................3  
Photo Major Studio Elective .........................3  
Open Studio Elective or Internship ..................3  
VAT400 Role of Artist as Producer ..................3  
GEN398 Professional Practices .....................3  
**Total Credit Hours** ......................................15  

Freshman Spring  
FND118 Drawing II ............................................3  
FND108 Design II ..............................................3  
FND130 Environmental Studio Elective ..........3  
FND104 Digital Synthesis .................................3  
ACD102 Critical Issues in Art & Design History, 18th C-1945 ............3  
LLC102 Writing & Inquiry II: Research & Intellectual Traditions ..........3  
**Total Credit Hours** ......................................18  

Sophomore Spring  
IME200 Visual Organization & Media ............3  
FVPA301 Digital Imaging .................................3  
FVPA270 Fine Art of Silver Print ......................3  
Post-1960s Art & Design History Elective (from selected list) ................3  
LLC203 Writing & Inquiry III: Narrative Forms OR Liberal Arts Elective * ....3  
**Total Credit Hours** ......................................15  

Junior Spring  
IME320 Web Practice & Presence ..................3  
FVPA330 Visual Thinking in Contemp Photography .................3  
Open Studio Elective .............................................3  
Open Studio Elective .............................................3  
Liberal Arts Elective * ............................................3  
Liberal Arts Elective * ............................................3  
**Total Credit Hours** ......................................15  

Senior Spring  
FVPA496M BFA Thesis & Exhibition ................3  
Photo Major Studio Elective .........................3  
Open Studio Elective .............................................3  
Liberal Arts Elective * ............................................3  
Liberal Arts Elective * ............................................3  
**Total Credit Hours** ......................................15  

* The following liberal arts distribution elective categories must be completed for graduation:  

1. Art/Craft/Design History or Theory Elective:  
ACD348 History of Photo  
2. Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective  
3. Advanced Writing-Intensive Elective (from selected list)  
4. Humanities or Literature/Language/Composition Elective  
5. Social or Natural Science Elective  
6. Open Liberal Arts Electives  

**Note:** Optional 3-credit Summer Internship to be taken either during the summer between Sophomore and Junior year or between Junior and Senior year.

Effective for the 2012–13 Academic Year.
## Printmaking

<table>
<thead>
<tr>
<th>Freshman Fall</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
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<td>FND107 Design I</td>
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<td>FND107L Design Woodshop Lab</td>
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<td>FND103D Digital Color</td>
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<td>FND140A Charette: Collaboration &amp; Community</td>
<td>1.5</td>
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<tr>
<td>FND140B Charette: Self &amp; Other Voices</td>
<td>1.5</td>
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<tr>
<td>ACD101 Art History, Ancient-18th C: Concepts, Themes, Methods</td>
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<tr>
<td>LLC101 Writing &amp; Inquiry I: Basic Composition &amp; Contemp Ideas</td>
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<td>PRI200 Print: Image Construction I: Line &amp; Sequence</td>
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<td>ACD201 Critical Issues in Art &amp; Design History, 1945-Present</td>
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<tr>
<td>LLC203 Writing &amp; Inquiry III: Narrative Forms OR Liberal Arts Elective *</td>
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<tr>
<td>PRI377 The Liberated Print: (Multiple/One) Investigation of Alternative Methods</td>
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<td>VAT327 Hybrid Approaches to Drawing &amp; Painting: Dig Media</td>
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<tr>
<td>Liberal Arts Elective *</td>
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<td>Liberal Arts Elective *</td>
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<tr>
<td><strong>Total Credit Hours</strong></td>
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<tr>
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<th>Credits</th>
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<tbody>
<tr>
<td>PRI432 The Artist's Book Now: Narrative &amp; Form</td>
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<tr>
<td>VAT400 The Role of Artist as Producer</td>
<td>3</td>
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<tr>
<td>Liberal Arts Elective *</td>
<td>3</td>
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<tr>
<td>LLC373W Art of the Personal Essay *</td>
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<tr>
<td><strong>Total Credit Hours</strong></td>
<td><strong>15</strong></td>
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2. Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
3. Advanced Writing-Intensive Elective: LLC373W Art of the Personal Essay
4. Humanities or Literature/Language/Composition Elective
5. Social or Natural Science Elective
6. Open Liberal Arts Electives

18 credits can be taken in one Junior semester only.

Effective for the 2012–13 Academic Year.
Sculpture

**Freshman Fall Credits**
- FND117 Drawing I ............................................3
- FND107 Design I ..............................................3
- FND107L Design Woodshop Lab .............................0
- FND103D Digital Color ..................................1.5
- FND103M Material Color ...............................1.5
- FND140A Charette: Collaboration & Community ..........1.5
- FND140B Charette: Self & Other Voices ...............1.5
- ACD101 Art History, Ancient-18th C: Concepts, Themes, Methods ..........................3
- LLC101 Writing & Inquiry I: Basic Composition & Contemp Ideas ..................3
- **Total Credit Hours** ......................................18

**Sophomore Fall Credits**
- VAT200 Image & Form I ....................................3
- SCU229 Intro to Sculpture: Basic Materials & Techniques ..................3
- Open Studio Elective .........................................3
- ACD201 Critical Issues in Art & Design History, 1945-Present ........................................3
- LLC203 Writing & Inquiry III: Narrative Forms OR Liberal Arts Elective * ..........3
- **Total Credit Hours** ......................................15

**Junior Fall Credits**
- SCU370 The Rhetorical Object: Conceptual Constructions ..................3
- BMA345 Intro to 3D Modeling ................................3
- VAT Studio Elective (outside of major) ..................3
- Liberal Arts Elective * ........................................3
- Liberal Arts Elective * ........................................3
- **Total Credit Hours** ......................................15

**Senior Fall Credits**
- SCU427M Sculpture: BFA Research ..................3
- Open Studio Elective .........................................3
- VAT400 The Role of Artist as Producer ..................3
- Liberal Arts Elective * ........................................3
- LLC373W Art of the Personal Essay * ..................3
- **Total Credit Hours** ......................................15

**Freshman Spring Credits**
- FND118 Drawing II .........................................3
- FND108 Design II ..............................................3
- FND130 Environmental Studio Elective ..................3
- FND104 Digital Synthesis ................................3
- ACD102 Critical Issues in Art & Design History, 18th C-1945 .....................3
- LLC102 Writing & Inquiry II: Research & Intellectual Traditions ...............3
- **Total Credit Hours** ......................................18
- Point of major application

**Sophomore Spring Credits**
- FVPA461 Video I ..............................................3
- VAT202 Image & Form II: Reproducibility: Fiber OR Print-Media ................3
- SCU229A Sculpture: Materiality & The Aesthetics of Fundamental Sculpture ..........3
- ACD305 Visual Culture & Manufacture of Meaning (post-1960's elective) ..........3
- LLC203 Writing & Inquiry III: Narrative Forms (if not taken fall) OR Liberal Arts Elective * ......3
- **Total Credit Hours** ......................................15

**Junior Spring Credits**
- SCU330A Installation: Light & Sound ..................3
- Open Studio Elective .........................................3
- VAT300 Aesthetics, Style, & Content ..................3
- Liberal Arts Elective * ........................................3
- Liberal Arts Elective * ........................................3
- GEN398 Professional Practices ..........................3
- **Total Credit Hours** ......................................15

**Senior Spring Credits**
- SCU428M Independent Research Project/BFA Exhibition ..............3
- Open Studio Elective .........................................3
- VAT Studio Elective (outside of major) ..................3
- VAT093 BFA: Statement & Exhibition ..................3
- Liberal Arts Elective * ........................................3
- **Total Credit Hours** ......................................15

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  1. Art/Craft/Design History or Theory Elective
  2. Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
  3. Advanced Writing-Intensive Elective: LLC373W Art of the Personal Essay
  4. Humanities or Literature/Language/Composition Elective
  5. Social or Natural Science Elective
  6. Open Liberal Arts Electives

18 credits can be taken in one Junior semester only.

Effective for the 2012–13 Academic Year.
<table>
<thead>
<tr>
<th>TIME Digital Arts</th>
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<tr>
<td><strong>Freshman Fall</strong></td>
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<tr>
<td><strong>Credits</strong></td>
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<tr>
<td>FND117 Drawing I ............................................3</td>
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<td>FND107L Design Woodshop Lab...........0</td>
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<td>LLC101 Writing &amp; Inquiry I: Basic Composition &amp; Contemp Ideas .................3</td>
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<tr>
<td><strong>Total Credit Hours</strong> .....................................................18</td>
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| **Sophomore Fall**                                                             |
| **Credits**                                                                    |
| IME200 Visual Organization & Media OR VAT200 Image & Form I .....................3 |
| IME267 Image, Narrative, & Sequence OR SCU229 Intro Sculpture OR...............3 |
| FIB267 String, Felt, Thread .................3                                   |
| IME201 Intro to Media Production & Integration ..................................3 |
| ACD201 Critical Issues in Art & Design History, 1945-Present ....................3 |
| LLC203 Writing & Inquiry III: Narrative Forms OR Liberal Arts Elective ..........3 |
| **Total Credit Hours** .....................................................15 |

| **Junior Fall**                                                               |
| **Credits**                                                                    |
| TIM313 Code as Art: Programming for Artists ........................................3 |
| IME340 Creative Resistance: Media Art in the Social Sphere ......................3 |
| Open Studio Elective .................3                                         |
| Open Studio Elective .................3                                         |
| Liberal Arts Elective * ...............3                                      |
| **Total Credit Hours** .....................................................15 |

| **Senior Fall**                                                               |
| **Credits**                                                                    |
| TIM401 BFA Preparation ...................3                                      |
| TIM416 Experiments in Electronic Arts II ....................3                    |
| Open Studio Elective .................3                                         |
| Open Studio Elective .................3                                         |
| Liberal Arts Elective * ...............3                                      |
| GEN398 Professional Practices ........3                                        |
| **Total Credit Hours** .....................................................18 |

| **Freshman Spring**                                                           |
| **Credits**                                                                    |
| FND118 Drawing II ....................3                                         |
| FND108 Design II .......................3                                        |
| FND130 Environmental Studio Elective ....3                                     |
| FND104 Digital Synthesis ..............3                                        |
| ACD102 Critical Issues in Art & Design History, 18th C: Research & Intellectual Traditions ............3 |
| **Total Credit Hours** .....................................................18 |

| **Sophomore Spring**                                                          |
| **Credits**                                                                    |
| FVP461 Video I .......................3                                         |
| TIM213 Intro to Electronic Arts: Coding, Hacks, & Space .........................3 |
| TIM211 Sound Design ....................3                                       |
| ACD486 Media Arts & Visual Culture (post-1960’s elective) .......................3 |
| LLC203 Writing & Inquiry III: Narrative Forms (if not taken fall) OR Liberal Arts Elective ..........3 |
| **Total Credit Hours** .....................................................15 |

| **Junior Spring**                                                             |
| **Credits**                                                                    |
| TIM316 Experiments in Electronic Arts I .........3                             |
| IME320 Web Practice & Presence ..........................3                       |
| TIM306 Moving Images in Space ..........3                                       |
| Liberal Arts Elective * ...............3                                      |
| Liberal Arts Elective * ...............3                                      |
| **Total Credit Hours** .....................................................15 |

| **Senior Spring**                                                             |
| **Credits**                                                                    |
| TIM402 BFA Thesis & Exhibition ...................3                             |
| Open Studio Elective .................3                                         |
| Open Studio Elective .................3                                         |
| Liberal Arts Elective * ...............3                                      |
| **Total Credit Hours** .....................................................12 |

* The following liberal arts distribution elective categories must be completed for graduation:

1 Art/Craft/Design History or Theory Elective
1 Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective
1 Advanced Writing-Intensive Elective:
   LLC393 Creative Writing OR
   LLC391 Dialogue and Story
1 Humanities or Lit/Language/Comp Elective
1 Social or Natural Science Elective
1 Open Liberal Arts Elective

Note: An optional 3-credit summer internship to be taken either during the summer between Sophomore and Junior year or between Junior or Senior year.

Effective for the 2012–13 Academic Year.
### Freshman Fall Credits

- **FND117 Drawing I** ............................................ 3
- **FND107 Design I** .............................................. 3
- **FND107L Design Woodshop Lab** ..................... 0
- **FND103D Digital Color** .................................. 1.5
- **FND103M Material Color** ............................... 1.5
- **FND140A Charette: Collaboration & Community** .... 1.5
- **FND140B Charette: Self & Other Voices** ........... 1.5
- **ACD101 Art History, Ancient-18th C:** Concepts, Themes, Methods ......................... 3
- **LLC101 Writing & Inquiry I:** Basic Composition & Contemp Ideas .......... 3

**Total Credit Hours** ...................................... 18

### Freshman Spring Credits

- **FND118 Drawing II** ............................................ 3
- **FND108 Design II** .............................................. 3
- **FND130 Environmental Studio Elective** ............ 3
- **FND104 Digital Synthesis** ................................. 3
- **ACD102 Critical Issues in Art & Design History, 18th C:** Concepts, Themes, Methods ......................... 3
- **LLC102 Writing & Inquiry II:** Research & Intellectual Traditions .......... 3

**Total Credit Hours** ...................................... 18

*The following liberal arts distribution elective categories must be completed for graduation:

1. **Art/Craft/Design History or Theory Elective**
2. **Non-Western or Cross-Cultural Art/Craft/Design History or Theory Elective**
3. **Advanced Writing-Intensive Elective:**
   - **LLC318 Screenwriting**
4. **Humanities or Lit/Language/Comp Elective**
5. **Social or Natural Science Elective**
6. **Open Liberal Arts Elective**

**Note:** An optional 3-credit summer internship to be taken either during the summer between Sophomore and Junior year or between Junior or Senior year.

Effective for the 2012–13 Academic Year.
Section 9: Course Catalog
Art/Craft/Design History and Theory

Art History: Ancient–18th Century: Concepts, Themes, and Methods
ACD101
Intended to introduce students to art history through the study of major art concepts, theories, and historical events from the ancient Greek and Roman periods to Europe of the Enlightenment. The approach is both chronological and thematic. Offered fall. 3 credits.

Prerequisites: ACD 101

Critical Issues Art and Design History: 18th Century–1945
ACD102
Covers major movements and ideas in European and American art and design history to the mid-20th century. Students are provided with a firm grounding in the debates and theories of modernity and modernism in art. Offered spring. 3 credits.

Prerequisites: ACD 101

Critical Issues Art and Design History: 1945–Present
ACD201
Examines influential artists and related concepts of art and design from around WWII through the first decade of the new millennium. Discussions focus especially on critical distinctions and meanings of modern, postmodern, and contemporary art, design, and visual culture. Offered fall. 3 credits.

Prerequisites: ACD101 and ACD102.

Art Writing
ACD303
How do we describe visual works of art in words? The aim of this course is to introduce some models of art writing, discuss the theory of this important activity, and then get the students to practice that activity by writing about the art of some CIA senior painters. We begin with an historical study of the How do we describe visual works of art in words? The aim of this course is to introduce some models of art writing, discuss the theory of this important activity, and then get the students to practice that activity by writing about the art of some CIA senior painters. We begin with an historical study of the How do we describe visual works of art in words? The aim of this course is to introduce some models of art writing, discuss the theory of this important activity, and then get the students to practice that activity by writing about the art of some CIA senior painters. We begin with an historical study of the How do we describe visual works of art in words? The aim of this course is to introduce some models of art writing, discuss the theory of this important activity, and then get the students to practice that activity by writing about the art of some CIA senior painters. We begin with an historical study of the 3 credits.

American Vernacular Architecture
ACD344
This class will take a cultural perspective to the architectural and design traditions of the United States. The primary emphasis will be on the domestic environment and its furnishing, though church and civic buildings will play their less part in the story. European antecedents and elite architecture will be included, of course, but we will pay particular attention to the vernacular traditions of various ethnic groups (or cultural regions) and the way in which these traditions adapted and accommodated the above influences, in both architecture and its furnishings. (Based on this historical knowledge, students will have the option of designing housing or other products for recent immigrant groups in the United States.) This course will follow these traditions into the modern world with attention to the development of suburbs as a social phenomenon, and of Craftsman, Prairie, Art Deco and Populous styles (the look and life of America in the ‘50s and ‘60’s from tailfins and TV dinners to Barbie dolls and fallout shelters, to my own tract house childhood.) Visual Culture Emphasis course. 3 credits.

History of Photography Survey
ACD348
This is a photo historical survey course. Lectures present leading photographers and the history of photography from its earliest beginnings through the present within a context of cultural, art historical, social and political trends. Students develop skills in critical thinking, writing and research through lectures, group discussions, reading and writing assignments along with the production of a comprehensive research paper. Visual Culture Emphasis course. Offered fall. 3 credits.

African American Art
ACD334
Course covers African American art from the late 1700s to the present emphasizing the formal qualities of art as well as the social and cultural contexts within which it was created. Lectures and assigned readings are drawn from the scholarship of art history, literature, anthropology and history. We examine works by U.S. Artists of African descent and others who engage aspects of African American life and culture. Visual Culture Emphasis course. 3 credits.

Art of Mesoamerica
ACD353
In this course we explore the fascinating and advanced civilizations that were in existence in Mexico, Guatemala, Honduras and Belize before Western Europe began its voyages of discovery. We study the different cultures from the Olmec to the Aztec with special emphasis on the very sophisticated Maya civilization. Their complex hieroglyphic language has yielded in recent years to decipherment and...
Maya history has been recreated. We look at their art, architecture and crafts as well as their unique calendars and cosmology. We watch the indigenous American civilization come into being, develop and mature, only to be devastated by the Spanish Conquest. The class involves lectures and discussion. We have a mid-term, a special project or major paper, and a prepared final. The Institute’s library is particularly rich in this field and the Cleveland Museum of Natural History also has an interesting collection. Visual Culture Emphasis course. 3 credits.

Demystifying the Maya

ACD354

A study of the brilliant Maya civilization set in the cultural context of Mesoamerica before the Spanish Conquest. A comprehensive study of the Maya, their art and architecture, their calendar, their ballgame, their mythology and their writing system. Once called a “lost civilization” and a Prehistoric people, recent archaeological discoveries and our ability to decipher their glyphs means that Maya history has been restored. There are over 6 million Maya alive today and the world looks with renewed interest at their Pre-Colombian past. Visual Culture Emphasis course. 3 credits.

Peru Before Pizarro

ACD356

The great empire of the Inca was toppled by the Spanish conquistadors under Francisco Pizarro in 1532. The Inca name is familiar to us because they were the last great civilization of the Andean region, but they were preceded by a whole series of cultures that existed along the coastal deserts of Peru and in the valleys of the towering Andes Mountains. In this course we will study the way of life of these people and the artistic traditions that trace back over 3000 years, manifest today in surviving earthworks, architecture, sculpture, textiles, pottery and metallurgy. Previously undisturbed tombs have yielded new riches, but earlier finds have provided us with textiles that are over 2000 years old. Students in fiber, ceramics, and metals should find much of interest in this course. Visual Culture Emphasis course. 3 credits.

12 Artists of Post-1950s China

ACD357

In 2007, one of Yue Minjun’s (b. 1962--) paintings, Execution, was sold for US$ 5.9 million dollars at Sotheby’s in London. It became the most expensive work ever by a Chinese contemporary artist, and created a sensation over Chinese Contemporary Art in the Art and Business Worlds. This course will focus on 12 major artists (from Installation, painting, sculpture, performance art, photography and cinema), some of whose works were banned in China, but gained international recognition. The year of 1949 is the year of the split of the PROC (Mainland China) and ROC (Taiwan), and when the Communist Party gained its political legitimacy in Chinese history; we will thus consider with the artistic climate from the 1950s until the present time. All these 12 artists were born between the 1950s and 70s; ten of them went through the Cultural Revolution of the 1970s, and were in exile after the Tian’anmen Incident/Massacre in 1989. Visual Culture Emphasis course. 3 credits.

Exhibition Theory and the Culture of Display

ACD363X

While fundamental theories of exhibition design are applicable to exhibiting art in a variety of public and private places, there are considerations of philosophy and methodology that are unique to this field. This course is designed to give students preparing for careers in the arts an understanding of those philosophies and exposure to the practical techniques that have been proven useful by people in the field. The required text book title suggest that the course will focus on contemporary visual display strategies but consistent applications will be made to explore gallery and museum standards. Visual Culture Emphasis course. 3 credits.

Art of China

ACD365

The primary goal of this course is to explore the art and culture of China (including mainland China and Taiwan). Political, religious, social, and visual aspects of the art will be stressed in class. In order to understand Chinese art and civilization, we will look at art objects from terracotta pottery of the Neolithic period, bronze vessels, Buddhist murals and sculptures of the Tang era, literati paintings and imperial tastes of medieval China up to contemporary art. Subjects such as women artists and performing arts will be also discussed in this course. As the semester progresses, some additional readings may be assigned. Visual Culture Emphasis course. 3 credits.

Art Since Abstract Expressionism

ACD368X

Abstract Expressionism, the first grand American art movement, is by now well understood. But what happens after that? That question is difficult to answer. We will look at earth art, minimalism and pop art in the 1960s, focusing on the role of Andy Warhol. We will pay special attention to the art and writings of Robert Smithson, and to such figures as Gordon Matta-Clark and Bas van Ader. Then we will consider how abstraction became an ongoing tradition, studying the painting of Robert Ryman, Robert Mangold, Brice Marden, and the most important abstract painter of this period, Sean Scully. In the 1980s, figurative art was revived. We will look at such figures as David Salle and Julian Schnabel. In this period, feminism became very important both for the theory and the practice of art. We will focus especial attention on the photography of Cindy Sherman. The past twenty years remain very hard, still to understand. What new movements and individual artists have emerged? And how has the role of art writing changed? We will offer tentative answers to these questions. Three essays are required. There is no final exam. Visual Culture Emphasis course. 3 credits.
Building Models: Artist, Art (and History) in the Framework of Theory and Criticism
ACD370
Why should an artist be interested in art criticism and theory? Maybe, because critical and theoretical speculation offers the artists (and their audiences) insight into the complex roles art plays in our society. Consequently, this course focuses on the evolving discourse network of criticism and theory that has given rise to the dominant critical models used to address modern and contemporary art as these respond to cultural, political, social and technological change. Through discussion, presentation and papers students will learn to apply these critical models to their own work and experiences. Visual Culture Emphasis course. 3 credits.

Asian Art Survey
ACD372
This course serves as a “survey” or a window for the art of multiple cultures. This lecture/exercise/discussion-style course explores the art and visual culture of Asia, focusing on India, Japan and China. Political, religious, social, and visual aspects of the art will be stressed in class. In order to understand the art and civilization of these two countries, we will look at art objects from ancient archeological finds, medieval architecture to modern and contemporary art. Subjects such as women artists, performing arts and animation will be also discussed in this course. Visual Culture Emphasis course. 3 credits.

Critical Models
ACD375
For many people criticism is at once a supplement, an act of validation, a guiding light, a theoretical discourse, a substitute for forming their own opinions, a form of promotion, a ploy, and a sham. In part this range of views are a consequence of the fact that criticism is often perceived of as little more than someone asserting their judgment or taste, rather than constituting a discipline. Yet, despite this popular view, critics actually employ numerous disciplines and ideological perspectives in their effort to establish the criteria, standards and values by which art’s contents both implicit and explicit may be discussed. By reading and discussing examples of criticism written over the last half century this course will to explicate why certain critical models came to dominate the discourses that circumscribed art practices while demonstrating that the history of criticism is not merely a sequence of detached views and opinions; it is a record of changing positions and their methodologies. Visual Culture Emphasis course. 3 credits.

American Crafts History
ACD376X
This course will necessarily focus on American crafts. However, an effort will be made to incorporate other expressions (especially non-Western) into the mix too. For example, there are readings in Adamson on the Scandinavian slöjd system, Bauhaus aesthetics, the Japanese concept of mingei, the Indian notion of svadharma, the Mande blacksmiths of West Africa, and subversive (feminist) stitchery, in addition to writings by Anni Albers, Karl Marx, Frank Lloyd Wright, Ellen Gates Starr, George Nakashima, Carole Tulloch, Garth Clark, and many more. Visual Culture Emphasis course. 3 credits.

10 Chinese Painters You Must Know
ACD377X
Giorgio Vasari, the Italian Renaissance painter and writer, provided important information in his Lives of Artists, which gave readers portraits of artists’ character and talents. In the same manner, the lives and stories of Chinese painters were documented in records past and present. This course focuses on 10 (+ a Plus 1) painters (with their lives, paintings, painting styles, and ideas/theories) and their influences in the development of Chinese painting history past and present – for example, Zhao Mengfu (1254-1322 AD) and the movement of “Return to Antiquity” in the Yuan Dynasty (1279-1368 AD) and Dong Qichang (1555-1636 AD) and his orthodox “Northern and Southern Schools” in Chinese landscape painting from the 17th century onward. The painters we discuss will range from the 6th to the early 20th centuries AD, and the painting subjects will include figure, bird–flower, landscapes, narratives, and miscellaneous ones. Visual Culture Emphasis course. 3 credits.

Art History, Theory, and Critical Emphasis Senior Research Paper
ACD415
Research paper required of seniors pursuing the Visual Culture Emphasis. Not open as an elective. Offered spring. Pass/fail. 3 credits.

Issues in Design: Theory and Culture of Design
ACD416
What exactly is the “culture” of design? Design writer Guy Julier recognizes a shift in the design profession from “a multidisciplinary to an interdisciplinary activity.” This assertion will become our point of departure for exploring the interdisciplinary aspects of contemporary design practice and theory in relationship to the complexities of culture and society. We will move from conventional considerations of the history of modern and postmodern art and design, to a broader understanding of design with respect to globalization, consumerism, technological change, sustainability, and alternative trends such the “DIY” (i.e., Do-It-Yourself) movement. Visual Culture Emphasis course. 3 credits.
Race and Representation  
**ACD420**
This seminar-style course considers the relationship between race and representation in visual art and culture during the last three decades using contemporary methods including multi-culturalism and postcolonial theory. We will discuss and analyze examples of contemporary art as well as popular culture drawn from advertisements, animation, film, the internet, installation and performance art, sculpture, photography, television and video. The focus will be on American culture, but discussions will also include the cultural contexts of Africa, the Caribbean, Europe, and Latin America. In addition to the primary focus on the representation of race, questions of class, sexuality, and gender will also be considered. Questions to be addressed include: Is race largely a biological or cultural phenomenon? How are “white” and “mixed-race” understood as racial categories? How have artists of different races dealt with racial identity and representation? Do popular media such as commercial advertisements and music videos convey prevailing notions of racial stereotypes? Visual Culture Emphasis course. 3 credits.

**Neo-Expressionism/Neo-Geo, and Postmodernism**  
**ACD442**  
This course will explore neo-expressionism, neo-geo and postmodern art (painting, sculpture, performance, photography) of Germany, Italy, England, and the United States from 1971 to the present. We will survey two major developments in art making and cultural theory taking place in Europe and America. The first is art as anti-modern (neo-expressionism) - a return to history, to representation, to narrative, to the figure, and of the artist/self. The second is art after “the death of the author” (postmodernism) - or the end of the individual "author"/artist (as the unique source of meaning of art) and the birth of the reader/viewer. In analyzing these developments, the course will survey the work of a number of artists. Visual Culture Emphasis course. 3 credits.

Modernism in Latin American Art  
**ACD443X**
Whether one considers constructivist sculpture, architectural design, photography, painting, printmaking, or decorative arts, much of the 20th Century art production in Latin America countries is best understood in terms of the struggle to assimilate, redefine, and/or resist styles and concepts of “modernism.” In this course we will consider how twentieth-century Latin American art and artists have been interpreted vis-a-vis trends in Europe and the United States, paying particular attention to how issues of cultural and economic exploitation created unique types of personal and national identity. In addition to analyzing the works of such well-known artists as Diego Rivera, Frida Kahlo, David Alfaro Siqueiros, Jose Clemente Orozco, Wifredo Lam, and Oscar Niemeyer, classes will be arranged thematically to better explore developments in various media and to draw distinctions among the arts of various countries, especially Mexico, Puerto Rico, Cuba, and Brazil. Visual Culture Emphasis course. 3 credits.

Advertising Images  
**ACD447**
This course will examine advertisements in the print media with respect to various elements, including: economic and social class; race; ethnic identity; age; gender; and sexuality. The course begins with an introduction to the method of analysis called semiotics, the techniques of which will be used to determine how advertisements convey their messages and how they address themselves to particular consumers. In addition to the elements outlined above, we will discuss several recent controversial issues. While this course will not center on a history of advertising, it will treat the historical place of print advertising in capitalist consumer culture. Interventionist tactics by various artists that attempt to subvert the economic and ideological function of ads will also be examined. Visual Culture Emphasis course. 3 credits.

Modernism in Latin American Art  
**ACD443X**
Whether one considers constructivist sculpture, architectural design, photography, painting, printmaking, or decorative arts, much of the 20th Century art production in Latin America countries is best understood in terms of the struggle to assimilate, redefine, and/or resist styles and concepts of “modernism.” In this course we will consider how twentieth-century Latin American art and artists have been interpreted vis-a-vis trends in Europe and the United States, paying particular attention to how issues of cultural and economic exploitation created unique types of personal and national identity. In addition to analyzing the works of such well-known artists as Diego Rivera, Frida Kahlo, David Alfaro Siqueiros, Jose Clemente Orozco, Wifredo Lam, and Oscar Niemeyer, classes will be arranged thematically to better explore developments in various media and to draw distinctions among the arts of various countries, especially Mexico, Puerto Rico, Cuba, and Brazil. Visual Culture Emphasis course. 3 credits.

Folk Art, Minority Art, and Outsider Art  
**ACD450**
This course will examine the art and objects made by or for groups or communities outside the bland, boring or mass produced market so familiar to us today. We will see how aesthetic principles of each group cut across genres and media - thus expressing the deepest possible values of each group - but not across cultures or identities. We will pay particular attention to the role of the trickster in African and African-American consciousness. We will also study the strategies adopted by minority artists, especially African-American, as they adopt abstract style of (white, male) academic art and simultaneously join and resist the mainstream. There will be a definitions essay, a take-home mid-term exam, and a substantial term paper based on your own fieldwork and research. Visual Culture Emphasis course. 3 credits.

The Body: Tradition, Transformation, Transgression  
**ACD458**
This seminar-style course will explore one of the most important themes of twentieth-century visual art: the body (male and female). We will discuss a complex range of ideas and values associated with the nude (and naked) body as it has been re-presented in 20th c. photography; painting; sculpture/installation; performance and body art; and video. While the “great tradition” of the nude will be introduced, the course will focus on art produced since the 1950s (from the late modern to the postmodern era). Among other topics, we will study the visual body as a representational site for the self; for erotic desire; for the political position of women; and for formal experimentation. We will look at art that presents bodies which are very much outside tradition: i.e., bodies that are sick, decaying, dying, dead, aging, obese, androgynous, deformed, etc. Topics and terms of analysis will include: the traditional nude; feminist critiques of sexism; voyeurism; “exploitation,” “obscenity,” and censorship; objectification (gaze theory) sexuality; the nude self-portrait and portrait; parody and quotation; the female nude and modernism; Kenneth Clark’s nude-naked (ideal-real) dichotomy; identity and performance; and formal aestheticizing of the body. Visual Culture Emphasis course. 3 credits.
Design and Craft in Modern Culture
ACD462
This course is an introduction to graphic and three-dimensional design from the Industrial Revolution to the present. We will examine modern and contemporary artists, styles, and objects across the design and craft disciplines, including finely crafted furniture and other objects designed for public and private spaces (architectural details and ornamentation, wallpaper, textiles, lamps, kitchenware, etc.); decorative objects such as ceramics, metalwork, and glass; objects of mass production and consumer culture (cars, trains, cameras, corporate and residential furnishings, electronic goods, etc.); art posters, private press books and illustrations, and innovative forms of communication graphics. Special consideration will be given to the social and cultural meanings of objects, issues related to the design and craft fields as professional occupations, and the art historical and theoretical relationships of the various design and craft disciplines beyond medium (material) specific concerns. Visual Culture Emphasis course. 3 credits.

The History of Art History and Its Philosophy
ACD479
The History of Art History and its Philosophy Art history is the academic study of art in its historical development. As a discipline, art history is distinguished from art criticism, which is concerned with establishing the relative artistic value of works and art theory which is concerned with the fundamental nature of art. This course will trace the historical development of these discipline both ideologically and methodologically: formal analysis, semiotics, psychoanalysis and iconography beginning with the late 19th Century works of Alois Riegl, Franz Wickhoff, and the Vienna School through to Rosiland Krauss, Mieke Bal and the post-Structuralist. Special attention will be given to the correspondence between the changing methodologies and their philosophical sources in Kant, Hegel, Marx, Freud, etc. Visual Culture Emphasis course. 3 credits.

Artist as Author
ACD482X
This course will investigate the differing practices and modes of thought that intersect the practice of the Artist. To do this the course will track the analogous discourse concerning authorship that begins with the advent of Modernism and contributes significantly to the development of Post-Modernism - Thought. By constructing a genealogy of those theorist who have most significantly addressed the question What is an Author, this question will not only permit students to build a model of authorship for themselves, but also come to an understanding that discourses are trans-historical and emerge from one generation addressing the concerns of another. This will permit them an insight into the historical development of theory, practice and thought that produce differing though not necessarily opposing stances that both form and objectify our self-conception (subjectivity). Visual Culture Emphasis course. 3 credits.

Who Owns Art? Issues of Asian Art Collecting
ACD480X
In the past five to ten years, issues of ownership and provenance of art works in museums have been hotly debated, with regard to both art world ethics and cultural sensibilities. Some art museums have returned holdings to their original countries and some have firmly maintained their legitimate ownership of objects. For example, the Metropolitan Museum of Art in New York recently returned to Italy the fifth-century B.C. Euphronios krater. The looting of art has existed in both the past and the present and has not been limited to European countries alone. It has also occurred in Asia—China, India, and other South Asian countries—where the looting has come from internal rather external motivations. How much do we know about such occurrences in Asia? This open-discussion seminar is aimed at exploring issues of ownership in the art and visual culture of Asian countries, and how they are represented and displayed in current European and American contexts. In order to understand this current issue, some historical background on art collecting cannot be omitted. Visual Culture Emphasis course. 3 credits.

Conceptual Art: History, Theory, and Contemporary Practices
ACD483X
This theme-based art history course is designed to give students an in-depth, semester-long investigation into the art movements and ideas that informed Conceptual Art’s development in the 1960s and 1970s as well as its impact on contemporary art making in the decades that followed. This course will cover, but not be limited to, the so-called heyday of Conceptual Art in the 1960s and 1970s, a focus on which would otherwise reinforce the traditional modernist art historical framework that defined styles in part by limiting them to a specific time period. Significant time in the class will be devoted to investigating examples of conceptually-informed art created in the 1980s, 1990s and the early 21st century, underscoring the impact of Conceptual Art’s legacy for art, craft and design today. The course will investigate the philosophies that
informed conceptual art that allowed artists to problematize the conditions and encounters with art; the conventions of its visuality, and the circumstances of its production. Visual Culture Emphasis course. 3 credits.

**Media Arts and Visual Culture: Installation**  
**ACD486**
This course investigates the emergence, prominence and impact of the installation as a new medium in contemporary art. "Media arts" or "new media" include but are not limited to video and experimental film, performance, interactive art, digital media, and especially the installation, which itself embraces a wide range of media. We will focus on the growth of the installation from "environments" in the 1960s into a distinct artistic medium used widely since the 1980s. We will discuss the work of many recognized artists and some less familiar artists from around the world as well as corresponding theories of media within the broader field of visual culture. Using a wide range of installations as examples, particular attention will be given to the implications that new media, especially digital media, have for the creative process and the critical social issues that they raise. Visual Culture Emphasis course. 3 credits.

**Media Arts and Visual Culture: Interactive Zones**  
**ACD487**
What is "interactivity"? A recent publication is titled Total Interaction, but what does that mean? In this course we will look closely at the history, theory, and practice of the interactive as a facet of contemporary art, design, and media culture. We will explore thematic zones or territories of the interactive both real and imagined, including: cybernetic systems, sci-fi and popular culture, visionary design, interactive animations and massive multi-player games, convergent technology, responsive environments, and "A.I." (i.e., artificial intelligence). A previous course in modern and contemporary art or visual culture is assumed for all participants. Visual Culture Emphasis course. 3 credits.

Prerequisites: A previous course in modern and contemporary art or visual culture is assumed for all participants.

**Contemporary Art: Critical Directions**  
**ACD493**
Traditionally art historians have focused on the history of European art. But recently there has been great interest in art of other cultures. Is a history of world art possible? And if so, what form might it take? This course explores that question. We read Richard Wollheim’s aesthetic focused on European art. And then we discuss James Elkins, Stories of Art, which attempts to imagine a history of world art. We then pursue our investigation by reading recent accounts of Islamic art (Oleg Grabar, The Meditation of Ornament), Indian art (Partha Mitter, Indian Art), and Chinese art (Craig Clunas, Art in China). This class requires a good deal of reading. It does not presuppose any prior knowledge of art history or aesthetics. Three papers, two short ones and one long one will be required. There is no final exam. Visual Culture Emphasis course. 3 credits.
Biomedical Art

Principles of Chemistry
BMA105
Atomic structure; thermochemistry; periodicity, bonding and molecular structure; intermolecular forces; properties of solids; liquids, gases and solutions. If you are a CIA BMA Student wanting to take advanced Biology/Anatomy at CWRU; you will need this course as an additional prerequisite to gain access to specific upper level electives. See prerequisite notes for each course. 3 credits.

Prerequisites: Cross-registration at CWRU required.

Human Biology in Health and Disease
BMA106
This is an introduction to biological principles. Topics include discussion of cell structure, cell function, and physiology of digestion, circulation, excretion, and coordination in normal and disease states. 3 credits.

Prerequisites: Cross-registration at CSU required.

Principles of Biology
BMA114
A basic biology course designed for the non-major. Topics include: molecules of life, cell structure, respiration and photosynthesis, molecular genetics and gene technology, heredity and human genetics, population genetics and evolution, diversity of life, and function of ecosystems. Course includes some applications of biological principles to agricultural, medical, and environmental concerns. Offered Fall. 3 credits.

Prerequisites: Cross-registration at CWRU required.

Human Anatomy and Physiology I
BMA116
This course is the first course in a two-semester sequence that covers most systems of the human body and covers homeostasis, membrane structure and function, membrane transport, tissue types, the integumentary system, neurons and nerves, the central nervous system, the peripheral nervous system, special senses (vision, hearing and equilibrium, taste, smell), and the cardiovascular system. 3 credits.

Prerequisites: Cross-registration at CWRU required.

Human Anatomy and Physiology II
BMA117
This course is the second course in a two-semester sequence that covers most systems of the human body and covers respiratory system, endocrine system, digestive system, lymphatic system, immune system, urinary system, acid-base regulation, and reproductive systems. Offered Spring. 3 credits.

Prerequisites: BMA116 + BMA114 Cross-registration at CWRU required.

Biomedical Art Graphics
BMA203
This course serves as an introduction to biomedical graphic instructional design and production. The course will utilize Adobe Illustrator to create vector based instructional illustrations and design elements (text, and image) within a context for specific audiences. Emphasis will be on illustration combined with design principles, typography, and composition resulting in pre-press and print ready media. The use of Adobe In-Design to create layout for instructional and sequential page graphics will be utilized in the process of production. 3 credits.

Evolution
BMA225
Multidisciplinary study of the course and processes of organic evolution provides a broad understanding of the evolution of structural and functional diversity, the relationships among organisms and their environments, and the phylogenetic relationships among major groups of organisms. Topics include the genetic basis of micro- and macro-evolutionary change, the concept of adaptation, natural selection, population dynamics, theories of species formation, principles of phylogenetic inference, biogeography, evolutionary rates, evolutionary convergence, homology, Darwinian medicine, and conceptual and philosophic issues in evolutionary theory. 3 credits.

Prerequisites: Cross-registration at CWRU required.
Anatomy for the Artist
BMA250
This course is a sophomore elective and is designed to strengthen the students understanding and use of figure anatomy within their work. Reflecting the interdisciplinary nature of biomedical art, the course will have two complementary components. These components reflect a multidisciplinary approach to muscular anatomy and figure drawing. Study in this area is designed to provide the student with a good grasp of muscular anatomy as it strongly relates to drawing the figure and its proportions. This course will provide the student the opportunity to interpret anatomy knowledge by working directly from the model and human cadaver from CWRU Anatomy Department This course is designed to provide the student with a solid basic understanding of muscular anatomy as it relates to surface anatomy, proportion and movement of the human figure. The course incorporates lectures on anatomy, figure proportion and drawing techniques linked to direct and accurate observation of the figure model and cadaver model. Offered spring. 3 credits.

Introduction to Cellular and Molecular Biological Systems
BMA251
This course will emphasize an understanding of living organisms at the cellular level from a molecular view point. Topics to be covered will include: unity and diversity of living things, evolutionary relatedness, cells, tissues and organelles, life as a biochemical process, molecular building blocks of life, gene structure and function, uses of model organisms and molecular experimental methods. The topics to be covered are relevant to current practices in biotechnology, medicine and agriculture and these connections will be highlighted. 3 credits.

Prerequisites: Cross-registration at CWRU required.

Natural Science and Zoological Illustration
BMA253
This course is designed to develop strong observational skills, and integrate traditional and digital media within the scope of monochromatic production. The goal will be to convey an aesthetically powerful illustration, which effectively provides a solution for a specific visual communication problem. The student will learn a vocabulary for expressing pertinent natural science and medical art concepts in relation to technique, design, composition, object accuracy/integrity and context. Students outside the major of Biomedical Art will be required to apply the concepts and techniques taught in class to observational subjects pertinent to their major of study. The emphasis will be tonal and line base methods in various media, including graphite, ink, black/white color pencil, carbon dust, and introductory digital illustration techniques in Adobe Photoshop. The rendering concepts learned will provide a solid foundation for subsequent semesters and be integrated further into the broader scope and applications in Biomedical Art. Offered fall. 3 credits.

Intro to Digital Biomedical Illustration
BMA254
This course serves as a continuation of the first iteration of Biomedical Art Methods I. In this section, the student will continue to focus on natural science and anatomically based concepts and subject matter, dealing specifically with human biology/anatomy and body systems. Utilizing knowledge from Human Biology II and anatomical references, the student will continue to develop keen observational skills and apply those concepts through digital methods. Students outside the major will learn techniques in digital illustration and concepts in visual communication for editorial and narrative based projects. The core media will be centered in Digital Illustration methods and concepts in monochromatic tone. The integration of digital media will be used in unique ways to explore the boundaries of medium and convention in modern production. Digital illustration skills in Adobe Photoshop, and Illustrator will be learned and augmented through traditional scanned work. The rendering concepts learned will provide a solid foundation for subsequent semesters and be integrated further into the broader scope of the biomedical art major. Offered spring. 3 credits.

Human Forms: Head, Hands, Feet
BMA255
This course is open to all majors who are interested in learning how to visually describe the (1) Head: facial proportion/anatomy, form, construction and expression (significance of meaning and context); (2) Hands: proportion/anatomy, gestural qualities and significance of meaning and context, biomechanics of motion; (3) Feet: proportion/anatomy, biomechanics of motion, the relationship to ground and weight emphasis. This Course provides observational drawing skills in: portraiture, hands and feet in a variety of different mediums, perspectives (from orthogonal interpretation to dramatic vantage points and foreshortening.) This course is designed to benefit majors in Drawing, Painting, Illustration, Biomedical Art, Animation, Video, Game Design, and is open as an elective to all majors. Projects include assignments and exercises which incorporate the specific subjects of Heads, Hands, and Feet. The projects involve principles of realism, observational accuracy, proportion/anatomy, composition, creative context of meaning, and emotion. Offered fall. 3 credits.

Medical Sculpture
BMA256
This course is designed to introduce the student to a general variety of molds, mold making, casting and finishing techniques utilized in biological and medical sculpture fields. Students will explore these various techniques through assigned projects that will be keyed to specific elements and characteristics of objects in the scientific and medical environment. Instruction in the use of materials such as alginate, plaster, and plastic resin will be used to cast human and animal based objects. Students may be exposed to visiting artist lectures and a tour of the casting facilities at the Cleveland Museum of Natural History. Assigned projects will primarily focus on the traditional 3-dimensional (3D) eccentricities of both medical and biological subject matter. 3 credits.
Line: Information Visualization  
**BMA260**
This course serves as a comprehensive investigation of line to communicate simplistic to complex informational systems. Both traditional forms of media (graphite, pen/ink, charcoal, pencil, etc.) and digital forms of line (vector ink, vector paint, raster ink, and raster paint) will be utilized to explore subjects in plant science, animal science, general biology and micro and macro processes and human systems. From gesture, quick sketching in line, preliminary line concepts, to sequential narrative in line, and fully rendered line projects; will be central outcomes in the course. All non-majors are encouraged to enroll; the course is specifically designed as course support for Illustration, Drawing, and Animation majors. The subject matter for non-majors will NOT be science based but editorial, experimental, and sequential narrative. Offered fall. 3 credits.

Digital Color: Style and Representation in Science  
**BMA264**
This elective is open to all students interested in techniques and concepts in traditional and digital color media. The course will focus on principles of color theory, light on form, line, texture, aesthetic impact, and accuracy of content in the illustration of scientific information and editorial content. Through research, planning, and the application of medical and scientific knowledge, the students use color to effectively communicate conceptual and observational problems. Assignments focus on the creative use of color to express specific communication objectives to a range of audiences for both majors in Biomedical Art and other majors of study. This course supplements the integration of traditional and digital illustration techniques for non-majors, focused on editorial, and narrative based course work. 3 credits.

Human Learning and the Brain  
**BMA301**
This course focuses on the question, “How does the human brain learn?” Through assigned readings, extensive class discussions, and a major paper, each student will explore personal perspectives on learning. Specific topics include, but are not limited to: the brain’s cycle of learning; neocortex structure and function; emotion and limbic brain; synapse dynamics and changes in learning; images in cognition; symbolic brain (language, mathematics, music); memory formation; and creative thought and brain mechanisms. The major paper will be added to each student’s SAGES writing portfolio. In addition, near the end of the semester, each student will make an oral presentation on a chosen topic. 3 credits.

Prerequisites: Cross-registration at CWRU required.

Biomedical Art Graphics  
**BMA303**
This course serves as an introduction to biomedical graphic instructional design and production. The course will utilize Adobe Illustrator to create vector based instructional illustrations and design elements (text, and image) within a context for specific audiences. Emphasis will be on illustration combined with design principles, typography, and composition resulting in pre-press and print ready media. The use of Adobe In-Design to create layout for instructional and sequential page graphics will be utilized in the process of production. 3 credits.

Herpetology  
**BMA305**
Reptiles (crocodilians, turtles, lizards, snakes) and amphibians (frogs, salamanders) have developed unique mechanisms for dealing with their environment. Yet their structure, function, and behavior are governed by their ancestry and by certain principles which apply to all living organisms. This course will cover many aspects of amphibian and reptile biology, including anatomy, evolution, geographical distribution, physiological adaptations to their environment, reproductive strategies, moisture-, temperature-, and food-relations, sensory mechanisms, predator-prey relationships, communication (vocal, chemical, behavioral), population biology, chemistry and physiological actions of venoms, and pathophysiology and treatment of snakebite. Laboratory Sessions will be devoted to learning species identification by means of dichotomous keys, discussion of the natural history of Ohio’s amphibians and reptiles, survey techniques for determining population size and structure, and observations of the behavior of live reptiles and amphibians. Several daytime (Saturday or Sunday) field trips are held as the weather warms, one nighttime field trip is held in late March to observe salamander migrations, and there is a one-day field trip to either the Columbus Zoo or the Toledo Zoo Reptile House. 3 credits.

Prerequisites: Cross-registration at CWRU required.

Biomedical Art: 2D/3D Compositing for Animation  
**BMA300**
The course is designed to instruct students in the process and concepts of integrating 2D and 3D images from multiple digital sources into a single, seamless whole composite. The course will be examining tools, techniques and concepts which help to augment and compose digital space for sequences of images (still images, animations + video). Digital compositing is the manipulated combination of at least 2 or more sources of images to produce an integrated result. The course will use the process of compositing to demonstrate the following advanced concepts and techniques: digital compositing concepts, motion graphics integration, post production special effects, matte painting/masking, basic 2D rotoscoping and animation of different composited layers, depth and 2D space composites, 3D generated render passes, lighting and color correction for image synthesis and rendering with correct frame rate and aspect ratios. The fundamental concepts, principles and practices of time based digital compositing and rendering in order to establish a common aesthetic and technical language necessary to develop quality professional visual communications. Based primarily in the software program Adobe After Effects, students will immerse themselves in the making of integrated 2D works that are driven by medical/scientific, socially, culturally and research connected narratives. 3 credits.

Prerequisites: Cross-registration at CWRU required.
Exhibition Media Installation  
**BMA306B**  
This Educational Media Installation class serves as an introduction to and the exploration of media installation and exhibition design techniques; including how physical media, and virtual interactive and linear media can be applied to educational and informational settings including Museums, Cultural Institutions and Public Education access points. Lectures will cover concepts and presentations of the history of educational display, museum arts, and how traditional media intersects with contemporary digital media, to inform and educate specific audiences at public institutions of culture/knowledge. Course work will be hands-on practice of techniques and concepts presented in lecture, discussion of readings, and critique of student projects. This class will involve both ideation and proposal development, as well as producing 1 to 2 educational media installations in collaboration with the curators and staff at the Cleveland Museum of Natural History, the Cleveland Botanical Gardens, and the Cleveland Metroparks Zoo. The course will also incorporate field trips and guest lecturers to supplement the knowledge and practiced gained from studio practice. Projects will involve working with diverse materials, media, and electronic media. 3 credits.

Basic Histology  
**BMA312**  
Fundamental histology course covering microscopic structure, nomenclature, and function of normal cells, tissues, and organs (human emphasis) to provide a sound foundation for bioengineering, pre-medical and pre-dental students. CIA Students interested in registering for this course; please contact Amanda Almon (Head of Biomedical Art) and Dr. Joseph Miller, CWRU course faculty. 3 credits.

Fundamental Immunology  
**BMA316**  
Introductory immunology providing an overview of the immune system, including activation, effector mechanisms, and regulation. Topics include antigen-antibody reactions, immunologically important cell surface receptors, cell-cell interactions, cell-mediated immunity and basic molecular biology of B and T lymphocytes. Lectures emphasize experimental findings leading to the concepts of modern immunology. 3 credits.  
Prerequisites: Cross-registration at CWRU required.

Microbiology  
**BMA343**  
An introduction to the physiology, genetics, biochemistry, and diversity of microorganisms. The subject will be approached as both a basic biological science that studies the molecular and biochemical processes of cells and viruses, and as an applied science that examines the involvement of microorganisms in human disease and in the workings of ecosystems, plant symbioses, and industrial processes. Topics will include the structure and anatomy of cells and viruses, microbial growth and diversity, the genetic basis of growth and development, bioenergetics, the immune system, pathogens that cause disease in animals and plants, clinical microbiology, biotechnological applications of microbes, and microorganisms that interact with the environment. 3 credits.  
Prerequisites: Cross-registration at CWRU required.

3D Bioforms: Intro to 3D Modeling  
**BMA345**  
This course is designed to cover concepts in digital 3D organic and device model construction, whereby the virtual models designed are rendered and composited for 2D illustration purposes to solve specific visual communication problems. The subject matter within the Biomedical Art curriculum reflects the subject matter of natural science, medicine, and biotechnology. Students outside the Biomedical Art Major, are required to work with subjects appropriate to their major field of study for concept development and for long term portfolio objectives. Projects include concepts and workflow for constructing a virtual 3D surface by: (1) Defining the visual problem within a concept drawing in pre-production, (2) utilizing specific introductory modeling methods to build the 3D illustration components, (3) the use of basic lighting and rendered materials, (4) export methods into Adobe Photoshop for illustrated compositing with digital illustration techniques and layout. Projects require the student to gain and improve upon research methods, visual communication skills, problem-solving in specific media (digital 2D + 3D) and technical proficiency at an introductory level in 3D modeling. 3 credits. 

Biomedical Art: Intro to 3D Animation  
**BMA346**  
This course serves as an introductory platform to investigate and discover object, environment, human and natural science 3D animation to create a narrative with goals to communicate a message and/or educate and instruct the viewer. The student will use the concept of narrative to tell animated short stories of the body, environment and/or natural science through the medium of 3D digital animation software. Within the course, strong conceptual skills are emphasized and developed through professional production techniques, workflow and time-based linear media. Successful animation breathes life into motion with clear communication of thought, emotion, narrative or experience. Any moving object is a character in film or animation. We will hold regular discussions and workshops on how the dialogue of an otherwise stagnant object changes and evolves when put to motion. Methods of instruction will consist of lectures, demonstrations, art and scientific research, studio assignments, in-class lab time, and group critiques. The principles of 3D space and motion/timing will be used as the foundation for understanding how to communicate a message through animation. Learning the ideas of simplistic object, environment and body motion accuracy/timing will be taught in 3D and students will be expected to create simple to complex animations (based on level and individual progress.) The computer will be explored like other art media and will serve as a tool for creation. This course is designed to
benefit all majors AND non-majors who have had a prerequisite course in 3D modeling. 3 credits.

Prerequisites: Course in 3D modeling

3D Texture, Mapping, Digital Lighting, and Rendering
BMA347
This course is designed to cover concepts in digital application of texture maps (for virtual 3D models); 3D material qualities and characteristics, digital lighting concepts and design, and rendering methods. The importance of digital cinematography, scene arrangement and compositing of 3D elements of color, camera and light are goals of aesthetic integration. The subject matter within the Biomedical Art curriculum reflects the subject matter of natural science, medicine, and educational media. Elective students may use the course to their individual major focus, but must fulfill the knowledge of concepts and project objectives. Projects include concept integration into technical production workflow for describing digital 3D surfaces and scenes; creating compositional balance of camera, texture (color) and light to illustrate a narrative scene. Projects require the student to continually improve upon conceptual problem solving, time management strategies, communication/presentation and technical skills. 3 credits.

Surgical Illustration and Media
BMA352
This studio course is an introduction to the illustration of surgical procedures and its fundamental application within the discipline of biomedical art. It is based on the belief that understanding the concepts of medical and/or veterinary surgery is essential to creating effective illustrations and other media that visually communicates the information. Students will research surgical procedures and techniques, sketch procedures in the operating room, prepare comprehensive sketches outlining visual narrative of surgical procedures, and render final illustrations/media presentations using a variety of digital media. Special access to Case Western University Hospitals will be granted and all students must follow ALL rules during medical observation; and be conscious of patient-related regulations and privacy standards. Offered spring. 3 credits.

Biomedical Art: Advanced Media Concepts
BMA353
This course serves as the first iteration of Advanced Problems in Biomedical Art, and builds on observational and other skills acquired from preceding Biomedical Methods courses. The course focuses on digital illustration and drawing techniques which help to explore editorial, narrative and educational communication problems. The course is also used for non-majors to develop strong skills in digital illustration / drawing techniques (Adobe Photoshop, Illustrator and InDesign) The scope of the course entails developing skills and knowledge necessary for effective visual communication of biomedical concepts and subject matter such as human anatomy, veterinary/zooology subjects, body systems and natural science subject matter. The focus will be on developing advanced visual storytelling skills. Students will learn to take complex information presented by specific biomedical art subject matter and selectively simplify it to solve visual communication problems effectively. Students will work exclusively in digital media to develop practical competence in the rendering methodologies and learn the conventions of modern production. When appropriate, project-based learning and client relationships will be incorporated into the course for specific assignments and exercises. Students outside the Biomedical Art major will not be required to produce illustrations based on biomedical content, but instead will focus on developing visually illustrated narrative projects, of equal complexity, pertinent to their own areas of interest. Offered fall. 3 credits.

Biomedical Art: Forensic Imaging/Modeling
BMA356
This course is an introduction to Forensic Modeling and Reconstruction methods and concepts; which brings materials developed in the medical and forensic industry to the sculpture lab. Materials such as clay, plaster, alginate used in body casting, silicone molding materials, polyurethanes, and clear casting materials will be used in projects that reconstruct facial, and human body elements from skull and environmental clues. The course will utilize the Cleveland Museum of Natural History specimens, and possible visits to local forensic agencies for additional hands on applications. Experimentation and integration of sculpture methods to produce body and facial reconstructions will be explored. The course is open to all majors and non-majors as an elective; No previous experience necessary. 3 credits.

Animal Behavior
BMA358
Ultimately the success or failure (i.e., life or death) of any individual animal is determined by its behavior. The ability to locate and capture food, avoid being food, acquiring and defending territory, and successfully passing your genes to the next generation, are all dependent on complex interactions between an animal’s design, environment and behavior. This course will be an integrative approach emphasizing experimental studies of animal behavior. You will be introduced to state-of-the-art approaches to the study of animal behavior, including neural and hormonal mechanisms, genetic and developmental mechanisms and ecological and evolutionary approaches. We will learn to critique examples...
The course is designed to instruct students in the process and concepts of integrating 2D and 3D images (still images, animations and video). Digital compositing is the manipulated combination of at least 2 or more sources of images to produce an integrated result. The course will use the process of compositing to demonstrate the following advanced concepts and techniques: digital compositing concepts, motion graphics integration, post production special effects, matte painting/masking, basic 2D rotoscoping and animation of different composited layers, depth and 2D space composites, 3D generated render passes, lighting and color correction for image synthesis, rendering with correct frame rate and aspect ratios, and the fundamental concepts, principles, and practices of time based digital compositing and rendering in order to establish a common aesthetic and technical language necessary to develop quality professional visual communications. Based primarily in Adobe After Effects, students will immerse themselves in the making of integrated 2D works that are driven by medical/scientific, socially, culturally, and research connected narratives. 3 credits.

Prerequisites: Cross-registration at CWRU required.

**Biomedical Art: Interactive Narratives**
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This course serves as an introductory platform to investigate and discover object, environment, human and natural science 2D/web-based animation, in addition to basic interface design, to create a narrative with goals to communicate a message and/or educate and instruct the viewer. The student will use the concept of narrative to tell animated short stories of the body, environment and/or natural science through the medium of Adobe Flash (using AS 3.0) in conjunction with Adobe Illustrator, Photoshop, and Dreamweaver. Within the course, strong conceptual skills are emphasized and developed through professional production techniques, workflow and time-based linear media. The principles of 2D animation and web-based interface design will be used as the foundation for understanding how to communicate a message. Learning the ideas of simplistic object, environment and body motion accuracy/timing will be taught in 2D and students will be expected to create simple to complex animations (based on level and individual progress.) This course is designed to benefit all majors and non-majors with required prerequisites. Offered fall. 3 credits.

**Biomedical Art: 2D/3D Compositing for Animation**
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The course is designed to instruct students in the process and concepts of integrating 2D and 3D images from multiple digital sources into a single, seamless whole composite. The course will be examining tools, techniques and concepts which help to augment and compose digital space for sequences of images (still images, animations and video). Digital compositing is the manipulated combination of at least 2 or more sources of images to produce an integrated result. The course will use the process of compositing to demonstrate the following advanced concepts and techniques: digital compositing concepts, motion graphics integration, post production special effects, matte painting/masking, basic 2D rotoscoping and animation of different composited layers, depth and 2D space composites, 3D generated render passes, lighting and color correction for image synthesis, rendering with correct frame rate and aspect ratios, and the fundamental concepts, principles, and practices of time based digital compositing and rendering in order to establish a common aesthetic and technical language necessary to develop quality professional visual communications. Based primarily in Adobe After Effects, students will immerse themselves in the making of integrated 2D works that are driven by medical/scientific, socially, culturally, and research connected narratives. 3 credits.

Prerequisites: Cross-registration at CWRU required.

**Instructional Design**
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This course serves as a platform to investigate and discover human and natural science 2D/3D animation and interactivity to educate and instruct the viewer. The student will use concepts in the body, medicine and/or natural science through the digital mediums of interactive 2D/3D and illustration. Within the course, strong conceptual skills are emphasized and developed through professional production techniques and time-based media. The foundation of the narrative process and storytelling within the scope of the body and the natural environment will be explored and critiqued. Students will gain experience of instructional design, educational information design and applied concepts of media to help audiences learn through visual communication. 3 credits.

**BFA Thesis Research**
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This course is designed to act as a summative experience for the student. The final BFA Thesis Project will be defined by the student and work with a level of professional collaboration. The requirements for the BFA Thesis will be to solve and effectively visually communicate a medical or scientific problem. Integration of outside resources, research effective collaborator/expert communication, professional practices, presentation (oral and written) and documentation of the process of the specific yearlong project will be expected to determine successful BFA candidacy. The choice of media and concept will be evaluated on its appropriateness for communicating the message and solving the Thesis problem. The project visualization will be student driven; content needs will be determined by the student and the research/collaboration. The emphasis in this course will be on the conceptual development of the content accuracy/relevance and its realization through the design process. The process will fully address research, expert collaboration, target audience, time spent, visual communication problem, and successful execution of completed production. The goal will be effective visual communication with a strong, aesthetic, fully considered project, which integrates several layers of media. The final
work will have the following: a two sentence (maximum) Thesis Statement, a designed/ written proposal, research paper, business oriented documentation, a digital presentation to explain the work, artist statement/project scope statement, and the final project depicting the solution for the BFA Exhibition. Offered fall. 3 credits.

Biomedical Art: BFA Thesis
BMA406
This course is designed to act as a summative experience for the student. The final BFA Thesis Project will be a collaborative-project based learning system with requirements to solve and effectively communicate a medical or scientific problem. Integration of outside resources, effective client communication, professional practices, presentation and documentation of the process will be expected. The spring section of the course will serve as the means to complete the production and exhibition portion of the BFA project. The expectation will be a fully realized and completed BFA Project with the necessary supporting documentation, research paper, artist statement, project statement and any specific media (print or digital) that is needed for exhibition and installation. The choice of media will be evaluated on its appropriateness for communicating the message and solving the problem. The project visualization will be student driven; content needs will be determined by the student and the research. The emphasis in this course will be on the conceptual development and its realization through a design process which fully addresses the restraints of client collaboration, audience, time, and budgetary considerations. Offered spring. 3 credits.

Special Topics Elective: Micro and Macroscopic Narrative Cultures
BMA407
The course is designed to utilize the Biomedical Art Major upper level science requirements at CWRU/CSU in microbiology, genetics, histology, ecology and/or animal anatomy; to design and create visualizations based in microscopic and macroscopic imaging with the use of contemporary media techniques (animation, interactivity, digital illustration techniques.) The course serves as an upper level experimental practice in applied biomedical art industries, whereby specific projects are devoted to showing mechanisms of action (M.O.A.) of specific micro and macro systems. The course is open to Biomedical Art Majors and non-majors with specific studio focus in the areas of art, science, and technology with permission from the instructor. 3 credits.

Exhibition Media Installation
BMA406B
This Educational Media Installation class serves as an introduction to and the exploration of media installation and exhibition design techniques; including how physical media, and virtual interactive and linear media can be applied to educational and informational settings including Museums, Cultural Institutions and Public Education access points. Lectures will cover concepts and presentations of the history of educational display, museum arts, and how traditional media intersects with contemporary digital media, to inform and educate specific audiences at public institutions of culture/knowledge. Course work will be hands-on practice of techniques and concepts presented in lecture, discussion of readings, and critique of student projects. This class will involve both ideation and proposal development, as well as producing 1 to 2 educational media installations in collaboration with the curators and staff at the Cleveland Museum of Natural History, the Cleveland Botanical Gardens, and the Cleveland Metroparks Zoo. The course will also incorporate field trips and guest lecturers to supplement the knowledge and practiced gained from studio practice. Projects will involve working with diverse materials, media, and electronic media. 3 credits.

3D Bioforms: Intro to 3D Modeling
BMA445
This course is designed to cover concepts in digital application of texture maps (for virtual 3D models); 3D material qualities and characteristics, digital lighting concepts and design, and rendering methods. The importance of digital cinematography, scene arrangement and compositing of 3D elements of color, camera and light are goals of aesthetic integration. The subject matter within the Biomedical Art curriculum reflects the subject matter of natural science, medicine, and educational media. Elective students may use the course to their individual major focus, but must fulfill the knowledge of concepts and project objectives. Projects include concept integration into technical production workflow for describing digital 3D surfaces and scenes; creating compositional balance of camera, texture (color), and light to illustrate a narrative scene. Projects require the student to continually improve upon conceptual problem solving, time management strategies, communication/presentation, and technical skills. 3 credits.

Biomedical Art major are required to work with subjects appropriate to their major field of study for concept development and for long term portfolio objectives. Projects include concepts and workflow for constructing a virtual 3D surface by: (1) defining the visual problem within a concept drawing in pre-production, (2) utilizing specific introductory modeling methods to build the 3D illustration components, (3) the use of basic lighting and rendered materials, (4) export methods into Adobe Photoshop for illustrated compositing with digital illustration techniques and layout. Projects require the student to gain and improve upon research methods, visual communication skills, problem-solving in specific media (digital 2D and 3D) and technical proficiency at an introductory level in 3D modeling. 3 credits.

3D Texture, Mapping, Digital Lighting, and Rendering
BMA447
This course is designed to cover concepts in digital application of texture maps (for virtual 3D models); 3D material qualities and characteristics, digital lighting concepts and design, and rendering methods. The importance of digital cinematography, scene arrangement and compositing of 3D elements of color, camera and light are goals of aesthetic integration. The subject matter within the Biomedical Art curriculum reflects the subject matter of natural science, medicine, and educational media. Elective students may use the course to their individual major focus, but must fulfill the knowledge of concepts and project objectives. Projects include concept integration into technical production workflow for describing digital 3D surfaces and scenes; creating compositional balance of camera, texture (color), and light to illustrate a narrative scene. Projects require the student to continually improve upon conceptual problem solving, time management strategies, communication/presentation, and technical skills. 3 credits.
Biomedical Art: Forensic Imaging/Modeling  
BMA456  
This course is an introduction to Forensic Modeling and Reconstruction methods and concepts; which brings materials developed in the medical and forensic industry to the sculpture lab. Materials such as clay, plaster, alginate used in body casting, silicone molding materials, polyurethanes, and clear casting materials will be used in projects that reconstruct facial, and human body elements from skull and environmental clues. The course will utilize the Cleveland Museum of Natural History specimens, and possible visits to local forensic agencies for additional hands on applications. Experimentation and integration of sculpture methods to produce body and facial reconstructions will be explored. The course is open to all majors and non-majors as an elective; No previous experience necessary. 3 credits.

Biomedical Art: Internship  
BMA499  
This course is designed as a 3 credit professional internship in the area of biomedical art; and in association with an industry specific job (client, company or institution.) Any major seeking to register for the Biomedical Art Internship must seek PRIOR APPROVAL by the Head of the Biomedical Art Department. The internship will be graded in accordance with the CIA grading standards, and professional review with the company and/or client providing the opportunity. 3 credits.
Graphic/Communication Design

Typography I

CDS203
This is one of the two central classes in the first year of study in Graphic/Communication Design (alongside Design for Communication I). In the first semester, students become familiar with the broader discipline of the field through the construction of abstract design concepts, layout, symbols, and sequential systems. Conceptual thinking and the integration of typography with imagery are explored throughout the course. In the 2nd semester, students investigate projects that follow the various sub-fields of the profession; projects include Identity, Web/Interactive, Information and Wayfinding. Each project begins with a lecture and demonstration of techniques. Each week, students practice presentation to the larger group in formal and informal critique and brainstorming sessions. Faculty will work one on one with students to answer questions and assist in the process. Reviews will be held at key points during each project. Offered fall. 3 credits.

Typography II

CDS204
Through the use of studied, well designed, and competently executed design solutions, we will emphasize the effective and sensitive use of typeforms in complex and sustained communication projects. The attributes of rhythm, proportion, hierarchy, and progression will be investigated, emphasized, and practiced to produce excellent quality professional solutions. Projects are carried out in varying degrees of execution including sketchbook roughs, presentation sketches, laser comprehensives, and finished art. Thoughtful experimentation with the software and imaging equipment is encouraged to extend and challenge the process. The course objectives will be pursued through explanations, demonstrations, and critiques. 3 credits.

Graphic User Interface: Information Architecture

CDS206
In the information age, the presentation of information is of special importance. Information surrounds us at every moment: the phone bill, the weather forecast, global warming reports, the list of your friends on Facebook...all of this information must be organized in some fashion to make it meaningful. This course will focus on how designers and artists can effectively represent information in a visual format. Special emphasis will be placed on how information is used to persuade or affect us. Concepts explored will include informational systems and graphics developed for physical and electronic media. Students will architect informational systems in a medium of their choice (online, print, painting, etc.). 3 credits.

Limited Edition Portfolio Publication

CDS207
This course revolves around creation of a well designed, beautifully executed, printed and bound “leave behind” portfolio. Responsible experimentation with production tools and facilities is encouraged to expand and challenge the process. The course objectives will be pursued through explanations, demonstrations, and critiques. 3 credits.

Graphics for Design

CDS238
This course is designed to teach graphic presentation skills for non-majors in the first semester, and to help students create an effective professional presentation package in the second. The first semester focuses on developing an understanding of key graphic elements, including; grid, type and hierarchy. The second semester focuses on students using these elements to develop their personal portfolios and professional presentation packages. The emphasis of the entire course is to teach effective visual presentation skills. All assignments are geared to help the students develop overall presentation abilities, while building a basic understanding the keys elements of graphic and Graphic/Communication Design. Offered fall. 3 credits.

Design for Communication I

CDS265
This is one of the two central classes in the first year of study in Graphic/Communication Design (alongside Typography). In the first semester, students become familiar with the broader discipline of the field through the construction of abstract design concepts, layout, symbols, and sequential systems. Conceptual thinking and the integration of typography with imagery are explored throughout the course. In the 2nd semester, students investigate projects that follow the various sub-fields of the profession; projects include Identity, Web/Interactive, Information and Wayfinding. Students will be assigned multiple projects throughout the year. Each project begins with a lecture and demonstration of techniques. Each week, students practice presentation to the larger group in formal and informal critique and brainstorming sessions. Faculty will work one on one with students to answer questions and assist in the process. Reviews will be held at key points during each project. Offered fall.
Course Catalog
Graphic/Communication Design

3 credits.

Design for Communication II
CDS266
This is one of the two central classes in the first year of study in Graphic/Communication Design (alongside Typography). In this course, students investigate projects that follow the various sub-fields of the profession; projects include Identity, Web/Interactive, Information and Wayfinding. Each project begins with a lecture and demonstration of techniques. Each week, students practice presentation to the larger group in formal and informal critique and brainstorming sessions. Faculty will work one on one with students to answer questions and assist in the process. Reviews will be held at key points during each project. Offered Spring.

3 credits.

Prerequisites: CDS265 Design for Communication I or permission of the instructor.

Web Design/Interactive I
CDS305
Through this course, students will learn how to use different software tools to design, implement, and produce a Graphic User Interface. Our efforts will be mostly concentrated on creating web/internet/interactive projects, as these will allow for the exercise of ideas and tools across the entire design spectrum. Students will have a grasp of the essential technology used for web applications: the Hyper-Text Markup Language (including HTML 5) and Cascading Style Sheets (CSS). You will be introduced to several techniques that will allow you to begin making interactive applications, which include PHP, JQuery and Javascript, as well as looking at user experience and design of apps for smart phone and pads. The course will also include an introduction to designing and creating Epub formats. Offered Fall. 3 credits.

Prerequisites: CDS265 Design for Communication I or permission of the instructor.

Web Design/Interactive II
CDS305B
This class builds and expands the study begun in Web Design/Interactive 1 (Graphic User Interface 1). Students move to more advanced structures and interface ideas. Experimental possibilities are explored as students develop web and portable device designs, furthering the skills learned in the first section of the class. 3 credits.

Prerequisites: CDS305 Web Design/Interactive I

Graphic User Interface: Information Architecture
CDS306
In the information age, the presentation of information is of special importance. Information surrounds us at every moment: the phone bill, the weather forecast, global warming reports, the list of your friends on Facebook...all of this information must be organized in some fashion to make it meaningful. This course will focus on how designers and artists can effectively represent information in a visual format. Special emphasis will be placed on how information is used to persuade or affect us. Concepts explored will include informational systems and graphics developed for physical and electronic media.

Students will architect informational systems in a medium of their choice (online, print, painting, etc.). 3 credits.

Prerequisites: CDS305

Limited Edition Portfolio
Publication
CDS307
This course revolves around creation of a well designed, beautifully executed, printed and bound “leave behind” portfolio. Responsible experimentation with production tools and facilities is encouraged to expand and challenge the process. The course objectives will be pursued through explanations, demonstrations, and critiques. 3 credits.

Prerequisites: Design for Communication and Typography or Permission of the Instructor. Offered fall.

Production Seminar
CDS360
This required course begins with one simple question: What do you want to make? The rest of the course is devoted to learning how to “make things” in the vast array of facilities open to today’s designers. The process of making things is approached from a practical side (understanding materials and digital tools) and a theoretical side (social responsibility and sustainability). Students learn to form successful teams to define and produce projects. Prerequisites: Design for Communication and Typography or Permission of the Instructor. Offered fall. 3 credits.

Graphic/Communication Design: Advanced Studio
CDS365
This is the core class for the second year (junior) of study in the major. The class works on client-based projects. All students work on the projects, all students present to clients, and one design is chosen to be realized. During the
course, iterations and presentation skills are stressed as students learn how to navigate the crucial relationship with the client. Students work within realistic industry deadlines and adhere to specific current production requirements. Students will realize a number of presentations for clients throughout the year. They practice and realize both hard-copy and digital presentations. Research, empathy, and design skills are stressed. Offered Fall. 3 credits.

Prerequisites: CDS203 Typography I and CDS265 Design for Communication I are strongly recommended.

Graphic/Communication Design: Advanced Studio CDS366
This is the core class for the second year (junior) of study in the major. The class works on client-based projects. All students work on the projects, all students present to clients, and one design is chosen to be realized. During the course, iterations and presentation skills are stressed as students learn how to navigate the crucial relationship with the client. Students work within realistic industry deadlines and adhere to specific current production requirements. Students will realize a number of presentations for clients throughout the year. They practice and realize both hard-copy and digital presentations. Research, empathy, and design skills are stressed. Offered Spring. 3 credits.

Web Design/Interactive I CDS405
Through this course, students will learn how to use different software tools to design, implement, and produce a Graphic User Interface. Our efforts will be mostly concentrated on creating web/internet/interactive projects, as these will allow for the exercise of ideas and tools across the entire design spectrum. Students will have a grasp of the essential technology used for web applications: the Hyper-Text Markup Language (including HTML 5) and Cascading Style Sheets (CSS). You will be introduced to several techniques that will allow you to begin making interactive applications, which include PHP, JQuery and Javascript, as well as looking at user experience and design of apps for smart phone and pads. The course will also include an introduction to designing and creating Epub formats. 3 credits.

Prerequisites: CDS265 Design for Communication I or permission of the instructor.

Web Design/Interactive II CDS405B
This class builds and expands the study begun in Web Design/Interactive 1 (Graphic User Interface 1). Students move to more advanced structures and interface ideas. Experimental possibilities are explored as students develop web and portable device designs, furthering the skills learned in the first section of the class. Offered Spring. 3 credits.

Prerequisites: CDS305 Web Design/Interactive I

Add the phone bill, the weather forecast, global warming reports, the list of your friends on Facebook... all of this information must be organized in some fashion to make it meaningful. This course will focus on how designers and artists can effectively represent information in a visual format. Special emphasis will be placed on how information is used to persuade or affect us. Concepts explored will include informational systems and graphics developed for physical and electronic media. Students will architect informational systems in a medium of their choice (online, print, painting, etc.). 3 credits.

Limited Edition Portfolio Publication CDS407
This course revolves around creation of a well designed, beautifully executed, printed and bound “leave behind” portfolio. Responsible experimentation with production tools and facilities is encouraged to expand and challenge the process. The course objectives will be pursued through explanations, demonstrations, and critiques. 3 credits.

Hand Made Book CDS409
This course will encompass an introduction to bookbinding tools and techniques. A hands-on approach to the school’s production facilities, giving students the opportunity to work with the potentials and limitations of the reproduction process. Responsible experimentation with production tools and facilities is encouraged to expand and challenge the process. The course objectives will be pursued through explanations, demonstrations, and critiques. 3 credits.

Prerequisites: None; CDS203 Typography I and CDS265 Design for Communication I are strongly recommended.

Publication Design CDS45X
This course covers contemporary issues in Publication Design. The aesthetic of type and image remains the most widespread media for graphic designers. Aspects of the printed word and image will be investigated and considered
in this class by focusing on the process by which ideas are developed, conceived, written, edited, and ultimately presented. Publication Design will explore projects that will include exercises focused on working within a team, within budgets, with other professionals, and with key vendors. The sequence of the idea is stressed, including how these ideas are presented and revealed through a variety of publishing media. 3 credits.

**BFA Thesis**

*CDS465*

This is the core class for the senior year of study in the major. The class meets weekly for presentations and to develop research skills and strategic practice. This is the research and idea-phase of the BFA thesis presented in the spring. Presentation, research, and ideational skills are stressed. Offered fall. 3 credits.

**BFA Statement and Exhibition**

*CDS466*

This is the second half of core class for the senior year of study in the major. This is the realization phase of the BFA thesis presented at the end of the semester. Offered Spring. 3 credits.

- Prerequisites: Students must be working toward a BFA in one of the Design Environment departments. Other students may be admitted with permission of the instructor.

**Graphic/Communication Design: Internship**

*CDS499*

Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
Ceramics

Ceramics: Image, Pattern, and Surface in Clay
CER202
Students take the idea developed in the Fall term and create the visual exhibition of that idea. In addition to creating the thesis project, a portion of the class will be devoted to installation and spatial graphics for the design. 3 credits.

Ceramics: The Potter’s Wheel/Utility and Product
CER240
Wheel based vessels and sculptural forms will be explored in this class. The potter’s wheel is an important tool for artists and designers who want to create compositional forms using multiple parts. Glaze making, glazing and kiln firing will be incorporated into this course. Lectures on historical and contemporary ceramic works will be included to further help student create a personal direction. Some wheel work suggested. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics: Major Day/Special Projects
CER241M
Students will work on self-proposed projects, which explore content, meaning and material in two and three dimensions. Conceptual and critical thinking will be addressed in weekly “Work in Progress Reviews”. Lectures will address historical and contemporary work in art, design and ceramics. 3 credits.

Ceramics: Major Day/Special Projects
CER242M
Students will work on self-proposed projects, which explore content, meaning and material in two and three dimensions. Conceptual and critical thinking will be addressed in weekly

Ceramics: Advanced Handbuilding
CER243
This course will explore basic and advanced hand-building techniques to explore individual formulation and glaze testing and development. Students will learn press molding, tile making, and hand-building skills along with clay and glazes for multiple uses and temperatures. Class will include lectures, lab work, and instruction in firing gas and electric kilns. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics: Alchemy of Fire and Clay
CER244
Students will explore and experiment with ancient and contemporary firing techniques, such as raku, pit firing, sawdust and saggar firing. Ceramic history of the vessel and sculpture traditions will be covered. Work will be fabricated using the wheel and hand building techniques. The class will work on drawing and image making using these primeval traditions to create their own personal idiom and concepts. Open to all. 3 credits.

Ceramics: Architectonic Clay and Ceramic Sculpture
CER245
Clay is an easily accessible material, which makes it ideal for creating both figurative and abstract sculpture. The use of ceramic material and construction techniques will be utilized to explore the relationship of form to space and the environment where the objects reside. 3 credits.

Ceramics: The Narrative Vessel
CER246
The focus of this class will be the ceramic object as a vehicle for two and three-dimensional expression. We will introduce the potter’s wheel, handbuilding/forming techniques along with glazing and surface treatments. Kiln firing will be introduced, including gas and electric kilns. We will discuss artworks made from clay in the past, present and future. This class is open to all: take as preparation for other course work in the Ceramics Department. 3 credits.

Ceramics: Raw Materials
CER249
This course will combine ceramic fabrication skills with an emphasis on clay body formulation and glaze testing and development. Students will learn press molding, tile making, and hand-building skills along with clay and glazes for multiple uses and temperatures. Class will include lectures, lab work, and instruction in firing gas and electric kilns. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics: Architectonic Clay and Ceramic Sculpture
CER250
This course will focus on creating works of ceramic sculpture and ceramic works that will be presented on the wall, floor or used as an architectural element or ornament such as public and domestic art projects and tile projects. We will cover basic ceramic fabrication to include, Large scale work in clay, the use of ceramic materials and construction techniques to create sculpture, tile making, press molding, use of the extruder, glazing and firing of gas and electric kilns. Lectures will include historical and contemporary works. Projects will include architecture based work for domestic and public formats, experimental unfired solutions and two dimensional pattern and design work, ceramic surface development, and all Ceramic traditions, which address subject matter outside of domestic utility. Clay is an easily accessible material that makes it ideal for creating both figurative and abstract works in any scale. The course will include some research and testing of sculpture bodies and surfaces. 3 credits.

Prerequisites: Previous clay work.
Ceramics: Nature/Structure
CER251
In this class we will be looking to nature for inspiration. The natural world and its infinite structures, patterns, and phenomena are an inexhaustible source for visual artists. We will make use of this vast resource, bringing traces of what can be discovered and integrated into our clay work. Both form and surface will be studied and utilized and we will learn to fire a variety of kilns. There will be lectures on contemporary and historical art and design in clay. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics: Table for Two: Evolving Rituals of Food
CER252
We will focus on the human experience of eating, and the rituals and modes of communication involving community, food and drink. The potter’s wheel will be our primary means of fabrication for the creation of objects, parts and multiples. Glaze formulation, surface techniques and firing of kilns will be incorporated in this class. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics Vessel Utility
CER253
This course will investigate the historical and contemporary forms of the ceramic vessel/pot. The dual nature of works that function, as receptacles for meaning and narrative as well as domestic work for the table or presentation will be researched. Construction techniques to be covered will include hand building and the potter’s wheel along with a variety of surface treatments and firing methods. Open to all. 3 credits.

Ceramics: Monumental Ceramics
CER260X
We will explore the fabrication of large scale, hand-built structures and vessels. Ceramic history, surface considerations and non-traditional finishing techniques will be utilized. The class will address drawing and mark making in relation to mass and volume. Clay in various forms, fired and unfired, will be investigated to problem solve and create large-scale clay tiles, relief work, murals, multiples and installations. Open to all. 3 credits.

Prerequisites: Some previous clay experience is required.

Ceramics: Image, Pattern, and Surface in Clay
CER302
This class will concentrate on the integration of form and surface using drawing, painting, pattern and mark making on ceramics. We will use ceramic materials, print processes, decals and digital imagery on both two and three dimensional clay objects. We will research historical and current ceramic works and the technology of image making on clay to invent a personal narrative. Required of all Ceramic Majors. Open to all. 3 credits.

Prerequisites: Some clay working experience is suggested.

Ceramics: The Potter’s Wheel/Utility and Product
CER340
Wheel based vessels and sculptural forms will be explored in this class. The potter’s wheel is an important tool for artists and designers who want to create compositional forms using multiple parts. Glaze making, glazing and kiln firing will be incorporated into this course. Lectures on historical and contemporary ceramic works will be included to further help student create a personal direction. Required of all Ceramic Majors. Open to all. 3 credits.

Prerequisites: Some wheel work suggested.

Ceramics: Advanced Handbuilding
CER343
This course will explore basic and advanced hand-building techniques to explore individual investigation of clay for personal ideation and concepts. We will make glazes, fire kilns and explore ceramic history. We will cover all types of work from utility to sculpture and its relationship to site and place. The class will research and test various ceramic materials, clay bodies and surface treatments. Open to all. 3 credits.

Ceramics: Alchemy of Fire and Clay
CER344
Students will explore and experiment with ancient and contemporary firing techniques, such as raku, pit firing, sawdust and saggar firing. Ceramic history of the vessel and sculpture traditions will be covered. Work will be fabricated using the wheel and hand building techniques. The class will work on drawing and image making using these primeval traditions to create their own personal idiom and concepts. Open to all. 3 credits.

Ceramics: Major Day/Special Projects
CER341M
Students will work on self-proposed projects, which explore content, meaning and material in two and three dimensions. Conceptual and critical thinking will be addressed in weekly “Work in Progress Reviews”. Lectures will address historical and contemporary work in art, design and ceramics. 3 credits.

Prerequisites: Previous clay work required.

Ceramics: Architectonic Clay and Ceramic Sculpture
CER345
Clay is an easily accessible material, which makes it ideal for creating both figurative and abstract sculpture. The use of ceramic material and construction techniques will be utilized to explore the relationship of form to space and the environment where the objects reside. 3 credits.

Ceramics: The Narrative Vessel
CER346
The focus of this class will be the ceramic object as a vehicle for two and three-dimensional expression. We will introduce the potter’s wheel, handbuilding/forming techniques along with glazing and surface treatments. Kiln firing will be introduced, including gas and electric kilns. We will discuss artworks made from clay in the past, present and future. This class is open to all: take as preparation for other course work in the Ceramics Department. 3 credits.

Ceramics: Majolica, The Painted Pot
CER347
This course will explore the use of the painted image and pattern through the tin-glazed Majolica earthenware tradition. This is a brightly colored glazing technique steeped in the ceramic history of the Middle East, Spain, Italy, and the Netherlands. Wheel based and handbuilt fabrication will be taught along with over-glaze brush techniques. Students will investigate personal iconography and its connection to form, volume and content. Some clay experience is useful. Open to all. 3 credits.

Ceramics: Multiples/Moldmaking
CER348
The class will be engaged with the concepts of multiples in the making of contemporary functional, sculptural and design works. Mold making; such as drain cast, press molds and other production techniques will be utilized along with the use of 3-D modeling. when necessary. There will be lectures that address technical issues and artworks made of clay, both historical and contemporary. Required of all majors. Open to all. 3 credits.

Ceramics: Raw Materials
CER349
This course will combine ceramic fabrication skills with an emphasis on clay body formulation and glaze testing and development. Students will learn press molding, tile making, and hand-building skills along with clay and glazes for multiple uses and temperatures. Class will include lectures, lab work, and instruction in firing gas and electric kilns. Lectures will address historical and contemporary ceramic works, along with technical issues. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics: Nature/Structure
CER351
In this class we will be looking to nature for inspiration. The natural world and its infinite structures, patterns, and phenomena are an inexhaustible source for visual artists. We will make use of this vast resource, bringing traces of what can be discovered and integrated into our clay work. Both form and surface will be studied and utilized and we will learn to fire a variety of kilns. There will be lectures on contemporary and historical art and design in clay. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics: Table for Two: Evolving Rituals of Food
CER352
We will focus on the human experience of eating, and the rituals and modes of communication involving community, food and drink. The potter’s wheel will be our primary means of fabrication for the creation of objects, parts and multiples. Glaze formulation, surface techniques and firing of kilns will be incorporated in this class. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics Vessel Utility
CER353
This course will investigate the historical and contemporary forms of the ceramic vessel/pot. The dual nature of works that function, as receptacles for meaning and narrative as well as domestic work for the table or presentation will be researched. Construction techniques to
be covered will include hand building and the potter’s wheel along with a variety of surface treatments and firing methods. Open to all. 3 credits.

Ceramics: Surface and Form CER355
Students will work on assigned and self-proposed projects which explore the ceramic surface in relationship to two and three-dimensional form. Concepts and critical theory will be addressed. Lectures will discuss historical and contemporary art and design history. 3 credits.

Prerequisites: Previous clay working experience required.

Ceramics: Monumental Ceramics CER360X
We will explore the fabrication of large scale, hand-built structures and vessels. Ceramic history, surface considerations and non-traditional finishing techniques will be utilized. The class will address drawing and mark making in relation to mass and volume. Clay in various forms, fired and unfired, will be investigated to problem solve and create large-scale clay tiles, relief work, murals, multiples and installations. Open to all. 3 credits.

Prerequisites: Some previous clay experience is required.

Ceramics: Internship CER399
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

Ceramics: Image, Pattern, and Surface in Clay CER402
This class will concentrate on the integration of form and surface using drawing, painting, pattern and mark making on ceramics. We will use ceramic materials, print processes, decals and digital imagery on both two and three dimensional clay objects. We will research historical and current ceramic works and the technology of image making on clay to invent a personal narrative. Some clay working experience is suggested. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics: Advanced Handbuilding CER443
This course will explore basic and advanced hand-building techniques to explore individual investigation of clay for personal ideation and concepts. We will make glazes, fire kilns and explore ceramic history. We will cover all types of work from utility to sculpture and its relationship to site and place. The class will research and test various ceramic materials, clay bodies and surface treatments. Open to all. 3 credits.

Ceramics: The Potter’s Wheel/Utility and Product CER440
Wheel based vessels and sculptural forms will be explored in this class. The potter’s wheel is an important tool for artists and designers who want to create compositional forms using multiple parts. Glaze making, glazing and kiln firing will be incorporated into this course. Lectures on historical and contemporary ceramic works will be included to further help student create a personal direction. Some wheel work suggested. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics: Major Day/Special Projects CER441M
Students will work on self-proposed projects, which explore content, meaning and material in two and three dimensions. Conceptual and critical thinking will be addressed in weekly “Work in Progress Reviews”. Lectures will address historical and contemporary work in art, design and ceramics. 3 credits.

Prerequisites: Previous clay work required.

Ceramics: Major Day/Special Projects CER442M
Students will work on self-proposed projects, which explore content, meaning and material in two and three dimensions. Conceptual and critical thinking will be addressed in weekly “Work in Progress Reviews”. Lectures will address historical and contemporary work in art, design and ceramics. 3 credits.

Prerequisites: Previous clay work required.

Ceramics: Architectonic Clay and Ceramic Sculpture CER445
Clay is an easily accessible material, which makes it ideal for creating both figurative and abstract sculpture. The use of ceramic material and construction techniques will be utilized to explore the relationship of form to space and the environment where the objects reside. 3 credits.

Ceramics: The Narrative Vessel CER446
The focus of this class will be the ceramic object as a vehicle for two and three-dimensional expression. We will introduce the potter’s wheel, handbuilding/forming techniques along with glazing and surface treatments. Kiln firing will be introduced, including gas and electric kilns. We will discuss artworks made from clay in the past, present and future. This class is open to all; take as preparation for other course work in the Ceramics Department. 3 credits.
Ceramics: Majolica, The Painted Pot  
CER447  
This course will explore the use of the painted image and pattern through the tin-glazed Majolica earthenware tradition. This is a brightly colored glazing technique steeped in the ceramic history of the Middle East, Spain, Italy, and the Netherlands. Wheel-based and handbuilt fabrication will be taught along with over-glaze brush techniques. Students will investigate personal iconography and its connection to form, volume and content. Some clay experience is useful. Open to all. 3 credits.

Ceramics: Multiples/Moldmaking  
CER448  
The class will be engaged with the concepts of multiples in the making of contemporary functional, sculptural and design works. Mold making; such as drain cast, press molds and other production techniques will be utilized along with the use of 3-D modeling, when necessary. There will be lectures that address technical issues and artworks made of clay, both historical and contemporary. Required of all majors. Open to all. 3 credits.

Ceramics: Raw Materials  
CER449  
This course will combine ceramic fabrication skills with an emphasis on clay body formulation and glaze testing and development. Students will learn press molding, tile making, and hand-building skills along with clay and glazes for multiple uses and temperatures. Class will include lectures, lab work, and instruction in firing gas and electric kilns. Lectures will address historical and contemporary ceramic works, along with technical issues. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics: Architectonic Clay and Ceramic Sculpture  
CER450  
This course will focus on creating works of ceramic sculpture and ceramic works that will be presented on the wall, floor or used as an architectural element or ornament such as public and domestic art projects and tile projects. We will cover basic ceramic fabrication to include, Large scale work in clay, The use of ceramic materials and construction techniques to create sculpture, tile making, press molding, use of the extruder, glazing and firing of gas and electric kilns. Lectures will include historical and contemporary works. Projects will include architecture based work for domestic and public formats, experimental unfired solutions and two dimensional pattern and design work, ceramic surface development, and all Ceramic traditions, which address subject matter outside of domestic utility. Clay is an easily accessible material that makes it ideal for creating both figurative and abstract works in any scale. The course will include some research and testing of sculpture bodies and surfaces. 3 credits.

Prerequisites: Some clay working experience (high school, college level, or equivalent). It would be valuable to students in Ceramics, Glass, Metals, Design, Interiors and sculpture, painting, and drawing. Some clay working experience suggested. See Ceramics: 241, 341, 441: Introduction to Three-Dimensional Plastic Media.

Ceramics: Nature/Structure  
CER451  
In this class we will be looking to nature for inspiration. The natural world and its infinite structures, patterns, and phenomena are an inexhaustible source for visual artists. We will make use of this vast resource, bringing traces of what can be discovered and integrated into our clay work. Both form and surface will be studied and utilized and we will learn to fire a variety of kilns. There will be lectures on contemporary and historical art and design in clay. Required of all Ceramic Majors. Open to all. 3 credits.

Ceramics: Surface and Form  
CER455  
Students will work on assigned and self-proposed projects which explore the ceramic surface in relationship to two and three-dimensional form. Concepts and critical theory will be addressed. Lectures will discuss historical and contemporary art and design history. 3 credits.

Prerequisites: Previous clay working experience required.

Ceramics: Monumental Ceramics  
CER460X  
We will explore the fabrication of large scale, hand-built structures and vessels. Ceramic history, surface considerations and non-traditional finishing techniques will be utilized. The class will address drawing and mark making in relation to mass and volume. Clay in various forms, fired and unfired, will be investigated to problem solve and create large-scale clay tiles, relief work, murals, multiples and installations. Open to all. 3 credits.

Prerequisites: Some previous clay experience is required.
Ceramics: Internship
CER499
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
Craft + Material Culture

Craft + Material Culture: Creative Process and Materials Studies
CMC200
Building upon the foundation skills developed in the first year of study, students will continue to explore the elements of design through their major area of study. The creative process as it relates to the materials one selects to work with will be the unifying inquiry. Sophomores from all majors in the Craft and Material Culture Environment will explore common themes while resolving assignments in the individual majors: ceramics, enamel, glass, jewelry and metals. The class will support the integration of each student’s acquired knowledge of drawing, design, and color with the development of skills related to the various CMC major programs. Offered fall. 3 credits.

Craft + Material Culture: Language of Material
CMC201
As the sophomore Craft and Material Culture class matriculates to second semester, we will explore commonalities and differences in the language of each of our materials. Emphasis will be placed on the visual voice within each material, and in each materials process. This makes for interesting investigations/explorations within and across mediums. Historically then, are processes connected with the evolution of function? The class will explore inherent physical properties that may bring content and breadth to ideas born from the media itself. We will continue the process of research and ideation using these common themes, and explore through experimentation. Each student’s individual voice will begin to emerge. Fundamental techniques will be explored and practiced, stressing the practice of the maker. Idea-books/sketchbooks will continue to be worked on as an important part of the creative process. Offered spring. 3 credits.

Craft + Material Culture: Surface and Image
CMC300
The third year of the Craft and Material Culture Core Curriculum will explore the integration of digital imaging, three-dimensional modeling, and the materials and processes associated with the four major departments. The fall semester course will specifically focus on application and integration of two-dimensional digital images on the surfaces and forms in clay, enamel, glass and metal. Through assignments that will encourage the use of digital technology for the development of image, pattern and texture, students will utilize and develop their skills with imaging software and explore how it translates into the various materials and surfaces. Offered fall. 3 credits.

Craft + Material Culture: Digital Modeling and Making
CMC301
Craft + Material Culture Core 4 will explore the integration of computer-aided design (CAD) across the craft disciplines. Building on the CMC Core 3 course, Digital Modeling and Making will address a range of new materials and technologies toward innovative applications across the range of Craft, new skills and knowledge from 3D modeling to computer aided manufacturing, and rapid prototyping. Projects will integrate design and output experiences toward exploration of new materials, patterns, molds, templates, models, and objects. The seminar/studio course includes weekly seminar discussions, presentations, and reviews as well as dedicated work in the studios, labs, and major spaces. Laptops are recommended but not required. Offered spring. 3 credits.

Craft + Material Culture BFA Research and Thesis
CMC400
This course is designed to examine concepts and technologies of the Craft and Material Culture majors, and support the pursuit of work of individual direction. Subjects are presented to challenge students to conduct research and examine their own position. Discussions and presentations vary to recognize the direction of the group and include singular object-driven problems, formal issues, and conceptual challenges. The course includes group discussion, visiting artists, field trips and presentations. Each student will develop a thesis in support of the studio work. A mandatory mid-year review at the end of the fall semester will prepare students for the oral defense of the BFA exhibition. Required of all graduating CMC majors. Offered fall. Open to electives. 3 credits.

Craft + Material Culture: BFA Statement and Exhibition
CMC401
The goal of this course is to explore the concepts of emotion and aesthetic expression. We will seek to understand how and why emotion and aesthetic expression are central concepts in the theory and practice of art and design. We seek a strategic perspective on art and design with particular attention to the concepts and methods of liberal arts. We seek to balance theory, practice and production and encourage innovation and creativity. We will investigate concrete examples of emotional and aesthetic expression in a variety of traditional and new media in art and design, exploring different subject matters, materials, forms and purposes. Final grades will be based on two components: class participation and written assignments. Offered spring. 3 credits.
Design

Emotion and Aesthetic Expression
DES350
The goal of this course is to explore the concepts of emotion and aesthetic expression. We will seek to understand how and why emotion and aesthetic expression are central concepts in the theory and practice of art and design. We seek a strategic perspective on art and design with particular attention to the concepts and methods of liberal arts. We seek to balance theory, practice and production and encourage innovation and creativity. We will investigate concrete examples of emotional and aesthetic expression in a variety of traditional and new media in art and design, exploring different subject matters, materials, forms and purposes. Final grades will be based on two components: class participation and written assignments. 3 credits.

Design in Management: Concepts, Methods, Production
DES354
This is a field-based studio course emphasizing design process and a variety of design projects, including a major yearlong design project that will result in a significant portfolio work. The purpose of this course is to explore the practical relationship between design and entrepreneurship. This is an opportunity to learn how products and services are developed within for-profit and not-for-profit organizations and how design can become part of the management of organizations. We will look at issues of product strategy, the connection between products and services, and how to communicate design ideas to a management audience - those who make decisions that affect the fate of design ideas. Students will work in teams and will be challenged to fully develop new meaningful, useful and desirable products. The work process will be similar to the work practices that you will find in design firms, industry and business. This course offers a rare senior project experience, and is team-taught by faculty from the CIA and the Weatherhead School of Management. 3 credits.

Prerequisite: Design in Management I.

Design Research Methods: Product Development and User Experience
DES353
The goal of this course is to explore the methods by which designers come to understand user needs, feelings, expectations, and values. These methods are a preparation for developing breakthrough products - tangible and intangible - as well as interactions and services. We will explore several methods and their practical application in the design process to develop new products and test their usability and efficiency. Understanding user experience has become a central, distinguishing feature of the best product development, and our goal is to survey some of the best methods in current use. For example, we will learn how to build scenarios, interpret needs, generate and test ideas, visualize information and choreograph solutions. This involves interdisciplinary understanding, because many of the methods come from other fields. The growing complexity of products in our lives requires a wider understanding of how the social and behavioral sciences, together with the humanities and cultural science, are of deep value in the work of design. It requires, for example, an understanding of case study methodology, a matrix of methods of value for designers. It also requires deeper understanding of the underlying principles that give meaning, create value, and direct the whole design process. The course will be based on readings, exercises, and a variety of practical projects that support studio work. Apply as studio elective or as art/craft/design history/theory liberal arts distribution requirement. 3 credits.

Design in Management II: Conception, Method, Production
DES355
Continuation of first semester. This is a field-based studio course emphasizing design process and a variety of design projects, including a major yearlong design project that will result in a significant portfolio work. The purpose of this course is to explore the practical relationship between design and entrepreneurship. This is an opportunity to learn how products and services are developed within for-profit and not-for-profit organizations and how design can become part of the management of organizations. We will look at issues of product strategy, the connection between products and services, and how to communicate design ideas to a management audience - those who make decisions that affect the fate of design ideas. Students will work in teams and will be challenged to fully develop new meaningful, useful and desirable products. The work process will be similar to the work practices that you will find in design firms, industry and business. This course offers a rare senior project experience, and is team-taught by faculty from the CIA and the Weatherhead School of Management. 3 credits.

Pre-scheduling open to students from the Design and Integrated Media Environments. Final enrollment is limited to eight students, by permission of instructors, based on interview by team from CIA and Weatherhead. Contact Professor Kaja Tooming Buchanan after pre-scheduling to arrange an interview.
Drawing

Drawing as Image, Process, and Plan

DRG21X

Initial projects of the course will focus on the construction of a drawing utilizing a variety of sources including: observation, historical reference, photographs, digital images, and the imagination. Discussion will focus on contextualizing the drawing as object, locating it through the study of pertinent theory and history. In further projects students will consider the drawing as part of a larger process in developing 2-D images through a variety of media. Important to this discussion will be concerns of composition, scale, and media and their relationship to concept and content. Students will then research artists who have utilized drawing as a planning tool for film, sculpture, and other media. The focus of these projects will be on how the drawing aids the artist in conceptualizing a form in space and time. 3 credits.

Drawing: Intro to Advanced Observation, Illusionism, Concept

DRG220

Advancing the illusionistic rendering skills developed in the first year, students will be introduced to a variety of theories related to sight and perception. Students will develop skills with several traditional mediums and materials as well as experiment concepts of scale, color, and mark-making. Required for sophomore Drawing Majors. Cross-listed with VAT. 3 credits.

Drawing Beyond Observation

DRG221

This course will explore strategies for representation beyond direct perception, moving past the use of the traditional still life, landscape, or model as subject. How can a drawing describe the world that is beyond the range of our common visual observations? Different approaches to drawing, including free-association, metaphor, and mapping are explored to help define and circumvent personal barriers. Required for junior Drawing Majors. 3 credits.

Figure Drawing

DRG225

Students will develop an individual approach to the figure through relevant historical and contemporary systems of representation. This course emphasizes on innovative approach to drawing using the figure as a vehicle and primary focus for metaphoric or literal interpretations, and as a site for conceptual inquiry. Diverse combinations of traditional and unconventional mediums will be introduced. Individual reviews of work in progress and group critiques are an integral part of the studio concentration. Museum, gallery excursions, and visiting artists are regularly scheduled to enlighten student pursuits. 3 credits.

Figure Drawing

DRG226

Students will develop an individual approach to the figure through relevant historical and contemporary systems of representation. This course emphasizes on innovative approach to drawing using the figure as a vehicle and primary focus for metaphoric or literal interpretations, and as a site for conceptual inquiry. Diverse combinations of traditional and unconventional mediums will be introduced. Individual reviews of work in progress and group critiques are an integral part of the studio concentration. Museum, gallery excursions, and visiting artists are regularly scheduled to enlighten student pursuits. 3 credits.

Drawing: Images: Series, Episodes, and Time

DRG27X

Through the many permutations of the discipline such as drawing as narrative, drawing as process, and drawing as animation, the concept of the sequential will be explored. The course will include readings, in-class discussion and critiques, as well as an examination of the practices of diverse artists including William Kentridge, Matthew Ritchie, Judith Bernstein, William Anastasi, and Marjane Satrapi. Assignments will be given that address various methods of describing time through the medium. This course is open to all majors and is cross-listed with VAT. 3 credits.

100 Drawings

DRG290

In creating 100 drawings within a single semester, students will move through many forms of drawing, from direct observation to work from photographic sources, from abstraction to the idiosyncratic. Assignments are sequenced to encourage experimentation and play with a wide range of drawing materials and methods. At the conclusion of the course, students will have begun to develop their own point of view, style, and approach to drawing. Required for sophomore Drawing Majors. 3 credits.

Drawing as Image, Process, and Plan

DRG31X

Initial projects of the course will focus on the construction of a drawing utilizing a variety of sources including: observation, historical reference, photographs, digital images, and the imagination. Discussion will focus on contextualizing the drawing as object, locating it through the study of pertinent theory and history. In further projects students will consider the drawing as part of a larger process in developing 2-D images through a variety of media. Important to this discussion will be concerns of composition, scale, and media and their relationship to concept and content. Students will then research artists who have utilized drawing as a planning tool for film, sculpture, and other media. The focus of these projects will be on how the drawing aids the artist in conceptualizing a form in space and time. 3 credits.

Drawing: Beyond Observation

DRG321

This course will explore strategies for representation beyond direct perception, moving past the use of the traditional still life, landscape, or model as subject. How can a drawing describe the world that is beyond the range of our common visual observations? Different approaches to drawing, including free-association, metaphor, and mapping are explored to help define and circumvent personal barriers. Required for junior Drawing Majors. 3 credits.
Course Catalog
Drawing

Figure Drawing
DRG325
Students will develop an individual approach to the figure through relevant historical and contemporary systems of representation. This course emphasizes on innovative approach to drawing using the figure as a vehicle and primary focus for metaphoric or literal interpretations, and as a site for conceptual inquiry. Diverse combinations of traditional and unconventional mediums will be introduced. Individual reviews of work in progress and group critiques are an integral part of the studio concentration. Museum, gallery excursions, and visiting artists are regularly scheduled to enlighten student pursuits. 3 credits.

Figure Drawing
DRG326
Students will develop an individual approach to the figure through relevant historical and contemporary systems of representation. This course emphasizes on innovative approach to drawing using the figure as a vehicle and primary focus for metaphoric or literal interpretations, and as a site for conceptual inquiry. Diverse combinations of traditional and unconventional mediums will be introduced. Individual reviews of work in progress and group critiques are an integral part of the studio concentration. Museum, gallery excursions, and visiting artists are regularly scheduled to enlighten student pursuits. 3 credits.

Color, Scale, Mark, and Form
DRG341
‘Figurative’, ‘abstract’, ‘conceptual’, ‘non-objective’, ‘romantic landscape’, and ‘post-modern’, artworks all have an underlying structure. This studio course will explore how the specificity of color, scale, mark and shape form and affect a painting’s content. Students will be encouraged to focus on their own body of work while exploring issues of content within the themes of the class through the investigation of their own studio practice, as well as looking at and analyzing the work of other artists throughout history. This course will be of particular interest to students in painting, drawing, and printmaking. Open to all Majors as Elective. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Systems Drawing
DRG360
This course will investigate the means by which various systems of drawing and representation function as methods of communication. How do historical, cultural and social contexts frame an artist’s ability to send messages through their work? And, like in a game of telephone, in any system of communication it is inevitable that potential problems may occur—misunderstandings, errors, and falsehoods. Can these absorbed into the content of the work? Illusionistic, abstract, allegorical, diagrammatic, mathematical and idiosyncratic systems of drawing and representation will be investigated through this course, through studio practice, readings, critique and in-class discussion. Required of all junior Drawing Majors. 3 credits.

Drawing Images: Series, Episodes, and Time
DRG37X
Through the many permutations of the discipline such as drawing as narrative, drawing as process, and drawing as animation, the concept of the sequential will be explored. The course will include readings, in-class discussion and critiques, as well as an examination of the practices of diverse artists including William Kentridge, Matthew Ritchie, Judith Bernstein, William Anastasi, and Marjane Satrapi. Assignments will be given that address various methods of describing time through the medium. This course is open to all majors an is cross-listed with VAT. 3 credits.

3-Dimensional Drawing: The Psychology of Space
DRG38X
Through a theoretical understanding of drawing as mapping students will be asked to deal with problems of three-dimensionality in relationship to movement and time through space. Of particular interest will be concerns of mapping, spatial location and relative positioning and the ideas fourth dimensionality or the “hidden”. Students will be asked to consider ideas of trace, residue, and rhizomatic or non-linear vs. linear progressions. Questions will include: How does the student navigate both three-dimensional and conceptual spaces? How can space be explored, mapped, studied both as a physical location and a spatial event. 3 credits.

Drawing: Internship
DRG399
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

Drawing: Major Day
DRG415M
What provides the context for a contemporary drawing? Is it the graphic novel or a classical form of figurative representation? Does it find its place in the space of the gallery or on the street? Students will explore the ways in which form and style contribute to the content of their work. Projects are student driven with an emphasis on working with each student to develop his or her ideas through research, exploration, and experimentation. Museum and gallery excursions and visiting artists are regularly scheduled to expose students to historical and contemporary artwork and practice. Required for senior Drawing Majors. 3 credits.

Drawing as Image, Process, and Plan
DRG41X
Initial projects of the course will focus on the construction of a drawing utilizing a variety of sources including: observation, historical reference, photographs, digital images, and the imagination. Discussion will focus on contextualizing the drawing as object, locating it through the study of pertinent theory and history. In further projects students will consider the drawing as part of a larger process in developing 2-D images through a variety of media. Important to this discussion will be concerns of composition, scale, and media and their relationship to concept and content. Students will then research artists who have
This course will explore strategies for utilizing drawing as a planning tool for film, sculpture, and other media. The focus of these projects will be on how the drawing aids the artist in conceptualizing a form in space and time. 3 credits.

Drawing: Beyond Observation
DRG421
This course will explore strategies for representation beyond direct perception, moving past the use of the traditional still life, landscape, or model as subject. How can a drawing describe the world that is beyond the range of our common visual observations? Different approaches to drawing, including free-association, metaphor, and mapping are explored to help define and circumvent personal barriers. Required for junior Drawing Majors. 3 credits.

Figure Drawing
DRG425
Students will develop an individual approach to the figure through relevant historical and contemporary systems of representation. This course emphasizes on innovative approach to drawing using the figure as a vehicle and primary focus for metaphoric or literal interpretations, and as a site for conceptual inquiry. Diverse combinations of traditional and unconventional mediums will be introduced. Individual reviews of work in progress and group critiques are an integral part of the studio concentration. Museum, gallery excursions, and visiting artists are regularly scheduled to enlighten student pursuits. 3 credits.

Figure Drawing
DRG426
Students will develop an individual approach to the figure through relevant historical and contemporary systems of representation. This course emphasizes on innovative approach to drawing using the figure as a vehicle and primary focus for metaphoric or literal interpretations, and as a site for conceptual inquiry. Diverse combinations of traditional and unconventional mediums will be introduced. Individual reviews of work in progress and group critiques are an integral part of the studio concentration. Museum, gallery excursions, and visiting artists are regularly scheduled to enlighten student pursuits. 3 credits.

Drawing Thesis
DRG430
Building on understandings of narrative, systems and context, students will work towards the creation of a final BFA thesis. Through working in the studio, students will build a coherent understanding of the process, content, and context for their artwork, as drawing. Students will produce works in response to topics and through critique, readings and discussion come to an understanding of how they function in their own work. Required of all senior drawing majors and open as an elective with the prerequisite of Illusionism or through permission of instructor or Drawing Program Head. 3 credits.

Color, Scale, Mark, and Form
DRG441
‘Figurative’, ‘abstract’, ‘conceptual’, ‘non-objective’, ‘romantic landscape’, and ‘post-modern’, artworks all have an underlying structure. This studio course examines how the specificity of color, scale, mark and shape form and affect a painting’s content. Students will be encouraged to focus on their own body of work while exploring issues of content within the themes of the class through the investigation of their own studio practice, as well as looking at and analyzing the work of other artists throughout history. This course will be of particular interest to students in painting, drawing, and printmaking. Open to all Majors as Elective. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Systems Drawing
DRG460
This course will investigate the means by which various systems of drawing and representation function as methods of communication. How do historical, cultural and social contexts frame an artist’s ability to send messages through their work? And, like in a game of telephone, in any system of communication it is inevitable that potential problems may occur-misunderstandings, errors, and falsehoods. Can these absorbed into the content of the work? Illusionistic, abstract, allegorical, diagrammatic, mathematical and idiosyncratic systems of drawing and representation will be investigated through this course, through studio practice, readings, critique and in-class discussion. Required of all junior Drawing Majors. 3 credits.

Drawing Images: Series, Episodes, and Time
DRG47X
Through the many permutations of the discipline such as drawing as narrative, drawing as process, and drawing as animation, the concept of the sequential will be explored. The course will include readings, in-class discussion and critiques, as well as an examination of the practices of diverse artists including William Kentridge, Matthew Ritchie, Judith Bernstein, William Anastasi, and Marjane Satrapi. Assignments will be given that address various methods of describing time through the medium. This course is open to all majors an is cross-listed with VAT. 3 credits.

3-Dimensional Drawing:
The Psychology of Space
DRG48X
Through a theoretical understanding of drawing as mapping students will be asked to deal with problems of three-dimensionality in relationship to movement and time through space. Of particular interest will be concerns of mapping, spatial location and relative positioning and the ideas fourth dimensionality or the “hidden”. Students will be asked to consider ideas of trace, residue, and rhizomatic or non-linear vs. linear progressions. Questions will include: How does the student navigate both three-dimensional and conceptual spaces? How can space be explored, mapped, studied both as a physical location and a spatial event. 3 credits.

Drawing: Internship
DRG499
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
Enamel: Image, Surface, Relief
ENA245
Fused glass (enamel) to metal is the focus of this course. Drawing and painting skills will transcend graphite, paper, oil and canvas to molten glass on metal. Transparent, opaque, liquid and dry enamels will be introduced. Experimental to traditional processes in the medium will be covered. Photographic and digitally produced images are options for resists for the acid etching process. The linear aspects of cloisonné will be considered through the fusion of formed silver and copper wires into the enamel surface. Required of Enamel majors. Open to Electives. Offered fall and spring. 3 credits.

Enamel: Advanced Projects
ENA245A
Advanced students will work independently on advanced assignments and research that correspond to the schedule of critiques and demonstrations given to the entire class. Open to Enamel majors and electives.

Pre-requisites: ENA245 Enamel: Image, Surface, Relief 3 credits.

Enamel: Major/Adv Topics
ENA246M
This course will focus on advanced and experimental processes with enamel. Processes may include but are not limited to: torchfiring, electroforming, grissaille, pique-a-jour, enameling on silver and gold. Advanced students are expected to continue their exploration of the medium, focusing on enamel techniques not covered in the beginning course. Students are encouraged to explore 3-dimensional formats and large-scale applications at the same time as mastering their skills in the processes previously learned. Graduating students are generally working independently on research and production of work for the BFA exhibit. Technical demonstrations will be based on the skill level of the students enrolled each semester. Required of Enamel majors. Open to electives. 3 credits.

Prerequisites: ENA245 Enamel: Image, Surface, Relief

The Printed Image in Enamel
ENA248
The focus of this course will be on the use of the printed image with the medium of enamel. Photographs, photocopies and digitally produced and enhanced images will be transferred to the medium through acid etching, silk-screening, decals and photographic transfers. The emphasis will be on the use of enamel on the two-dimensional surface, although those with metal forming experience may explore three-dimensional forms in combination with the processes above. Required of Enamel majors. Open to electives. 3 credits.

Prerequisites: ENA245 Enamel: Image, Surface, Relief

Three-Dimensional Forms in Enamel
ENA247
Advanced students having already taken Three Dimensional Forms and Enamel will work independently on advanced assignments and research that correspond to the schedule of critiques and demonstrations given to the entire class. Open to Enamel majors. Open to electives. 3 credits.

Prerequisites: ENA245 Enamel: Image, Surface, Relief

Multiples in Enamel
ENA249
This course will focus on the use of enamel through the use of multiples: series, limited edition and production. Beginning through advanced level students will explore the medium through these models of studio
production. Processes covered will be those easily adapted to working in multiples and not exclude any techniques. Required of Enamel majors. Open to electives. 3 credits.

Prerequisites: ENA245  Enamel: Image, Surface, Relief

### Enamel: Advanced Projects

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This course will focus on advanced and experimental processes with enamel. Processes may include but are not limited to: torchfiring, electroforming, grissaille, plique-a-jour, enameling on silver and gold. Advanced students are expected to continue their exploration of the medium, focusing on enamel techniques not covered in the beginning course. Students are encouraged to explore 3-dimensional formats and large-scale applications at the same time as mastering their skills in the processes previously learned. Graduating students are generally working independently on research and production of work for the BFA exhibit. Technical demonstrations will be based on the skill level of the students enrolled each semester. Required of Enamel majors. Open to electives. 3 credits.

Prerequisites: ENA245  Enamel: Image, Surface, Relief

### Enamel: Internship

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Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

Prerequisites: ENA245  Enamel: Image, Surface, Relief

### Enamel: Advanced Topics

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This course will focus on advanced and experimental processes with enamel. Processes may include but are not limited to: torchfiring, electroforming, grissaille, plique-a-jour, enameling on silver and gold. Advanced students are expected to continue their exploration of the medium, focusing on enamel techniques not covered in the beginning course. Students are encouraged to explore 3-dimensional formats and large-scale applications at the same time as mastering their skills in the processes previously learned. Graduating students are generally working independently on research and production of work for the BFA exhibit. Technical demonstrations will be based on the skill level of the students enrolled each semester. Required of Enamel majors. Open to electives. 3 credits.

Prerequisites: ENA245  Enamel: Image, Surface, Relief

### Enamel: Major Day/Advanced Topics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENA346M</td>
<td>Enamel: Major Day/Advanced Topics</td>
</tr>
</tbody>
</table>

This course will focus on advanced processes and concepts within enamel. Processes may include but are not limited to: torch firing, electroforming, grissaille, plique-a-jour, enameling on silver and gold. Advanced students will continue their exploration of the medium, focusing on enamel techniques not covered in the beginning course. Three-dimensional formats and large-scale applications will be encouraged. Technical demonstrations will be based on the skill level of the students enrolled each semester. Required of Enamel majors. Open to electives. 3 credits.

Prerequisites: ENA245  Enamel: Image, Surface, Relief

### Enamel: Three-Dimensional Forms with Enamel

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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</thead>
<tbody>
<tr>
<td>ENA347</td>
<td>Enamel: Three-Dimensional Forms with Enamel</td>
</tr>
</tbody>
</table>

The emphasis of this course will be applications of enamel on the three-dimensional form. Enamel used in functional, decorative, jewelry or sculptural context may be explored. Metal forming and fabrication techniques that
apply specifically to the use of enamel will be introduced. Beginning enamel skills required for three-dimensional forms will be covered. Required of Enamel majors. Open to electives. 3 credits.

**Enamel: Advanced Projects**  
\textbf{ENA347A}  
Advanced students having already taken Three Dimensional Forms and Enamel will work independently on advanced assignments and research that correspond to the schedule of critiques and demonstrations given to the entire class. Open to Enamel majors and electives. 3 credits.  
Prerequisites: ENA347 Enamel: Three-Dimensional Forms with Enamel

**The Printed Image in Enamel**  
\textbf{ENA348}  
The focus of this course will be on the use of the printed image with the medium of enamel. Photographs, photocopies and digitally produced and enhanced images will be transferred to the medium through acid etching, silk-screening, decals and photographic transfers. The emphasis will be on the use of enamel on the two-dimensional surface, although those with metal forming experience may explore three-dimensional forms in combination with the processes above. Required of Enamel majors. Open to electives. 3 credits.

**Enamel: Advanced Projects**  
\textbf{ENA349}  
Advanced students are expected to continue their exploration of the medium, focusing on enamel techniques not covered in the beginning course. Students are encouraged to explore 3-dimensional formats and large-scale applications at the same time as mastering their skills in the processes previously learned. Graduating students are generally working independently on research and production of work for the BFA exhibit. Technical demonstrations will be based on the skill level of the students enrolled each semester. Required of Enamel majors. Open to electives. 3 credits.  
Prerequisites: ENA245 Enamel: Image, Surface, Relief

**Multiples in Enamel**  
\textbf{ENA349}  
The course will focus on the use of enamel through the use of multiples: series, limited edition and production. Beginning through advanced level students will explore the medium through these models of studio production. Processes covered will be those easily adapted to working in multiples and not exclude any techniques. Open to Enamel majors and electives. 3 credits.  
Prerequisites: ENA245 Enamel: Image, Surface, Relief

**Enamel Public Realm**  
\textbf{ENA350}  
The use of enamel for public, community based, collaborative, or interactive art is the focus of this course. Demonstrations will support beginning to advanced level students and will vary based on needs to complete individual projects. The emphasis for beginning students will be on the use of enamel on the two-dimensional surface. Students with metal forming experience may explore three-dimensional forms in combination with enamel. Required of enamel majors. Open to electives. 3 credits.  
Prerequisites: ENA245 Enamel: Image, Surface, Relief

**Advanced Enamel Process**  
\textbf{ENA351}  
The course will focus on advanced and experimental processes with enamel. Processes may include but are not limited to: torchfiring, electroforming, grissaille, plique-a-jour, enameling on silver and gold. Advanced students are expected to continue their exploration of the medium, focusing on enamel techniques not covered in the beginning course. Students are encouraged to explore 3-dimensional formats and large-scale applications at the same time as mastering their skills in the processes previously learned. Graduating students are generally working independently on research and production of work for the BFA exhibit. Technical demonstrations will be based on the skill level of the students enrolled each semester. Required of enamel majors. Open to electives. 3 credits.  
Prerequisites: ENA245 Enamel: Image, Surface, Relief
### Enamel: Advanced Projects

**ENA446A**  
Advanced students having will work independently on advanced assignments and research that correspond to the schedule of critiques and demonstrations given to the entire class. Open to Enamel majors and electives. 3 credits.  
Prerequisites: ENA245 Enamel: Image, Surface, Relief

### Enamel: BFA Statement and Exhibition

**ENA446M**  
This required course for graduating enamel majors focuses on the BFA exhibition, written statement and documentation. A mandatory mid-year review in the fall semester supports the required oral defense during the BFA exhibition. The emphasis on studio work will be independently driven by each student’s direction for the BFA exhibit body of work. Required of Enamel majors. 3 credits.  
Prerequisites: All sophomore, junior and senior level required courses for Enamel majors.

### Enamel: Three Dimensional Forms with Enamel

**ENA447**  
The emphasis of this course will be applications of enamel on the three-dimensional form. Enamel used in functional, decorative, jewelry or sculptural context may be explored. Metal forming and fabrication techniques that apply specifically to the use of enamel will be introduced. Beginning enamel skills required for three-dimensional forms will be covered. Required of enamel majors. Open to electives. 3 credits.  
Prerequisites: ENA347 Enamel: Three-Dimensional Forms with Enamel

### Enamel: Advanced Projects

**ENA447A**  
Advanced students having already taken Three-Dimensional Forms and Enamel will work independently on advanced assignments and research that correspond to the schedule of critiques and demonstrations given to the entire class. Open to Enamel majors and electives. 3 credits.  
Prerequisites: ENA245 Enamel: Image, Surface, Relief

### The Printed Image in Enamel

**ENA448**  
The focus of this course will be on the use of the printed image with the medium of enamel. Photographs, photocopies and digitally produced and enhanced images will be transferred to the medium through acid etching, silk-screening, decals and photographic transfers. The emphasis will be on the use of enamel on the two-dimensional surface, although those with metal forming experience may explore three-dimensional forms in combination with the processes above. Required of enamel majors. Open to electives. 3 credits.  
Prerequisites: ENA347 Enamel: Three-Dimensional Forms with Enamel

### Enamel: Advanced Projects

**ENA448A**  
Advanced students having already taken The Printed Image in Enamel will work independently on advanced assignments and research that correspond to the schedule of critiques and demonstrations given to the entire class. Open to Enamel majors and electives. 3 credits.  
Prerequisites: ENA347 Enamel: Three-Dimensional Forms with Enamel

### Multiples in Enamel

**ENA449**  
This course will focus on the use of enamel through the use of multiples: series, limited edition and production. Beginning through advanced level students will explore the medium through these models of studio production. Processes covered will be those easily adapted to working in multiples and not exclude any techniques. Required of Enamel majors. Open to electives. 3 credits.  
Prerequisites: ENA245 Enamel: Image, Surface, Relief

### Enamel: Advanced Projects

**ENA449A**  
This course will focus on advanced and experimental processes with enamel. Processes may include but are not limited to: torchfiring, electroforming, grissaille, plique-a-jour, enameling on silver and gold. Advanced students are expected to continue their exploration of the medium, focusing on enamel techniques not covered in the beginning course. Students are encouraged to explore 3-dimensional formats and large-scale applications at the same time as mastering

### Enamel Public Realm

**ENA450**  
The use of enamel for public, community based, collaborative, or interactive art is the focus of this course. Demonstrations will support beginning to advanced level students and will vary based on needs to complete individual projects. The emphasis for beginning students will be on the use of enamel on the two-dimensional surface. Students with metal forming experience may explore three-dimensional forms in combination with enamel. Required of enamel majors. Open to electives. 3 credits.  
Prerequisites: ENA245 Enamel: Image, Surface, Relief

### Advanced Enamel Process

**ENA451**  
This course will focus on advanced and experimental processes with enamel. Processes may include but are not limited to: torchfiring, electroforming, grissaille, plique-a-jour, enameling on silver and gold. Advanced students are expected to continue their exploration of the medium, focusing on enamel techniques not covered in the beginning course. Students are encouraged to explore 3-dimensional formats and large-scale applications at the same time as mastering
their skills in the processes previously learned. Graduating students are generally working independently on research and production of work for the BFA exhibit. Technical demonstrations will be based on the skill level of the students enrolled each semester. Required of enamel majors. Open to electives. 3 credits.

Prerequisites: ENA245  Enamel: Image, Surface, Relief

**Enamel: Internship**

ENA499

Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
The course will center on the problem of making form from string, thread, and fiber. Students will learn to make informed material choices (pigments, dyes, mud, talc, honey, etc.), and understand how to manipulate them at every stage. Material and process are often bound together... so a wide variety of techniques of making form from string, thread, and fiber will be covered. Students will learn to make informed material choices based on an understanding of the history and associations of each material. Students will be introduced to contemporary criticism, and questions surrounding craft and the history of art. Required 2nd year FMS majors. Open elective. Offered fall. 3 credits.

Fiber: Silkscreen
FIB269
Students will investigate surface, mark, and materiality from both a technical and conceptual point of view. The silkscreen can accept a wide variety of printing substances (pigments, dyes, mud, talc, honey, etcetera...), and can be applied to an equally diverse range of surfaces. Lectures, readings, and critiques will help students understand the historical role of the screen-print and how it relates to their own work. Open elective. 3 credits.

Fiber: Digital Images, Patterns and Structures
FIB271
In this class students will learn to design repeat patterns and structures for weaving, printing, and other digitally controlled output systems. Participants will be introduced to methods of analog and digital repeat generation while gaining fluency in ProWeave, and furthering their knowledge of Illustrator and Photoshop. Arrangements with affiliated institutions will allow students to have their designs digitally printed, die-cut, or industrially woven, expanding the opportunity for fulfillment of their concepts on a scale and complexity previously unrealized. Classroom discussion will examine the impact of historical, cultural, industrial, and contemporary factors on pattern design. No Prerequisites. Open elective. Required for FMS majors, year is not prescribed. Offered spring only. 3 credits.

Weaving Patterns: Collective Activity
FIB275
Students will learn to weave and explore the possibilities of the process on traditional floor looms (floor, tapestry, Computer-assisted Dobby) and alternative weaving devices (constructed from found objects or using architectural influences). Technical vocabulary and conceptual focus will be developed through an investigation of process, material, tools and the many and varied histories of weaving. The intersection between weaving and collaboration will be explored in discussions on the development of pattern/structure as a form of communication; looms built in situ; implication of globalization on craft production; traditional and contemporary practice of gifting; and social participation. Required for sophomore FMS majors. Open elective. 3 credits.

Fiber: Internship
FIB299
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

The Extended Body
FIB320
This class will address the amplification and expansion of the body into space and the role of the senses in perception. Studio work will begin with a consideration of how we understand the world through touch, sight, smell/taste, the sense of hearing, and kinesthetic perception supplied by muscles of the body. Costume, object-generated performance and social sculpture are examples of the directions taken by students. Media, processes and techniques are open and will be based on individual interests, knowledge and skill sets. Open elective. Required for junior year FMS majors. 3 credits.

Fiber: Silkscreen
FIB369
Students will investigate surface, mark, and materiality from both a technical and conceptual point of view. The silkscreen can accept a wide variety of printing substances (pigments, dyes, mud, talc, honey, etcetera...), and can be applied to an equally diverse range of surfaces. Lectures, readings, and critiques will help students understand the historical role of the screen-print and how it relates to their own work. Open elective. 3 credits.

Fiber: Digital Images, Patterns, and Structures
FIB371
In this class students will learn to design repeat patterns and structures for weaving, printing, and other digitally controlled output systems. Participants will be introduced to methods of analog and digital repeat generation while gaining fluency in ProWeave, and furthering their knowledge of Illustrator and Photoshop. Arrangements with affiliated institutions will allow students to have their designs digitally printed, die-cut, or industrially woven, expanding the opportunity for fulfillment of their
This is an advanced level studio class, which will offer the student a more sophisticated understanding of the inter-relationship between material, process and idea. The cultural and historic references of materials and processes play a powerful role in communication. To further that investigation and use it to support work, lectures and discussions will ask questions about the definitions and norms of the European/Mainstream art system. Topics will include, for example, the place of art within the gallery system and the role of art in ‘non/European’ cultures; the relationship between Art and the Everyday; the relationship between Realization and Representation; and the role of Social Participation in an art practice. Other topics will be guided by the work being done by the students enrolled in the class. Open elective, limited to juniors and seniors. Required for FMS seniors. 3 credits.

Fiber: Internship FIB399
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

The Extended Body FIB420
This class will address the amplification and expansion of the body into space and the role of the senses in perception. Studio work will begin with a consideration of how we understand the world though touch, sight, smell/taste, the sense of hearing, and kinesthetic perception supplied by muscles of the body. Costume, object-generated performance and social sculpture are examples of the directions taken by students. Media, processes and techniques are open and will be based on individual interests, knowledge and skill sets. Open elective. Required for junior year FMS majors. 3 credits.

Fiber: Silkscreen FIB469
Students will investigate surface, mark, and materiality from both a technical and conceptual point of view. The silkscreen can accept a wide variety of printing substances (pigments, dyes, mud, talc, honey, etcetera…), and can be applied to an equally diverse range of surfaces. Lectures, readings, and critiques will help students understand the historical role of the screen-print and how it relates to their own work. Open elective. 3 credits.

Fiber: Digital Images, Patterns, and Structures FIB471
In this class students will learn to design repeat patterns and structures for weaving, printing, and other digitally controlled output systems. Participants will be introduced to methods of analog and digital repeat generation while gaining fluency in ProWeave, and furthering their knowledge of Illustrator and Photoshop. Arrangements with affiliated institutions will allow students to have their designs digitally printed, die-cut, or industrially woven, expanding the opportunity for fulfillment of their concepts on a scale and complexity previously unrealized. Classroom discussion will examine the impact of historical, cultural, industrial, and contemporary factors on pattern design.
No Prerequisites. Open elective. Required for FMS majors, year is not prescribed. Offered spring only. 3 credits.

Material Matters FIB377
This is an advanced level studio class, which will offer the student a more sophisticated understanding of the inter-relationship between material, process and idea. The cultural and historic references of materials and processes play a powerful role in communication. To further that investigation and use it to support work, lectures and discussions will ask questions about the definitions and norms of the European/Mainstream art system. Topics will include, for example, the place of art within the gallery system and the role of art in ‘non/European’ cultures; the relationship between Art and the Everyday; the relationship between Realization and Representation; and the role of Social Participation in an art practice. Other topics will be guided by the work being done by the students enrolled in the class. Open elective, limited to juniors and seniors. Required for FMS seniors. 3 credits.

Fiber: Advanced Studio: Topics in Contemporary Art/Culture FIB376.3
Individually directed studio problems for juniors and seniors. This class is a combination of studio work, critique, research and discussion. Discussion topics will be selected based on both the direction of student studio work and relevant issues in contemporary art and culture. Because an inter-disciplinary practice is a central to the identity of Fiber and Material Studies, research will include both discipline specific history and the role of the discipline in creating relationships between disciplines. These discussions will directly influence critique of concurrent studio work. For juniors, the emphasis will be on shifting from assignment based to self-directed work. Seniors will be working towards their BFA exhibition. Open elective, limited to juniors and seniors. Required for junior and senior FMS majors. 3 credits.

Fiber: Advanced Studio: Topics in Contemporary Art/Culture FIB476
Individually directed studio problems for juniors and seniors. This class is a combination of studio work, critique, research and discussion. Discussion topics will be selected based on both the direction of student studio work and relevant issues in contemporary art and culture. Because an inter-disciplinary practice is a central to the identity of Fiber and Material Studies, research will include both discipline specific history and the role of the discipline in creating relationships between disciplines. These discussions will directly influence critique of concurrent studio work. For juniors, the emphasis will be on shifting from assignment based to self-directed work. Seniors will be working towards their BFA exhibition. Open elective, limited to juniors and seniors. Required for junior and senior FMS majors. 3 credits.

Material Matters FIB477.3
This is an advanced level studio class, which will offer the student a more sophisticated understanding of the inter-relationship between material, process and idea. The cultural and historic references of materials and processes play a powerful role in communication. To further that investigation and use it to support work, lectures and discussions will ask questions about the definitions and norms of the European/Mainstream art system. Topics will include, for example, the place of art within the gallery system and the role of art in ‘non/European’ cultures; the relationship between Art and the Everyday; the relationship between Realization and Representation; and the role of Social Participation in an art practice. Other topics will be guided by the work being done by the students enrolled in the class. Open elective, limited to juniors and seniors. Required for FMS seniors. 3 credits.
Fiber: Internship
FIB499
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
Course Catalog
Foundation

Digital Color
FND103D
This one-half semester course introduces color in additive synthesis (light). The course explores color theory, perception, and application, through a series of fundamental color investigations offering opportunities for multiple compositional solutions and the development of digital skills. In tandem with its companion course, Foundation Material Color, students pursue a personal color sensibility, in preparation for any art or design field. Course structure consists of introductory concept lectures, technical instruction, lab time with guidance and group critique of finished assignments. Offered fall. 1.5 credits.

Prerequisites: FND103D Digital Color

Design I
FND107
In this fundamental visual composition course, students learn the primary elements and principles of visual language, and are introduced to a range of formal and conceptual problems which become increasingly complex as the course progresses. Students are challenged to explore core design principles of visual organization in unique and challenging ways, and to gain the ability to problem-solve through ideation processes, group dialogue, perceptual refinement and skill management. Developing analytical skills and the ability to effectively engage in an on-going process of critique are also core components of the course. Design I involves the planning and organization of the parts within a whole, through a sense of experimentation, risk taking and discovery. This course focuses primarily on two-dimensional forms but also gradually introduces three-dimensional forms. Material exploration and the development of strong manual skills in regard to visual acuity and craft sensitivity are a key aspect of every assignment. Knowledge and skills gained in concurrent Foundation program areas such as color, drawing and digital skills are fundamental for communicating ideas and are reinforced in Design I. Offered fall. 3 credits.

Prerequisites: FND103D Digital Color

Material Color
FND103M
This one-half semester course introduces color in subtractive synthesis (pigment). This course explores color theory, perception, and application, through a series of three fundamental color investigations offering opportunities for multiple compositional solutions and the development of material skills. In tandem with its companion course, Digital Color, students pursue a personal color sensibility, in preparation for any art or design field. Course structure consists of introductory concept lectures, technical instruction, studio time with guidance, and group critique of finished assignments. Offered fall. 1.5 credits.

Prerequisites: FND103D Digital Color

Design Lab
FND107L
Design Lab class introduces woodshop safety and basic skills in machinery use. Students learn the fundamental characteristics of wood as a versatile medium, as well as appropriate construction methods for particular applications. Offered fall and spring. 3 credits.

Prerequisites: None. FND107L Design Lab should be taken concurrently with Design 1.

Drawing I
FND117
Primary goals of Drawing 1 focus on core drawing concepts: basic methods, tools and materials; and an introduction into the language of mark making. Composition and visual analysis are emphasized through drawing from observation, including perspective theories as they relate to objects and environments. Students utilize observational information to develop a broad range of manual and perceptual skills and to develop an ability to translate the three-dimensional world into two dimensions. Students are challenged to develop a strong drawing practice through in-class work, out of class assignments, and in on-going drawing/sketch books. Offered fall. 3 credits.
**Drawing II**  
**FND118**  
Drawing 2 continues to build on basic drawing concepts, methods, and materials that were introduced in the previous semester. Emphasis for Drawing 2 is on the human figure, with observational drawing from the live model in the classroom, and weekly out-of-class drawing assignments which explore various figurative concepts. Special attention is given to composition, visual analysis, and expression through drawing from observation, including perspective theories as they relate to objects and environments. The language of mark making is also introduced in a range of drawing media. Students develop a personal approach through the use of drawing/sketchbooks. Students are challenged to incorporate skills and theories into resolved drawings; to think critically regarding the content and process of drawing; to develop confidence when experimenting with new media; and to develop vocabulary in order to be an active, informed participant in class discussions and critiques. Pre-requisites: FND117 Drawing I. Offered spring. 3 credits.

Prerequisites: FND117 Drawing I

**Freshmen Environmental Elective**  
**FND130**  
Offers freshmen the opportunity to explore major offerings within an environment of interest. Offered spring. 3 credits.

**Charette: Collaboration and Community**  
**FND140A**  
This one-half semester course is framed by the theme of Community and Collaboration. The students and instructor work collaboratively to define and explore “community” as local place and learning environment. They identify and activate connections among charette members and their specified community in order to develop a consensual creative response. Through sustained exploration of one theme, the Charette emphasizes the development of skills for critical and creative thinking, experiential learning, problem-solving, and collaboration. Through materials exploration, making processes, and critique, the Charette forges links with the visual, tactile and manual skill sets taught in other Foundation classes. Each student’s effort, progress, and work will contribute to a collaborative project developed over 7 weeks, to include both a charette documentation log as well as a collaborative 2D, 3D, or 4D form. Offered fall. 1.5 credits.

**Charette: Self and Other Voices**  
**FND140B**  
This one-half semester course is framed by the theme of Self and other Voices. As an exploration of one’s self in relation to culture and society, the course facilitates increased self-knowledge and helps students uncover their views of “other.” The students and instructor work collaboratively to define and explore “other voices,” cultivate connections with those other voices, and develop creative responses. Through sustained exploration of one theme, the Charette gives priority to the development of skills for critical and creative thinking, experiential learning, problem-solving, and collaboration. Through materials exploration, making processes, and critique, the Charette forges links with the visual, tactile, and manual skill sets being taught in other Foundation classes. Each student’s effort, progress, and work will contribute to a project developed over 7 weeks, to include both a charette documentation log and a 2D, 3D, and/or 4D form. Offered fall. 1.5 credits.
The Contemporary Portrait
FVPA228
This course is an exploration of contemporary approaches to portraiture and its relation to the historical photographic portrait. Analysis of both simple and complex photographic identities and real and invented realities are investigated. Photographic assignments, readings and discussions lead to a better understanding of the student’s individual approach to the portrait and their unique relationship with the subject. Students are expected to keep a portrait journal and to produce a portfolio of finished prints. Open elective. 3 credits.

Prerequisites: FVPA295 Mechanics of Digital and Film Photography or FVPA292 Fundamentals of Studio lighting or instructor signature.

Film, Video and Photographic Arts

Contemp Color Photograph: Digital and Film
FVPA225
This course is designed to investigate the contemporary applications of color in photography while developing a working knowledge of color theory in relationship to photographic practice. The course includes a wide range of color-based practices and techniques as well as an exploration of subtractive and additive color as they pertain to digital and chemical photographic processes. Studio lighting and the interaction between light, pigmentation, and photographic materials, will also be covered. This course will be of special interest to illustration, drawing and painting students. This is a required course for Photography majors. 3 credits.

Intro to Photojournalism
FVPA235
This is an introductory-level photography course, open to all majors, and available for sophomore elective credit. This course investigates photojournalism’s history and significance in contemporary culture. Concepts covered include vocabulary and components of visual expression, avenues for dissemination, and issues of communication through publication. Investigation techniques and editorial practices are explored. An introduction to photographic techniques, tools, and processes is included in the course work. 3 credits.

Photography: Alternative Processes
FVPA291
This course investigates the historical processes, contemporary practices, and concepts students within alternative photographic image making, through the use of non-silver techniques, hand-applied emulsions and digital processes. Process and techniques covered in this course will include Cyanotype, Van Dyke Brown, Gum-Bichromate, Platinum-Palladium, Liquid Emulsion, toning options, as well as digital negatives and pinhole photography. There will also be course discuss covering environmental issues pertaining to the use photographic chemistry and materials. This course is an Open Elective course for any major. 3 credits.

Prerequisites: Digital Imaging I, and Mechanics of Digital and Darkroom Photography, or written approval of Instructor

Fundamentals of Studio Lighting
FVPA292
This course is designed to cover the underpinnings of Contemporary Fine Art, Commercial Photography Studio, and Commercial Video Studio Lighting Equipment and Techniques. Demonstrations of equipment and processes, lectures and critiques are part of the daily course work. Supervising faculty provide a balance of assignments, lectures, critiques, visiting artist lectures, workshops and demonstrations. Students have access to the Photography Department’s Lighting Studio, and Digital Imaging Lab. Materials required are based on processes pertaining to projects. Projects include: Technical and conceptual skills, and problem solving for tabletop, product, and large-scale studio photography. This is a required course for Photography majors. 3 credits.

The Fine Art Silver Print
FVPA270
This is an advanced level black and white silver printing class. We will investigate advanced archival printing techniques, fine art printing papers, advanced film exposure techniques, developer combinations and toning procedures to produce full tonal range darkroom prints. Medium and large format cameras will be demonstrated and utilized. Projects for this class include an in-depth self-assignment finalized in a portfolio of prints. We will also view master fine art prints at local galleries, museums and collections. Required of sophomore Photography majors. Open elective. 3 credits.

Prerequisites: FVPA 295 The Mechanics of Digital and Film Photography or instructor signature.

Publication Photography
FVPA229
This course prepares students for careers as photographers in the advertising and magazine fields. Students will learn the inner workings of those industries and determine how they can market/promote themselves within them. Students will learn how to carry out and meet the expectations of art directors and photo editors while providing creative input of their own. Emphasis is placed on networking, negotiating and understanding contracts as well as building a professional portfolio. Field trips will be taken to local publishing companies and commercial photography studios. Assignments are designed to simulate practical work experiences. Open elective. 3 credits.

Prerequisites: FVPA295 Mechanics of Digital and Film Photography, or FVPA292 Fundamentals of Studio lighting or instructor signature.

The Mechanics of Digital and Film Photography
FVPA295
This class will cover the fundamentals of film and digital 35mm SLR cameras, exposure ratio as well as black and white film processing, silver printing and basic digital printing techniques. Lectures address black and white darkroom processes, digital storage, output,
This course is designed to investigate the historical photographic portrait. Analysis of both simple and complex photographic identities and real and invented realities are investigated. Photographic assignments, readings and discussions lead to a better understanding of the student's individual approach to the portrait and their unique relationship with the subject. Students are expected to keep a portrait journal and to produce a portfolio of finished prints. Open elective. 3 credits.

Prerequisites: FVPA295 Mechanics of Photography, or FVPA292 Fundamentals of Studio lighting or instructor signature.

The Fine Art Silver Print
FVPA330
This course is an exploration of contemporary approaches to portraiture and its relation to the historical photographic portrait. Analysis of both simple and complex photographic identities and real and invented realities are investigated. Photographic assignments, readings and discussions lead to a better understanding of the student's individual approach to the portrait and their unique relationship with the subject. Students are expected to keep a portrait journal and to produce a portfolio of finished prints. Open elective. 3 credits.

Prerequisites: FVPA295 The Mechanics of Digital and Film Photography or FVPA292 Fundamentals of Studio lighting or instructor signature.

Visual Thinking in Contemporary Photography
FVPA330
In this course, photographic theories, modes and structures will be examined through the issues of narrative and aesthetics. Students will examine contemporary practices, which have emerged with respect toward photography, and hybrid digital media that transmute photographic theories, concepts, forms, and processes. The course will investigate the ways in which photography continues to affect (visual) culture and the way one perceives and understands. The work of selected photographers will provide a framework for comparing photographic philosophies. Required of Photo majors and open elective. 3 credits.
This advanced studio course is designed to cover the Fundamentals of Studio Lighting
FVPA392
This course is designed to cover the underpinnings of Contemporary Fine Art, Commercial Photography Studio, and Commercial Video Studio Lighting Equipment and Techniques. Demonstrations of equipment and processes, lectures and critiques are part of the daily course work. Supervising faculty provide a balance of assignments, lectures, critiques, visiting artist lectures, workshops and demonstrations. Students have access to the Photography Department’s Lighting Studio, and Digital Imaging Lab. Materials required are based on processes pertaining to projects. Projects include: Technical and conceptual skills, and problem solving for tabletop, product, and large-scale studio photography. This is a required course for Photography majors. 3 credits.

Large Format: Digital and Film
FVPA393
This advanced studio course is designed to further the students’ investigation of large format photography in digital and chemical processes. Examples of artists and professionals artwork will shown in class lectures to illustrate application of this knowledge and these creative skills evidenced in practice historically and in a contemporary context. This course is requirement for Photography majors and an open elective for all other majors. 3 credits.

Prerequisites: FVPA295 The Mechanics of Digital and Film Photography and FVPA301 Digital Imaging I

Photography: Internship
FVPA399
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

Contemporary Color Photograph: Digital and Film
FVPA425
This course is designed to investigate the contemporary applications of color in photography while developing a working knowledge of color theory in relationship to photographic practice. The course includes a wide range of color-based practices and techniques as well an exploration of subtractive and additive color as they pertain to digital and chemical photographic processes. Studio lighting and the interaction between light, pigmentation, and photographic materials, will also be covered. This course will be of special interest to illustration, drawing and painting students. This is a required course for Photography majors. 3 credits.

Prerequisites: FVPA295 Mechanics of Digital and Film Photography, or FVPA292 Fundamentals of Studio lighting or instructor signature.

The Contemporary Portrait
FVPA426
This course is an exploration of contemporary approaches to portraiture and its’ relation to the historical photographic portrait. Analysis of both simple and complex photographic identities and real and invented realities are investigated. Photographic assignments, readings and discussions lead to a better understanding of the student’s individual approach to the portrait and their unique relationship with the subject. Students are expected to keep a portrait journal and to produce a portfolio of finished prints. Open elective. 3 credits.

Prerequisites: FVPA295 Mechanics of Digital and Film Photography or FVPA292 Fundamentals of Studio lighting or instructor signature.

Video Basic Tools I
FVPA461
Video Basic Tools is a required class for Photography and TIME-Digital Arts. It is also an open elective class for fine art credit in all majors and for second year foundation students. Using the tools of video, computer graphics, audio and other electronic media, this course focuses on the design elements and thought processes inherent in effective audio/visual communications. Hands-on approach features work in videography, lighting, audio production and mixing, and video editing, as well as support activities such as scripting, research, brainstorming and storyboarding. Emphasis is placed on creative thinking and problem solving, with both group and individual projects required. This course is intended to be an introduction to a very broad area, rather than an in-depth concentration in one subject. An external Firewire drive is required for this class. Required of FVPA and TIME-Digital Arts majors. Electives accepted, including sophomores. 3 credits.

Publication Photography
FVPA429
This course prepares students for careers as photographers in the advertising and magazine fields. Students will learn the inner workings of those industries and determine how they can market/promote themselves within them. Students will learn how to carry out and meet the expectations of art directors and photo editors while providing creative input of their own. Emphasis is placed on networking, negotiating and understanding contracts as well as building a professional portfolio. Field trips will be taken to local publishing companies and commercial photography studios. Assignments are designed to simulate practical work experiences. Open elective. 3 credits.

Prerequisites: FVPA295 Mechanics of Digital and Film Photography, or FVPA292 Fundamentals of Studio lighting or instructor signature.

The Fine Art Silver Print
FVPA470
This is an advanced level black and white silver printing class. We will investigate advanced archival printing techniques, fine art printing papers, advanced film exposure techniques, developer combinations and toning procedures to produce full tonal range darkroom prints. Medium and large format cameras will be demonstrated and utilized. Projects for this class will be developed and created by the instructor and students.

Prerequisites: Fundamentals of Studio Lighting or instructor approval.
class include an in-depth self-assignment finalized in a portfolio of prints. We will also view master fine art prints at local galleries, museums and collections. Required of sophomore Photography majors. Open elective. 3 credits.

Prerequisites: FVPA 295 The Mechanics of Digital and Film Photography or instructor signature.

Photography: Alternative Processes
FVPA491
This course investigates the historical processes, contemporary practices, and concepts students within alternative photographic image making, through the use of non-silver techniques, hand-applied emulsions and digital processes. Process and techniques covered in this course will include Cyanotype, Van Dyke Brown, Gum-Bichromate, Platinum-Palladium, Liquid Emulsion, toning options, as well as digital negatives and pinhole photography. There will also be course discuss covering environmental issues pertaining to the use photographic chemistry and materials. This course is an open elective course for any major. 3 credits.

Prerequisites: Digital Imaging I, and Mechanics of Digital and Darkroom Photography, or written approval of instructor

Fundamentals of Studio Lighting
FVPA492
This course is designed to cover the underpinnings of Contemporary Fine Art, Commercial Photography Studio, and Commercial Video Studio Lighting Equipment and Techniques. Demonstrations of equipment and processes, lectures and critiques are part of the daily course work. Supervising faculty provide a balance of assignments, lectures, critiques, visiting artist lectures, workshops and demonstrations. Students have access to the Photography Department’s Lighting Studio, and Digital Imaging Lab. Materials required are based on processes pertaining to projects. Projects include: Technical and conceptual skills, and problem solving for tabletop, product, and large-scale studio photography. This is a required course for Photography majors. 3 credits.

Large Format: Digital and Film
FVPA493
This advanced studio course is designed to further the students’ investigation of large format photography in digital and chemical processes. Examples of artists and professionals artwork will shown in class lectures to illustrate application of this knowledge and these creative skills evidenced in practice historically and in a contemporary context. This course is requirement for Photography Majors and an Open Elective for all other majors. 3 credits.

Prerequisites: FVPA295 Mechanics of Photography: Digital and Darkroom, and Fine Art Printing: Digital and Chemical

Photography: BFA Thesis and Research
FVPA495M
This course provides a framework for comparing photographic philosophies. Students develop critical and theoretical skills in photography by examining historical and contemporary practices with respect to image, concept, form, and process. These ideas are investigated through critical readings, writings, discussions and verbal presentations. Offered fall. 3 credits.

Prerequisites: Digital Imaging I, and Mechanics of Digital and Darkroom Photography, or written approval of instructor

Video II
FVPA497
Video II is an advanced studio elective, fulfilling the needs of students who have successfully completed Video I coursework. This class is geared for all disciplines and is designed for students who wish to further explore the use of audio-video media and motion graphics. This course will concentrate on editing techniques, compositing, and the narrative style of video. Initial assignments are given to assess individual and group technical skills and initiate creative conceptualizing and problem solving. This often creates potentials for collaboration, interaction and idea exchange that develop within each class. Four projects are given each semester. All projects are designed to expand upon skills already learn in Video Basics. Video II is a required course for all Video Majors. Required materials: An external hard drive, a set of earphones and a notebook. 3 credits.

Prerequisites: Video Basics 1 or permission of the faculty.

Photography: Internship
FVPA499
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
This course aims at advancing students’ knowledge and techniques in creative and intellectual ways as well as fostering new conceptual schemes. Students will be introduced to such methods as sand casting, Pate-de-verre, cold working and kiln casting in the course of pursuing their sculptural goals. In the meantime, students will also practice applying problem-solving skills to making art. By the end of this course, students will have a thorough knowledge and understanding of general kiln forming and acquire more advanced casting techniques. Ultimately, with this technical basis, the course will inspire students to shape and realize an individual visual voice. Hot glass will be possibly conducted as complement. Open to all students with one semester of glass. Course fee required. 3 credits.

Prerequisites: One semester of glass.

Advanced Glass Concepts: Casting
GLS240
This course aims at advancing students’ knowledge and techniques in creative and intellectual ways as well as fostering new conceptual schemes. Students will be introduced to such methods as sand casting, Pate-de-verre, cold working and kiln casting in the course of pursuing their sculptural goals. In the meantime, students will also practice applying problem-solving skills to making art. By the end of this course, students will have a thorough knowledge and understanding of general kiln forming and acquire more advanced casting techniques. Ultimately, with this technical basis, the course will inspire students to shape and realize an individual visual voice. Hot glass will be possibly conducted as complement. Open to all students with one semester of glass. Course fee required. 3 credits.

Prerequisites: One semester of glass.

Glass: Introduction to Hot Glass
GLS243H
In this class you will learn the fundamentals of blowing working in the hot glass studio. Emphasis will be placed on practice, to build familiarity and skill working in this magically engaging material. We will use simple forms to build confidence and basic skills while using a team approach to glass blowing. Simple color application and experimentation will be part of coursework. Also, fundamental work in cold glass techniques, grinding, cutting and polishing, and sand carving. Safety emphasized in all procedures. Lab fee required. Students will be required to provide and use simple safety glasses and other safety equipment. Open to all students, may be repeated. Course fee required. Offered fall and spring. 3 credits.

Glass: Major Day
GLS243M
Required of all Glass majors. Assignments will be given at 200 and 300, Independently guided study at 400 level. Research in developing concepts using glass as a medium for expression, includes work on production practices, one of a kind vessel making to the use of glass to complete sculptural ideas. Assignments will build individual students voice. Team approach emphasized in hot shop, building on and from basic working fundamentals. Beginning and advanced practice in alternative methods for forming include casting, mold construction, cold joining, and cold glass techniques. Students will be involved with practical experience in applying to shows and exhibiting works. Majors learn and are assigned responsibilities in studio operation. Safety in the studio. Enrollment priority to Glass majors, advanced electives with one semester of hot glass. Course fee required. 3 credits.

Prerequisites: One semester of hot glass.

Advanced Glass Concepts: Casting
GLS340
This course aims at advancing students’ knowledge and techniques in creative and intellectual ways as well as fostering new conceptual schemes. Students will be...
introduced to such methods as sand casting, Pate-de-verre, cold working and kiln casting in the course of pursuing their sculptural goals. In the meantime, students will also practice applying problem-solving skills to making art.

By the end of this course, students will have a thorough knowledge and understanding of general kiln forming and acquire more advanced casting techniques. Ultimately, with this technical basis, the course will inspire students to shape and realize an individual visual voice. Hot glass will be possibly conducted as complement. Open to all students with one semester of Glass.

Course fee required. 3 credits.

Prerequisites: One semester of glass.

Advanced Glass Concepts: Hot Sculpting
GLS342

With emphasis on Hot Sculpting and students own voice and concepts using glass as a media for expression will be developed. Advancing skills in alternative methods for forming. Techniques is a goal. General studio operation. Safety in the studio. Enrollment priority to intermediate, advanced electives and majors first. Assignments given at an advanced prerequisite, one semester of hot glass. May be repeated. Course fee required. 3 credits.

Prerequisites: One semester of hot glass.

Glass: Concept, Theory, and Practice
GLS343

Assignments given at all levels 300 and above. Includes research and development of concepts using glass as a media for expression. Practice in hot glass working further advancing fundamentals of blowing off-hand to more advanced techniques surface decoration of vessels and use of hot glass for sculptural ideas. Cold joining using special adhesives; and in cold glass, cutting, grinding and finishing techniques. Emphasis on hot glass in the fall; casting and cold glass in the spring. Safety and General studio operation. Enrollment priority to Glass majors, intermediate and advanced electives first. First time beginners if enrollment allows. Course fee required. 3 credits.

Prerequisites: One semester of hot glass.

Glass: Concept, Theory, and Practice
GLS343A

Assignments given at all levels 300 Independent projects at 400. Includes research and development of concepts using glass as a media for expression. Practice in advanced hot glass working further building on fundamentals of blowing off-hand to more advanced techniques surface decoration of vessels and use of hot glass for sculptural ideas. Advanced methods for forming, may include hot casting, mold blowing, using multiples; cold joining using special adhesives; and cold glass, cutting, grinding and finishing techniques. Emphasis on hot glass. Safety and General studio operation. For Glass majors and advanced electives. Course fee required. May be repeated. 3 credits.

Prerequisites: One semester of hot glass.

Glass: Major Day
GLS344M

Required of all Glass majors. Assignments will be given at 200 and 300, independently guided study at 400 level. Research in developing concepts using glass as a medium for expression, includes work on production practices, one of a kind vessel making to the use of glass to complete sculptural ideas. Assignments will build individual students voice. Team approach emphasized in hot shop, building on and from basic working fundamentals. Beginning and advanced practice in alternative methods for forming include casting, mold construction, cold joining, and cold glass techniques. Students will be involved with practical experience in applying to shows and exhibiting works. Majors are learn and are assigned responsibilities in studio operation. Safety in the studio. Enrollment priority to Glass majors, advanced electives with one semester of hot glass. Course fee required. 3 credits.

Prerequisites: One semester of glass.

Glass: Concept, Theory, and Practice
GLS344A

Required of all Glass majors. Assignments will be given at 200 and 300, independently guided study at 400 level. Research in developing concepts using glass as a medium for expression, includes work on production practices, one of a kind vessel making to the use of glass to complete sculptural ideas. Assignments will build individual students voice. Team approach emphasized in hot shop, building on and from basic working fundamentals. Beginning and advanced practice in alternative methods for forming include casting, mold construction, cold joining, and cold glass techniques. Students will be involved with practical experience in applying to shows and exhibiting works. Majors are learn and are assigned responsibilities in studio operation. Safety in the studio. Enrollment priority to Glass majors, advanced electives with one semester of hot glass. Course fee required. 3 credits.

Prerequisites: One semester of glass.

Glass: Internship
GLS399

Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

Advanced Glass Concepts: Casting
GLS440

This course aims at advancing students' knowledge and techniques in creative and intellectual ways as well as fostering new conceptual schemes. Students will be introduced to such methods as sand casting, Pate-de-verre, cold working and kiln casting in the course of pursuing their sculptural goals. In the meantime, students will also practice applying problem-solving skills to making art. By the end of this course, students will have a thorough knowledge and understanding of general kiln forming and acquire more advanced casting techniques. Ultimately, with this technical basis, the course will inspire students to shape and realize an individual visual voice. Hot glass will be possibly conducted as complement. Open to all students with one semester of glass. Course fee required. 3 credits.

Prerequisites: One semester of glass.
Advanced Glass Concepts: Hot Sculpting
GLS442
With emphasis on Hot Sculpting and students own voice and concepts using glass as a media for expression will be developed. Advancing skills in alternative methods for forming. Techniques is a goal. General studio operation. Safety in the studio. Enrollment priority to intermediate, advanced electives and majors first. Assignments given at an advanced prerequisite, one semester of hot glass. May be repeated. Course fee required. 3 credits.

Prerequisites: One semester of hot glass.

Glass: Concept, Theory, and Practice
GLS443A
Assignments given at all levels 300 Independent projects at 400. Includes research and development of concepts using glass as a media for expression. Practice in advanced hot glass working further building on fundamentals of blowing off-hand to more advanced techniques surface decoration of vessels and use of hot glass for sculptural ideas. Advanced methods for forming, may include hot casting, mold blowing, using multiples; cold joining using special adhesives; and cold glass, cutting grinding and finishing techniques. Emphasis on Hot Glass. Safety and General studio operation. For Glass majors and advanced electives. Course fee required. May be repeated. 3 credits.

Prerequisites: One semester of hot glass.

Glass: Glass Major Day
GLS444M
Required of all Glass majors. Assignments will be given at 200 and 300, Independently guided study at 400 level. Research in developing concepts using glass as a medium for expression, includes work on production practices, one of a kind vessel making to the use of glass to complete sculptural ideas. Assignments will build individual students voice. Team approach emphasized in hot shop, building on and from basic working fundamentals. Beginning and advanced practice in alternative methods for forming include casting, mold construction, cold joining, and cold glass techniques. Students will be involved with practical experience in applying to shows and exhibiting works. Majors learn and are assigned responsibilities in studio operation. Safety in the studio. Enrollment priority to Glass majors, advanced electives with one semester of hot glass. Course fee required. 3 credits.

Prerequisites: One semester of hot glass.

Internship: Glass
GLS499
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
Humanities/Cultural Studies

Creativity and Taoism

HCS300

This interdisciplinary course explores the ground from which, in the Chinese Taoist philosophical view, all great creativity springs. The purpose is two-fold: first, to investigate and achieve an understanding of the Taoist world view through readings of primary texts such as the “Tao Te Ching” and the “Chuangtzu,” and selected works from the Ch’ian (Zen) tradition. Second, we proceed to examine the Taoist and Ch’ian perceptions are applied to and affect the creation of the art object in traditional China, primarily represented by selections from Chinese poetry. Appropriate attention will also be paid to intended relationships between painting and poetry, occurring when poems are inscribed directly on paintings to create an aesthetic whole. Here the notion that “visual” and “literary” experiences are somehow mutually exclusive will be challenged. We read such poets as T’so Ch’ien, Wang Wei, Su Tung-p’o and Han Shan, and we look at paintings by such artists as Mu Ch’i, Mi Fei, Shih T’ao and Ni Tsan. Students are encouraged to connect and contrast Taoist assumptions and themes with their own knowledge and experiences as developing artists. May be applied as Creative Writing Concentration course. 3 credits.

Survey of Contemporary Music and Its Relation to the Visual Arts

HCS309

This course will give an overview of avant-garde music written in the twentieth (and twenty-first) centuries, with particular emphasis on the relationships between music and the visual arts. Discussions in class will focus on composers whose work helped define contemporary music while creating aesthetic parallels to the visual arts. Emphasis will be placed on listening to avant-garde and experimental music, and students will be expected to attend several recitals of contemporary music and write about their experiences. Students will also have to complete reading and listening assignments on a regular basis. May be applied as Visual Culture Emphasis course. 3 credits.

Intro to Narrative Film

HCS323

This course will introduce students to the techniques which filmmakers use to communicate their narratives. The course will take Hollywood cinema as its model and survey basic film history through diverse film styles and national cinemas. Each unit of the course will concentrate on a different aspect of film technique--mise en scene, editing, the shot, sound and color--until a complete picture of film emerges. Students will be asked to keep a journal of film viewings, and they will write a short paper and be examined via two short answer tests. Film screenings will be allied with the offerings of the Cinematheque and various cinemas in town. May be applied as Visual Culture Emphasis course. 3 credits.

Avant Garde Film

HCS325

Film, the quintessential art form of the 20th century, added time and relativity to the artist’s palette. This course examines the abstract and non-narrative tradition: films that focus on manipulation of form, motion, and the collage-like collision of images in time (montage). Topics include early Soviet formalists, Dadaist and Surrealist films of the 1920’s and 1930’s, and American underground films of the 1960’s and 1970’s. Students keep a journal of their impressions of each film shown. Course fee required. May be applied as Visual Culture Emphasis course. 3 credits.

Japanese Expressions

HCS328

This course is an introduction to the culture of Japan as it is revealed in the Japanese literary and religious tradition and in modern literary and cinematic expression. Readings will include selections from early Japanese myth and poetry, the diary and early novel forms, and the literary and aesthetic response to influence from China. Appropriate attention will be paid to Noh drama and haiku poetry, writings in the samurai tradition, a modern novel and a Japanese film. The purpose of this course is not to survey the whole of the Japanese experience, but rather to read and view representative examples of Japanese expression with understanding and delight. May be applied as Creative Writing Concentration course. 3 credits.

Film History and Theory: Documentary

HCS304

Documentary is one of the fastest growing independent film forms. From its political discourse to its autobiographical/memoirist narrative, America alone now produces more documentaries than ever before. This course will approach the broader topics of film history and theory through the genre of documentary film, video and television. We will begin the course by discussing general theories of realism in film and how documentary filmmaking arose from this body of work. We will trace the history of documentary film, viewing important early films and exploring seminal auteurs in the genre such as Flaherty, Rouch, Mayles, and Wiseman. This course will also address the subgenres of political documentary, mockmentary, fictionalized documentary and hybrid documentary while exploring the critical and theoretical bases for the growth of the genre in the 21st century. Assignments include: Required weekly film screening and assigned readings, seminar-style class discussions, two exams, and a final paper/film or video project. May be applied as Visual Culture Emphasis course. 3 credits.

Ways of Thought: Hinduism and Buddhism

HCS366

This two-semester course begins with an introduction to similarities and differences between Eastern and Western systems of belief and action. It proceeds with a critical cross-cultural comparison of Hinduism, Indian and Chinese schools of Buddhism, Taoism in China, and Zen Buddhism in Japan. It concludes with a comparison between two representative systems, one Eastern and one Western. The aim of this course is twofold: to explore traditional philosophical, religious, and psychological perceptions that have influenced life (ideal and otherwise) in India, China and Japan, and to provide a basis for
understanding selected Asian cultures and, through perspectives gained, to reflect upon our own. 3 credits.

**Ways of Thought: Confucianism, Taoism, and Zen**

**HCS367**

This course is an introduction to systems of belief and action in China and Japan. It begins with a critical cross-cultural comparison of Confucianism, Taoism and Ch’An Buddhism in China and Zen Buddhism in Japan, concluding with a comparison between two representative systems, one Eastern and one Western. The aim of this course is twofold: to explore traditional philosophical, religious and psychological perceptions that have influenced life (ideal and otherwise) in China and Japan, and to provide a basis for understanding selected Asian cultures and, through perspectives gained, to reflect upon our own. 3 credits.

**John Cage: His Life, Work, and Influence**

**HCS367X**

A course on the life and influence of John Cage. The class will detail his history and delve into his musical and artistic output, ideas, and influence on the creative arts today. Significant discussion will be given on his philosophies, aesthetics, innovations, and teachings. The course will also focus on Cage’s connections to the visual arts, and how this connection impacted him artistically, while pushing him to formulate ideas that in turn were a significant and continuous influence on the visual arts community. The class will also touch on how Cage was able to make a living on the fringes of a capitalist society while maintaining the values of anarchy and hard work. Regular reading, writing, and listening assignments will be given in class, and students will be expected to create works of art or musical compositions which embody the legacy of John Cage, while pushing the boundaries of their own artistic processes. 3 credits.

**Naratology and Storytelling**

**HCS371X**

A combination studio and liberal arts class, we will dissect the nature of storytelling itself. What makes an experience worth recounting to your lover, or to anyone? Why tell the tale to people months or years after it is no longer news, or to people who have never heard of the people in the story? Why bother? What does one accomplish by telling the tale? Why does it matter just when you tell the tale? How are tales shaped differently by different occasions, by different communities of tellers and listeners? What are women's tales, picaresques, legends, myths? Folklore, performance theory, and studio perspectives will guide us. May be applied toward liberal arts or studio credit. May be applied as Creative Writing Concentration course. 3 credits.

**Censorship, Art, and the Law**

**HCS386**

This course will cover the history of censorship in America. We will begin with the language of the First Amendment. We will then study the evolution of the definition of obscenity starting with the Comstock Laws and moving through the current Supreme Court test for determining whether an expression is obscene. We will look at the laws surrounding child pornography as well as hate speech and art that incite violence. For each of these categories of expression, we will discuss anecdotal applications of the First Amendment using artists such as Mapplethorpe, Serrano, Ligon, Zimmerman, Scott, Diana and Finley. While the primary focus of the class will be on government action, we will also look at examples of self censorship by the entertainment industry and public galleries. Finally, we will finish with an overview of the Patriot Act, its current applications and its implications for our future freedom of expression. The question underlying all of the historical context, anecdotal applications and the current law is why do we censor? Are there ever legitimate justifications for censorship and if so, how do we, as a society, draw those lines? In addressing these issues, we will study in depth the feminist anti-pornography movement, excerpts from Susan Sontag’s On Photography, and the outcry over music lyrics post Columbine. 3 credits.

**Our Creative Continuum**

**HCS388X**

Students will acquire a working knowledge of the history of the Cleveland Institute of Art— with an emphasis on the diversity of accomplishment among both historical and current CIA faculty and alumni—and will consider whether and, if so, how this information supports their own developing artistic identity and their membership in the CIA community, a "creative continuum" now spanning 130 years (1882-2012). Understanding the history of our school will involve some amount of attention to the history of Cleveland (especially post-1860) and its location in Northeast Ohio, as well as the school's proximity to the Cleveland Museum of Art and other cultural institutions, once the school came to University Circle in 1905. The impact of major 20th-century events like the World Wars and the Great Depression on the school and its community will also be considered. May be applied as Creative Writing Concentration course. 3 credits.

**From the Front Row: Cinema and an Approach to Critical Writing**

**HCS389X**

Does writing about a film mean something different from writing other things? What is cinematic representation? Cinema is a cultural phenomenon but what do we mean when we say such a thing? Is film a language? What is critical theory? The aim of the seminar is to encourage undergraduate students interested in cinema to develop better written and verbal skills within the context of a broader field of cinema studies. Students will debate the essence of cinema and acquire a framework for understanding its formal qualities. In the process, they will learn to experience film as a visual language, explore its similarities to other arts, and analyze its relation to critical dialogue. FROM THE FRONT ROW: Cinema and An Approach to Critical Writing is divided into three sections or thematic discussions with each section intended to follow one another to provide a cumulative sense of the field of study. Some cross-reference is required to initiate debate and discussion. May be applied as Creative Writing Concentration course. 3 credits.
Sound Art and New Media
HCS411
A course on how visual artists (and some composers) use sound in their works. Works discussed in class will include “stand alone” works of sound art, musique concrete, sound sculptures, installation works (using sound as a main component), radio art, film, and internet-based works. Students will be expected to identify differing qualities of sound, and there will be regular listening and reading assignments for each class. Students will also be given written assignments, and will have to compose a work of sound art or sound sculpture as a final project. May be applied as Visual Culture Emphasis course. 3 credits.

Avant-Garde Film:
Montaged “Talkies”
HCS425
Traditional film classes assume all films strive for narrative continuity and therefore organize their analyses around film techniques (editing, sound, cinematography), this class will view and discuss films of this a-chronological genre according to the underlying philosophical stance—or art movement—appropriate to each director. Theoretical approaches from visual art (surrealism, cubism, post-modernism), mathematics (fractal theory, chaos theory), psychology, history and from literary schools (“The New Novel” from Raymond Roussel to Robbe-Grillet) will provide intellectual and analytic base for these enigmatic works of narrative art. Course fee required. May be applied as Visual Culture Emphasis course. 3 credits.
## Illustration

### Layout Rendering Techniques
**ILL260**
Purpose and application of techniques for layout presentation, as well as refining finished art for reproduction. Emphasis on drawing, painting, ink and marker techniques, and on preparation of finished art through demonstrations, lectures, and hands-on work. Offered fall. 3 credits.

### Fundamentals of Illustration
**ILL263**
Introduction to illustration, covering past and current influences. Emphasis on development of concepts and design, including use of materials and techniques. Offered fall. 3 credits.

### Principles of Illustration
**ILL264**
The Illustration department emphasizes the understanding of contemporary themes and concepts as a basis for nurturing the student's ability to translate this acquired thematic vocabulary into inventive visual solutions. The main objective is to motivate the student's visual awareness to a professional level, realization that illustration is an applied art, a business, to satisfy the client needs, and should be executed in a professional business manner. Experience classroom assignments prepared in a job-like situation will introduce the use of a client assigned art problems. This classroom experiment assures the student the opportunity to develop a saleable skill and perform in a professional manner, demonstrating a good attitude and work habits to meet deadlines. Encounter a strong emphasis on different techniques, methods, styles and types of illustration that will further provide advancement towards future employment. Students will be introduced to past and present day Illustrators to give a comprehensive overview of what role an Illustrator plays when dealing in the solutions of design problems as well as better understanding of style and techniques used by these Illustrators to solve these problems. Offered spring. 3 credits.

### Character Design and Development
**ILL265**
Exploration of tools, techniques, and hands-on skills required in the creation of professional illustrations, graphics, type, and visuals, integrating Illustrator and basic Photoshop imaging techniques in a lecture/ studio environment. Offered spring. 3 credits.

### Illustration: Internship
**ILL299**
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

### Illustration for Publication
**ILL363.3**
This course will focus on applications of digital and tactile processes, materials, and techniques from concept development through final reproduction. Offered fall. 3 credits.

### Illustration II
**ILL364**
This course will prepare illustration students to become working professionals within the marketing communications community. It will motivate the student's visual awareness, teaching the student to conceptualize, design and execute on a professional level. Students learn to produce quality illustrations and to be responsible for the conceptual aspects of a project whenever necessary. This course encourages students to develop a confident knowledge of design in illustration, the thinking process, and production techniques necessary to compete in the field of applied arts. Offered fall. 3 credits.

Prerequisites: ILL263 Fundamentals of Illustration

### Professional Standards in Illustration
**ILL370**
Introduction for junior students in dealing with professional standards set by the Illustration market place. Concentration on the preparation of art work to meet the demands required for successful application for client needs. Students will gain an appreciation for deadlines, client expectations and business practices in collaboration of real-world scenarios. Offered fall and spring. 3 credits.

### Visual Concepts in Illustration
**ILL371**
This course encourages students to develop a confident knowledge of design in illustration, the thinking process, and production techniques necessary to compete in the field of applied arts and prepares illustration students to become working professionals within the marketing communications community. It will motivate the student's visual awareness, teaching the student to conceptualize, design and execute on a professional level. Students become familiar with several techniques used in editorial illustrations, book illustrations, advertising illustrations, as well as many others using an extensive range of materials. Students learn to produce quality illustrations and to be responsible for the conceptual aspects of a project whenever necessary. Offered fall. 3 credits.

### Community Projects
**ILL390**
Students will illustrate and provide art and production services for individual clients as well as for organizations in a professional studio setting. The course emphasizes the student’s development of problem-solving, meeting client demands, communication skills, organization and effective time management, proper preparation of artwork for reproduction, teamwork and collaboration—all specific to the marketplace as an introduction to real-life challenges. Offered fall and spring. 3 credits.

### Graphic Novels and Sequential Art
**ILL367**
This course covers the areas of sequencing and storyboard development. This is a growing field within the traditional print illustration discipline. New techniques, ideas and concepts will be threads throughout the class as students explore character development, lighting and perspective and background concepts development. Offered spring. 3 credits.
Illustration: Internship  
**ILL399**  
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

Illustration: BFA Preparation  
**ILL463A**  
An independently initiated illustration thesis project is defined in a statement detailing the nature and purpose of the project, media selection, and procedural timetable. Offered fall. 3 credits.

Illustration: Advanced Illustration Studio Projects  
**ILL463B**  
Students are required to begin thinking of their upcoming BFA thesis project over the summer. On the first day of class students will be expected to present their thesis’ central idea and have first iterations for visual expression of that idea. The beginning of the thesis project consists of research, discussion and tightening up of the central idea. Offered fall. 3 credits.

Illustration: BFA Thesis and Exhibition  
**ILL464A**  
An independently initiated illustration thesis project is defined in a statement detailing the nature and purpose of the project, media selection, and procedural timetable. Offered spring. 3 credits.

Illustration: Final Project: Illustration Portfolio  
**ILL464B**  
Students are required to begin thinking of their upcoming BFA thesis project over the summer. On the first day of class students will be expected to present their thesis’ central idea and have first iterations for visual expression of that idea. The beginning of the thesis project consists of research, discussion and tightening up of the central idea. An independently initiated illustration thesis project is defined in a statement detailing the nature and purpose of the project, media selection, and procedural timetable. Offered spring. 3 credits.

Community Projects  
**ILL490**  
Students will illustrate and provide art and production services for individual clients as well as for organizations in a professional studio setting. The course emphasizes the student’s development of problem-solving, meeting client demands, communication skills, organization and effective time management, proper preparation of artwork for reproduction, teamwork and collaboration—all specific to the marketplace as an introduction to real-life challenges. Offered fall and spring. 3 credits.

Illustration: Internship  
**ILL499**  
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
Integrated Media

**Visual Organization and Media**
**IME200**
In this course students will develop better organization and composition, knowledge and appreciation for type, integration of type and grid, understanding hierarchy, and type as creative form. Students within IME take this course to help them consider sound design and layout principles in their own work, and organize information in combination with images created in their specific majors. This course is required for all students in Animation, Biomedical Art, Game Design, Illustration, Photography, TIME–Digital Arts and Video majors and is open as an elective to students in any other major. Offered fall and spring. 3 credits.

**Web Practice and Presence**
**IME320**
In this course, students will learn about various strategies of making websites and how these are part of contemporary practice as an artist. The ability to frame a project, solve a problem, do research, then implement and use web techniques is explored in this course. Projects will explore the contemporary practice of working with web technologies in professional practice including using FTP, social networking tools and listings, and other interactive forms. Learning basic HTML, exploring online existing portfolio solutions, accessibility, hosting, and ftp will be part of this course. In class students will experience interacting with website examples, discussing selected readings, doing weekly assignments, and participating in critiques. Offered fall and spring. 3 credits.

**Introduction to Media Production and Integration**
**IME201**
This course focuses on media integration, innovation, and developing strategies of doing production. Projects will focus on narrative storytelling with media exploring the use of both interactive and linear mediums. The use of Motion, time, interface, and sound are also core topics explored in this course. 3 credits.

**Creative Resistance: Media Art in Social Sphere**
**IME340**
This studio course will introduce students to the process and strategies of integrating social activism with media art. Through reading and discussion, the course will establish the historical and theoretical context of tactical media, hacktivism, and other media-based protest arts. We’ll look at artists’ use of a variety of media—including the news media, the internet, locative media, surveillance technologies, genetic modification, gaming and more—to implement social commentary and criticism. Offered fall. 3 credits.

**Image, Narrative, and Sequence**
**IME267**
The concentration of this course is an intensive study on discussion and research of the aesthetics, techniques and problems of pre-production for digital media visual storytelling, for both linear and non-linear output. We will investigate ways in which to use more than characters to define mood and forward the narrative. We will focus on how elements such as subject/object positioning, background, props, timing, audio, camera angles, lighting, graphic design, composition of frames, and using suitable text enhance the communication of your ideas. We will hold regular presentations and critiques analyzing your composition of all visual and audio elements in progress and discuss methods in which to enhance everything to work together to tell a more complete, fully realized narrative.

**Creative Resistance: Media Art in Social Sphere**
**IME440**
This studio course will introduce students to the process and strategies of integrating social activism with media art. Through reading and discussion, the course will establish the historical and theoretical context of tactical media, hacktivism, and other media-based
Industrial Design

Marketing and Design
IND075
This course exposes students to the relationship between design and marketing, specifically addressing social/ethical responsibility, research, strategic marketing, branding, distribution, advertising and pricing. Each class will include lectures and exercises, and will be supplemented with assigned readings and regular performance opportunities. Individuals will be required to develop a marketing plan for a product created in the Industrial Design studio. Offered fall. 3 credits.

Ergonomics
IND085
This course focuses the process of designing for human use. Anthropometrics, task analysis, user experience, research and safety are explored. Course content is aligned with projects in Industrial Design 1. Each class will include lectures and exercises, and will be supplemented with assigned readings and regular performance opportunities. Offered spring. 3 credits.

Industrial Design 1
IND235
This course will focus on basic processes and principles of industrial design and product development. An emphasis will be placed on user-centered problems solving and methods for achieving innovative results. Multiple semester projects are structured around key design concepts and individual career interests. Projects are structured to reinforce research, concept generation and refinement, resulting in solutions that address functional and aesthetic issues. Regular formal reviews with enable individuals to develop verbal and visual presentation skills, and formal lectures will be balanced against one-on-one in-studio instruction. Offered fall. 3 credits.

Industrial Design: Transportation Design
IND235A
This course is focused on exposing students to the knowledge, skills and qualities that are important for a career in transportation design. CIA faculty and practicing transportation designers will demonstrate methods for creating context, inspiring designs, ideation through sketching/rendering, verbal and visual communication, and understanding the fundamental architecture of an automobile. Specific project themes will be driven by sponsors (typically General Motors in the Fall and Chrysler in the Spring), while deliverables will be determined by the individual aptitude and experience. Regular formal reviews with enable individuals to develop verbal and visual presentation skills, and formal lectures will be balanced against one-on-one in-studio instruction. Offered fall and spring. 3 credits.

Industrial Design 1
IND236
This course is an extension of Industrial Design 1, with a focus on advanced industrial design and product development processes and principles. Emphasis will be placed on in-depth analysis and synthesis, in addition to broad market-driven exploration. One semester project will focus on problem solving based on systematic ergonomic testing, while the other is a sponsored project that involves interaction with design, marketing and engineering professionals. Regular formal reviews with enable individuals to develop verbal and visual presentation skills, and formal lectures will be balanced against one-on-one in-studio instruction. Offered spring. 3 credits.

Prerequisites: IND235 Industrial Design 1

Materials and Processes
IND239
This course provides an overview of contemporary manufacturing methods used in industry, in addition to the material selections used to support them. Lectures will provide an overview of the generally accepted design practices for selected manufacturing processes and materials, along with a framework to make cost-based decisions for selecting a specific process. Each student is required to disassemble and evaluate the manufacturing methods used in an electromechanical consumer device and attend factory visits. Each class will include lectures and exercises, and will be supplemented with assigned readings and regular performance opportunities. Offered fall. 3 credits.

Communication Skills
IND285
This course will focus on the development of effective visual communication. An emphasis will be placed on exploring and communicating ideas through sketching, rendering, orthographic drawing, modeling and verbal/visual presentation. Studio time will include demos, one-day assignments, work time and one-on-one instruction. Coursework is designed to align with projects in Industrial Design 1. Offered fall. 3 credits.

Transportation Design
IND236A
This course is focused on exposing students to the knowledge, skills and qualities that are important for a career in transportation design. CIA faculty and practicing transportation designers will demonstrate methods for creating context, inspiring designs, ideation through sketching/rendering, verbal and visual communication, and understanding the fundamental architecture of an automobile.
introduced, including the use of digital drawing tablets. Studio time will include demos, one-day assignments, work time and one-on-one instruction. Coursework is designed to align with projects in Industrial Design 1.

Offered spring. 3 credits.

Prerequisites: IND285 Communications Skills 1

**Industrial Design: Internship**

**IND299**

Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

**3D Modeling 1**

**IND303**

This course focused on introducing students to 3D digital modeling for the industrial design profession. It employs a surface modeling approach using Auto Desk Alias Design software to create multiple class driven projects. Study consists of a lecture/demo format in a computer lab environment. In class work will emphasize key modeling concepts and will be supplemented with student-driven projects intended to develop practical application strategies and skills. Junior standing is required for registration of this class.

Offered fall. 3 credits.

**Industrial Design: Internship**

**IND304**

This course is a continuation of the fall 3D Modeling (IND303) course with an emphasis on an expanded knowledge of surface modeling techniques. An emphasis will be placed on surface continuity and transition, in addition to exploration of organic forms. Students will acquaint themselves with the process of preparing and exporting files for output. Rapid prototyping will be introduced with and opportunity to created physical parts using an on-site three-dimensional printer. Additional methods and resources for rapid prototyping will also be introduced. Offered spring.

3 credits.

Prerequisites: IND303 3D Modeling 1

**Industrial Design 2**

**IND335**

This course will focus on in-depth design exploration, placing an emphasis on high-level research, innovative concept generation and refinement focused on problem solving and manufacturability. Semester projects will focus on sustainability and furniture, the later project requiring a full-size functional prototype. Project themes are intended to cover key critical information, while tailoring material to individual interests. Regular formal reviews with enable individuals to develop verbal and visual presentation skills, and formal lectures will be balanced against one-on-one in-studio instruction.

Offered fall. 3 credits.

Prerequisites: IND236 Industrial Design 1

**Transportation Design**

**IND335A**

This course is focused on exposing students to the knowledge, skills and qualities that are important for a career in transportation design. CIA faculty and practicing transportation designers will demonstrate methods for creating context, inspiring designs, ideation through sketching/rendering, verbal and visual communication, and understanding the fundamental architecture of an automobile. Specific project themes will be driven by sponsors (typically General Motors in the Fall and Chrysler in the Spring), while deliverables will be determined by the individual aptitude and experience. Regular formal reviews with enable individuals to develop verbal and visual presentation skills, and formal lectures will be balanced against one-on-one in-studio instruction.

Offered fall and spring. 3 credits.

Prerequisites: IND236 Industrial Design 1

**Industrial Design: 3D Modeling 2**

**IND336**

This course is an extension of Industrial Design 2, with a focus on strategic aspects of design. Further emphasis will be placed on research, concept generation and refinement focused on problem solving. Semester projects will focus on design in the context of business objectives and a broader product development environment. Project work will involve teamwork and direct interaction with outside design and marketing professionals. Regular formal reviews with enable individuals to develop verbal and visual presentation skills, and formal lectures will be balanced against one-on-one in-studio instruction.

Offered spring. 3 credits.

Prerequisites: IND236 Industrial Design 1

**Industrial Design: Internship**

**IND399**

Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

**Industrial Design: 3D Modeling 2**

**IND403**

This advanced digital modeling course offers the option to continue surface modeling using Auto Desk ALIAS (for students interested in automotive design) or Solid Works to for those interested in gaining exposure to solid modeling (for students interested in product design). The ALIAS option will include advanced methods for exterior surfacing, while the Solid Works option will focus on the user interface and basic solid modeling procedures.

Offered fall. 3 credits.

Prerequisites: IND304 3D Modeling 1
3D Modeling 2
IND404
This is a continuation of the fall 3D Modeling course (IND403) with an option to continue Auto Desk ALIAS Automotive (for automotive design) or Solid works (for product design). The Auto Desk ALIAS Automotive option will focus on advanced presentation rendering techniques for automotive design including key frame animation and rendering procedures. Projects will culminate in fully modeled exterior or Interior Design presented as a finished animation of students own design. The Solid Works option will focus on surface modeling techniques and the differences and advantages of combining solids with surface modeling techniques. Areas of study will include surface tools loft and boundary and continuity options for curvature and 3D sketching. Additionally advanced editing techniques will be explored. Offered spring. 3 credits.

Prerequisites: IND403 3D Modeling 2

Design Center-Based Learning: ID/TIME
IND417
This course functions as a professional design studio, placing an emphasis on client-based projects and interdisciplinary teamwork. All companies/organizations who are participating in the course make a financial commitment to CIA and intern team members are compensated. Compensation varies, but is based on the project budget, time commitment and individual contributions. The faculty, who will oversee the process, deliverables and schedule for each project, will determine studio responsibilities (enrollment requires prior approval by instructor). Offered fall and spring. 3 credits.

Industrial Design 3
IND436
This course will focus on planning/preparation and execution of work for three primary milestones, including Employment search, BFA and Spring Show. Individuals will be responsible for determining what work will be accomplished based on career objectives and for an overall work schedule which will serve as a guide for the semester. Faculty will be available in studio to provide advice on organization, project work, portfolio development and networking. Offered spring. 3 credits.

Prerequisites: IND435 Industrial Design 3

Transportation Design
IND436A
This course is focused on exposing students to the knowledge, skills and qualities that are important for a career in transportation design. CIA faculty and practicing transportation designers will demonstrate methods for creating context, inspiring designs, ideation through sketching/rendering, verbal and visual communication, and understanding the fundamental architecture of an automobile. Specific project themes will be driven by sponsors (typically General Motors in the fall and Chrysler in the Spring), while deliverables will be determined by the individual aptitude and experience. Regular formal reviews with enable individuals to develop verbal and visual presentation skills, and formal lectures will be balanced against one-on-one in-studio instruction. Offered fall and spring. 3 credits.

Prerequisites: IND336 Industrial Design 2

Industrial Design: Transportation Design
IND435A
This course is focused on exposing students to the knowledge, skills and qualities that are important for a career in transportation design. CIA faculty and practicing transportation designers will demonstrate methods for creating context, inspiring designs, ideation through sketching/rendering, verbal and visual communication, and understanding the fundamental architecture of an automobile. Specific project themes will be driven by sponsors (typically General Motors in the fall and Chrysler in the Spring), while deliverables will be determined by the individual aptitude and experience. Regular formal reviews with enable individuals to develop verbal and visual presentation skills, and formal lectures will be balanced against one-on-one in-studio instruction. Offered fall and spring. 3 credits.

Industrial Design: Internship
IND499
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
Interior Design

Space and Planning Fundamentals
INT231A
This course will cover the basic understanding of space planning and documentation, floor planning and elevations material selection, sample and presentation boards, space and lighting relationships, furniture and mechanical layouts, flow and movement. Open elective, sophomore and above. Offered fall. 3 credits.

Architectural Drawing and Documentation
INT231B
This course is an introduction to hand drafting and documentation including drawing, lettering and historic referencing as well as ADA topics, historic vernacular, and space planning. Field trips may be included. Mandatory for all sophomore Interior Design Majors. Open elective, sophomore and above. Offered fall. 3 credits.

Retail, Restaurant, and Store Design
INT232A
Introduction to Retail Design
Course includes several retail design problems covering various problem-solving methods including: retail fixture/specialty retail project working with a local Cleveland-based company and retail storefront design. Students will participate in formal critiques using presentation methods and skills. Mandatory for all sophomore Interior Design Majors. Open elective, sophomore and above. Offered spring. 3 credits.

Materials, Research, and Space Planning
INT232B
Space planning projects based on special programming and research including furniture design, finishes and furnishings, material presentations from the manufacturing industry and field trips. Students will participate in formal critiques using presentation methods and skills. Final project is group collaboration. Mandatory for all sophomore Interior Design Majors. Open elective, sophomore and above. Offered spring. 3 credits.

Retail Design and Brand Design
INT332
Course includes brand-focused projects including a retail design project hosted at client location with the final presentation to their design team and an advance design problem with industry interaction or competition with a potential summer internship. Mandatory for all junior Interior Design Majors. Open elective, sophomore and above. No prerequisites for electives. Offered spring. 3 credits.

Prerequisites: INT232A and INT331 for Interior Design Majors

Interior Design: Autocad
INT333
A series of modules covering the basics of AutoCAD with a final project. Mandatory for all junior Interior Design Majors. Open elective, sophomore and above. Pre-requisites for Interior Design majors: INT285. No prerequisites for electives. Offered fall. 3 credits.

Prerequisites: None

Architecture and Communication Skills
INT335
Advanced level drawing and rendering, focusing on traditional and digital media. Mandatory for all junior Interior Design Majors. Open elective, sophomore and above. Pre-requisites: INT285 and INT286 required for Interiors majors. No prerequisites for elective students. Offered fall. 3 credits.

Prerequisites: INT285 and INT286 for Interior Design juniors. Elective students: No Prerequisites.

Interior Design: Internship
INT399
Elective to Interior Design juniors who have an internship opportunity with the approval from the Department Head.
**Interior Design: Senior Thesis Problem**  
**INT431A**  
A semester-long self-defined intense problem, involving a research document, several advisors, and two major presentations. The final presentation is given in a gallery environment and is open to the general public. The thesis encompasses all aspects of the student previous course work and is their most thorough project. Mandatory for all senior Interior Design Majors. Senior Students outside Interior Design may petition to take this course with Department Head approval. Offered fall.  
6 credits

Prerequisites: Interior Design Majors must complete all sophomore and junior studio work prior to this course. Seniors students from other majors may petition to take this course with the approval of the Department Head.

**Interior Design**  
**INT432**  
Advanced brand and market driven projects one internally and the other hosted by and presented at a major design firm who provides awards to top students. Offered spring.  
3 credits.

**Interior Design BFA Survey**  
**INT432A**  
Final Preparation for senior BFA. Faculty work with seniors to prepare + plan their final BFA Exhibition + Presentation for spring. Preparation for career search and interviewing skills will be a part of the course. Pre-requisites: All sophomore and junior major studio courses must be completed. Offered spring. 3 credits.

Prerequisites: All sophomore + junior Major studio courses must be completed.

**Interior Design Advanced Problems**  
**INT432B**  
A senior level advanced Design problem will be assigned to the students with a final review with an industry professional. Pre-requisites: All sophomore and junior major studio courses must be completed. Senior students from outside the department may petition to enroll in the course with major department chair’s approval. Offered spring. 3 credits.

Prerequisites: All sophomore + junior Major design courses must be completed. Senior students from outside Interior Design may petition to enroll in this course with Department Head approval.

**Interior Design: Internship**  
**INT499**  
Elective to Interior Design juniors who have an internship opportunity with the approval from the Department Head.
Literature, Language, Composition

LLC 101 - Writing and Inquiry I: Basic Composition and Contemporary Ideas
LLC 101
A composition-intensive course that emphasizes basic composition skills, while introducing basic research and documentation skills. Along with cultivating the concomitant skills in critical reading and thinking, this course also introduces an explicitly theoretical approach to contemporary culture. Twenty pages of student expository writing will be required. Offered fall. 3 credits.

Writing and Inquiry II: Research and Intellectual Traditions
LLC 102
An intermediate writing and research course based in readings on the western intellectual and cultural heritage and their global contexts. The course will emphasize the basic research skills involved in both academic writing and studio processes. Twenty pages of student expository writing will be required. Offered spring. 3 credits.

Prerequisites: LLC 101.

Writing and Inquiry III: Narrative Forms
LLC 203
This course continues to build students’ skills in writing, research, critical thinking, and argument, while introducing a survey of narrative forms and critical methods based in narratology to be used in the analysis and understanding of narrative. Offered fall and spring. 3 credits.

Prerequisites: LLC 101.

Writing for the Art/Design Career
LLC 204W
This course offers students the opportunity to develop strong writing skills for the types of writing involved in art and design careers. The first and biggest part of this course is devoted to these career-related forms and is predicated on an exploration of the relationship between the rhetorical and the design arts. The culminating project for this section of the course, therefore, will be a portfolio containing the final versions of each of the writing assignments, designed to showcase visually the collected written works, and thus also to demonstrate the extent to which the student has pursued the relationship between rhetoric and design. Each student’s portfolio will contain the types of career documents relevant to her/his own particular emphases or goals within the art/design fields represented by the particular group of students in the class. A later, smaller part of the course will explore the theories and argument strategies of art critical essays and reviews as models for the students’ own assignments in critical writing. These assignments will include one art or design show review and one critical essay on an art or design subject selected by the student for the relevance of its subject to his/her own studio work. Class work will focus on writing, tutorials, and peer editing/critique, allowing students ample opportunity to become comfortable with, and even accomplished in, the kinds of writing necessary for self-presentation and critical engagement in visual arts careers.

Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

Hybrid Writing
LLC 206WX
A sophomore level writing seminar focusing on intergenre hybrid writing, with an emphasis on the New Narrative movement, open to all students, of special interest to students interested in writing adventurously and creatively about their chosen art and design forms. The method of instruction for this class will combine short lectures with class discussion, workshops, and in-class writing experiments. The class will be structured around the idea of creative research, and will potentially involve research days utilizing the museum or the library. Peer feedback sessions and a final short critical paper are designed to assist students in developing a constructive, original vocabulary to critically assess both their own creative work and that of others. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

Autobiographical Narrative in African Literature
LLC 207W
This course consists of six first-person accounts, which highlight the socio-historical and psychological significance of the autobiographical narrative in the black experience. The autobiographical mode is one of the predominant forms of literary expression in black literature, dating back to the “slave narrative” of the eighteenth century, just as it is in the hands of African artists a prominent literary form that is characterized by its predominantly collective and communal narrative voice. The course will focus on the interface between individual life-story and collective (social) history. It will also consider
in the postmodernist sense the thin line between fiction and history (art and life), while exploring individual consciousness as an art of rhetorical self-definition and subjectivity. The last two books include two generational responses to womanist issues; and both of them problematize the autobiographical art-form. There are six videos primarily to provide socio-historical background to the course. The videos, as visual texts, are also meant to create a critical interface with the 6 literary socio-constructs, with a view to stimulating your deep insights into the course. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

Science Fiction Writing Workshop LLC210W

The genre (or sub-genre) of science fiction may, on one level, be seen as a variety of Romanticism, as an extended collective response to features of modernity, specifically scientific discoveries and innovations, as well as elements of the Industrial and technological revolutions. Science fiction, in its astonishing number of permutations, has filled a vast canvas of imaginative possibility, discovering a range of responses and forms that range from the dystopian, pessimistic, even nihilistic, to the utopian. We hear and see, in the voices and imaginations of different science fiction writers and artists, warnings and celebrations, but at the bottom, questionings of what it means to be human and of what kinds of possibilities may lay before us. Science fiction is also a remarkably popular genre; it’s vitally manifested in books, television shows, films, toys, games. In this class we will investigate some of the space(s), both literal and metaphorical, that science fiction (and popular ideas of science) offer to the imagination. The course’s center, however, is the students’ own writing and their own ideas, and will be conducted in workshop format, with relatively brief lectures by the instructor presenting relevant literary, historical, theoretical and biographical backgrounds and contexts. During the semester, students will present two to three original works-in-progress (either creative or critical) to the class, distributing photocopies of their work a week in advance to the members of the class and to the instructor. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

Poetry Writing LLC211W

This class will focus on the creation, revision, oral and visual presentation of poems. Because good writing requires deep reading, we’ll also be reading and responding to poems from an anthology throughout the semester. Students will be required to keep a journal that responds to anthology poems in the form of imitation poems, commentary, letters to the poets, or illustrations. Class time will be spent doing writing and revision exercises, small-group work, discussing poems from the anthology, playing with various aspects of poetry, and workshopping poems written in class. The final project will entail creating a chapbook of poems written during the semester. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

Spies LLC309X

In this seminar we will discuss spying in its many manifestations including the reasons and justifications offered for spying; the different types of spying; the means by which spying is conducted; and whether or not spying is a necessary evil. We will use a variety of texts in the class, non-fiction historical works as well as fictional works. Through a variety of media including film, hypertext, popular culture essays, fiction, and radio programs, we will explore the fascination with spies and what spies represent culturally and historically. Our object is that by the end of the semester we will be better readers of texts and more knowledgeable about issues of identity, deception, and information gathering. Fulfills Humanities/ Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

Screenwriting LLC318

What is a spec script, a slugline, a smash cut? What’s the difference between montage and a series of shots, and why does the screenwriter need to know? One script page averages how many minutes of onscreen film time? In addition to the demands of just plain good storytelling, writing for film entails expressing everything about the story visually, which gives visual artists an advantage in adapting to the demands of the form. It is the screenwriter’s job to put all of the sights, sounds and speeches on the page, while still leaving room for interpretation by the filmmakers. In this course we will discuss the elements of good storytelling, study the screenplays of Pulp Fiction and Chocolat, and write a short screenplay formatted to conform to industry standards. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

On the Same Page: Rhetoric, Design, and Writing in the Digital Age LLC351X

This course will allow students to develop the skills and understanding necessary for literacy in our information-saturated times. Facilitated by growth in electRonic technologies, more and more types of written texts, in both print and online media, have fused with images and other graphics. Literature producers and consumers of these emerging hybrid texts will need awareness of and competence in the complex communicative strategies that they engage. While this course offers valuable knowledge to any developing artist, it is particularly suitable for students studying in the visual communications majors; i.e., Graphic/ Communication Design, Illustration, Biomedical Art, Film, Video and Photographic Arts, Digital Arts. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

Contemporary African and African American Literature LLC359

Today a good deal of Third-World literature in particular expressed in many vital respects postmodern historical awareness of the
This course will survey the concurrent but separate developments of the literary traditions of North and South America. Taking Columbus’ arrival on Hispaniola as our point of anchor, we will work backward to the Pre-Columbian original narrative forms, and forward through the written records of the complex colonial contexts of the literary art in both Americas. We will also trace the divergent results of the influences of European literature, following in each case the developments of such directions as we can identify in the prose and poetry of the colonial and postcolonial periods of each America. Reading widely and also closely, we will consider how best to trace the parallel emergence of these national literatures, seeking in a juxtaposed study what common literary and extra-literary antecedents and shaping forces the texts in both traditions may reveal. We will also inquire into the nature of the distinctions that must be made between these traditions, and into the impact the differences between these literatures may have of the understanding of what we mean by the phrase “American literature.” Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

**Jazz: Contemporary African-American Writers**
**LLC374X**

This course will deal with a very select number of contemporary female and male African-American writers who have won outstanding awards from various national literary awards to The Nobel Prize. The selected authors are Toni Morrison, Patricia Raybon, John Edward Wideman and Edward P. Jones. The central drift of this course will be concerned with today’s multifarious significance of the complex black experience. It will therefore look into how all these writers combine a keen historical sense with a discerning aesthetic sensibility to explore afresh in a postmodernist sense the intriguing black experience with deep intellectual reflections. It will also examine how in relation to their individual subject-matters they all artistically problematize the aesthetic and philosophical questions about the thin line between fact and fiction, historical veracity and imaginative truth, and art and artifice. Our class selection will consist of four books published between 1984 and 2003. A number of videos will be shown for visual elucidation of the books’ underlying concerns. Fulfills Humanities/ Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

**Literature of the Americas**
**LLC388**

This course will deal with a very select number of contemporary female and male African-American writers who have won outstanding awards from various national literary awards to The Nobel Prize. The selected authors are Toni Morrison, Patricia Raybon, John Edward Wideman and Edward P. Jones. The central drift of this course will be concerned with today’s multifarious significance of the complex black experience. It will therefore look into how all these writers combine a keen historical sense with a discerning aesthetic sensibility to explore afresh in a postmodernist sense the intriguing black experience with deep intellectual reflections. It will also examine how in relation to their individual subject-matters they all artistically problematize the aesthetic and philosophical questions about the thin line between fact and fiction, historical veracity and imaginative truth, and art and artifice. Our class selection will consist of four books published between 1984 and 2003. A number of videos will be shown for visual elucidation of the books’ underlying concerns. Fulfills Humanities/ Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

**Creative Writing Workshop: Dialogue and Story**
**LLC391**

In this course, we concentrate first on writing dialogues, looking at the ways in which conversation establishes character, creates and resolves conflict, and advances plot. We’ll see how these dialogues “play” first when we stage them, and then we put them back on the page and wrap stories around them. In-class, team-writing exercises are designed to jump start your ideas and provide our working material. We’ll also take a look at excerpts from narratives by master storytellers, experiment with re-telling the story just through dialogue, and see how these artistic choices inevitably shape the content itself. Fulfills Humanities/ Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

**Creative Writing**
**LLC393**

This course will give students the opportunity to explore the three essential genres of creative writing in a practicum setting. Study and practice will center on basic analytic methods for reading and basic inventive methods for writing short fiction, poetry, and dramatic narratives. Course assignments will include exercises in writing the short story, including the short graphic narrative; various poetic forms such as the sonnet, the villanelle, and the free verse poem; and variants of the short dramatic narrative such as the screen treatment, the story board, and the short film script. Creative Writing can be taken to satisfy either required junior/senior Writing-Intensive credit or Open Elective Liberal Arts credit. It will allow students who are planning visual arts careers involving writing (i.e., illustration, film, and video) to develop the basic critical and writing performance skills necessary for their professional advancement. Students who may be considering the Creative Writing Concentration program are strongly urged to take this course during their sophomore year. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

**Intro African and African-American Literature and Culture**
**LLC411**

This course will focus on traditional Africa up to the threshold of the European colonization of the continent. The African texts as a whole offer a brief introduction to traditional African thoughts and ways of life and also to the growing incursion of colonialism. The course highlights the paramountcy of kinship care,
communal life, and individual fulfillment in harmony with society. It also stresses a social thinking underlain by a collective unconscious of the inseparableness of the living and the dead, the physical and the metaphysical. The African-American texts taken all together highlight, notably from Harlem Renaissance, significant stages of the African-American cultural-literary expressions of their socio-historical experience and an attendant sense of religion manifested particularly through the Black Church. The subtext of this course is to see if traditional life, an example of which is traditional Africa, still has any value for the technological world of today. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course.  3 credits.

Writing Concentration: Body of Work LLC415
Required of seniors pursuing the Creative Writing Concentration. Not open as an elective. Fall and spring semesters required.  1.5 credits

Writing Concentration: Body of Work Continued LLC415C
Required of seniors pursuing the Creative Writing Concentration. Not open as an elective. Fall and spring semesters required.  1.5 credits

Graphic Narratives LLC419
Are you fascinated by the graphic novel (or nonfiction)? In this class, we will investigate a variety of ways that texts and images (specifically illustrations and photographs) interact to tell stories: how the visual and the verbal engage and catalyze each other, how they can reflect and inflect, reinforce, strengthen and gesture to each other in compelling, powerful and meaningful ways. To this end, the class will examine and practice different methods used in telling both personal and fictional stories. The course will also involve working at understanding different ways that graphic narratives have been, and may be, theorized. Assignments will include critical responses to our readings and a creative project involving an integration of writing and visual media. Primary readings are likely to include, but are not limited to, work by: Art Spiegelman, Marjane Satrapi, Alan Moore, Craig Thompson, and others. Films we watch may include Spirited Away, The Dangerous Lives of Altar Boys, and Rashomon. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course or Visual Culture Emphasis course.  3 credits.

Woman's Words: Studies in the Literature Written by Women LLC424
This course is designed to outline the contributions of women to the origins and development of the novel genre in English and American literature from 1688 to the present time. It will focus on discovery of the relationships between the earliest women's literary production and the literature written by the women of this moment. It will inquire into the areas of race and social class as they are directly relevant to (or feature as tropes within) the literature comprising our reading list. It also introduces some of the basic theoretical questions that feminist scholarship has raised in connection with women's writing during these periods. Through selected readings, research, and critical discussion, members of this class will become familiar with modern women's literature, its social/historical contexts, and some of the feminist critical approaches through which it has been considered. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

Culture/Conflict/Syncretism in African and African-American Literature LLC441
This course is primarily concerned with the dialectic of multiculturality and multidimensionality. Africans under colonialism, like most of the Third World at one time or the other, were confronted with the overwhelming encroachment of European/Western/Christian ways of life and thought alien to them. Yet Africa still struggles up till today to preserve its integrity, its intrinsic identity, notably in the form of neo-traditionalism. This vortex of cultural interplay in Africa has led to socio-cultural phenomenon described as deracination or “the crisis in the soul” (Achebe) or “triple heritage/cultural accommodation” (Ali Mazrui). In postmodernist terms, it has led to syncretism. The course will also explore analogies from the multidimensional art, mainly from the interchange between visual and literary arts. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

Narrative Art and Mythic Patterns in African and African American Literature LLC471
This course will focus on the various artistic ways African and African-American imaginative writers create a narrative interlock of mythic and contemporary materials to formulate in postcolonial and postmodernist terms an essentialist condition of their people's experience, while a number of them explore the interface of classical and African myths for an informed global vision. Their works are largely structured with images and symbols endowed with dynamic moral and spiritual significance. They problematize the African thinking underlain by the inseparableness of the natural world and the supernatural realm, the human and the divine, the animate and the inanimate, just as this inseparableness also aesthetically underlies the relationship between the naturalistic and the abstract in both African visual art and Harlem Renaissance. There is in postcolonial African literature, and in many ‘Third World’ countries, a new narrative art-form which can be called ‘animist realism.’ It is critically regarded as contesting the dominant protocol of conventional (Western) realist narrative which is predicated on knowability and linearity. We will also look at how the interface between oral art (free text) and written art (fixed text) mediates between fiction and history in this new form of narrative realism. And there will be an ample number of videos for visual elucidation. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.
Chinese Poetry
LLC477
The purpose of this course is two-fold: first, to determine, through intensive readings in translation from the work of representative poets, what characterizes Chinese poetic achievement and, second to articulate our own informed response to these poems. Primary emphasis will be placed on the lyric mode as it develops from its origins in the Book of Songs (compiled c. 600BCE) through its golden age in the T'ang and Sung dynasties. Continuing attention will be paid to the tension between public and private commitment expressed by poets who choose between, attempt to resolve, or transcend these commitments. Topics for special consideration include the classical Chinese language as a vehicle for poetic expression and Chinese calligraphy as an exercise in dynamic proportions, the technical requirements of two major lyric forms, nature as a source of both inspiration and poetic metaphor, and the didactic and individualist traditions of Chinese literary criticism. Fulfills Humanities/Cultural Studies distribution requirement. Creative Writing Concentration course. 3 credits.

Art of the Personal Essay
LLC373W
In this workshop course we will work on developing an understanding of the personal essay as a distinct yet flexible nonfictional genre, one possessing its own characteristics and contours that distinguish it from other literary forms. You will also work in this course on the craft of writing and revising your own personal essays. To these ends, we will be reading a number of works that demonstrate the essay’s protean adaptability. Texts will be drawn from Phillip Lopate’s anthology The Art of the Personal Essay, as well as from other sources, including selected blogs, nonfictional texts by visual artists, as well as the online compilation Quotidiana. Creative Writing Concentration course. 3 credits.
Jewelry + Metals

Jewelry + Metals: Thesis/ Professional Portfolio
MET093A
The thesis book project was established in the Jewelry + Metals department and has been required course work since 1965. The development of the thesis book allows each major to write about a range of experiences from their work, and document the development of a body of work in text, photos, and renderings. Each thesis becomes part of an important collection that dates back to the earliest BFA degrees. Essay subjects are presented to challenge students to conduct research and examine their own position. Discussions and presentations vary to recognize the direction of the group. The course culminates in creating two copies of the book - one that stays within the department as an archival object and teaching tool and the other acts as a professional portfolio upon graduation for the individual student. The first half of a two-semester course. Open to graduating Jewelry + Metals majors and all electives who are seniors. Required of 4th year graduating Jewelry + Metals majors. Offered fall. 1.5 credits.

Jewelry + Metals: Fabrication
MET206
Emphasis in the studio will be placed on fabrication techniques, from pattern work to cold connection, soldering on a varied scale and hollow construction. Students will also work in a small public space (the showcase) to explore “exhibition” or “installation.” Independent work is encouraged. Visiting artists, field trips, and slide presentations supplement the class. Open to Jewelry + Metals majors and all electives. Introduction to Jewelry + Metals. 3 credits.
Prerequisites: MET249 Introduction to Jewelry + Metals

Introduction to Jewelry + Metals
MET249
Work in this studio involves the field of jewelry and metalsmithing, its history, contemporary issues and activities, and the use and understanding of materials and processes. As a medium, metal presents more variables and potential than any other material. It can serve to produce sound, light, heat, motion, to present color, texture, and form, to store and release energy, and provide strength, and durability, all of which increase the options in your work. An introduction to the field of Jewelry + Metals includes the foundation techniques and skills necessary to work with non-ferrous metals associated with jewelry, utilitarian and small-scale objects. The course includes a rich collection of slide presentations, thorough demonstrations, technical exercises, assignments, discussion, and critiques. Throughout the semester we will explore the use of metal as a medium for artistic expression. A strong emphasis will be placed on your ability to use design principles, aesthetic considerations, character and emotional content, idea and concept to achieve a visual statement. Required of first semester Jewelry + Metals majors. Open to all electives. Offered fall and spring. 3 credits.

Jewelry + Metals: Mechanisms
MET251
The course will focus on mechanisms, catches, latches, and hinges, for movement and closure of jewelry and small-scale objects, as well as linkage systems, and findings for jewelry. Technical exercises and finished pieces will be accomplished. Slides, demonstrations and samples will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.
Prerequisites: MET249 Introduction to Jewelry + Metals. Good soldering skills required.

Jewelry + Metals: Advanced Projects
MET253
The course is designed to examine concepts and technologies of the field, and pursue work of individual direction. Various advanced studio practices and techniques will supplement the course to challenge conceptual growth, facilitate design, and present new means of fabrication. Subjects are presented to direct students to conduct research and examine their own position. The course includes demonstrations and presentations to support individual directions. Ongoing discussions and readings are an integral part of the course. Open to Jewelry + Metals majors and electives with instructor’s permission. 3 credits.

Jewelry + Metals: Jewelry Concepts
MET254
Why is jewelry worn? How is jewelry worn? This course will focus on the motivations of why one makes jewelry and how jewelry functions in our contemporary and other societies. Questioning the boundaries of what defines jewelry along with the exploration of concepts will guide the work. Self initiated projects as well as assignments relating to jewelry concepts will take place throughout the semester. Readings, research, and dialogue will be an integral part of the class. Slides and actual contemporary and historic pieces will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.
Jewelry + Metals: Art and Machine
MET255
An intermediate and advanced level course designed to provide new opportunities to discuss and explore the historical and contemporary role of tools, machines, and technology in the art and design. New technologies and materials provide an exciting range of possibilities in models, molds, and parts for jewelery and object making. The course will address the practices, concepts and technologies of tool making, machine tool processes, and CAD/CAM + 3D printing. Students develop and apply new skill sets to develop and create work of individual direction. The course includes 3D modeling, rendering, and output to the department’s (2) devices, (CNC - computer numerical control) milling machine and the Solidscape 3D “wax printer”, as well as the Institute’s FDM (fused deposition modeling - “plastic printer”) and service bureaus. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, a field trip to a service bureau, and presentations supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Modeling
MET256
Modeling explores the changing role of 3D modeling and 3D printing in art and design. A rapidly expanding range of technologies and materials provides new and exciting possibilities for models, molds, and parts for jewelry and object making. The course will address and apply concepts and technologies of 3D modeling, CAD/CAM + RP (computer aided design / computer aided manufacturing / rapid prototyping), 3D printing, and fabrication processes. Through a project-based curriculum, the course will challenge each student to apply these technologies to create work that remains unique to their individual vision. 3D modeling and rendering with Rhino, and output to the CNC (computer numerical control) milling machine, Solidscape 3D wax printer, FDM-fused deposition modeling - “plastic printer”) and printing through service bureaus provide new opportunities in the presentation and creation of new work right here in our studio. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, field trips, and presentations supplement the activity in the department. Recommended as an elective for craft and material culture, sculpture, ID, Interior Design, biomedical art, and other students with 3D modeling interest. 3 credits.

Jewelry + Metals: Recycling and Renovation
MET257
Relevant in the world today, this course’s focus will explore the concept of recycling as a means of design development and expression through artwork. Various discarded materials, used or found objects that have been previously created to serve some other purpose will be Reused to create work. Students will also revisit ideas through existing objects within our culture and re-address an individual’s previous work. Formats of the work in this course may take the shape of jewelry, wearables, or objects. Students must come prepared during the semester with found objects, thrift store or flea market finds, thrown away materials and be willing to alter them. Research and concept development are part of the weekly dialog. Slides and samples will supplement the course. Demonstrations will be provided as needed. Open to Jewelry + Metals majors and all electives. No previous metalworking skills are needed. 3 credits.

Jewelry + Metals: Forming and Fabrication
MET259
An intermediate and advanced level course designed to develop skills in forming non-ferrous metal through the various metalsmthing processes of raising, stretching, seaming, snarling, crimping, and pitch work used to create volumetric forms for functional and non-functional objects as well as jewelry. Problems are presented to challenge all levels of students, recognize the direction of the group and include singular object-driven problems, along with discussion of formal and conceptual issues. Presentations, visiting artists, slides, and actual objects supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Color
MET260
The use of color in jewelry and metals presents great possibilities. This course will explore a range of approaches to the use of color and colored materials in the creation of jewelry, functional objects, and small sculpture. Beyond the classic greens and browns, we will develop and apply chemical patinas to produce a range of effects in colors and patterns. In aluminum, the electro-chemical process of anodization will allow pigment dyes to be deposited in the surface of the metal. Plastics will be presented to allow for fabrication with stock materials, casting of resins and polymers, and lamination. Other pigments such as colored pencils and paints will be covered. Numerous samples and slides supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Ceremonial and Ritual
MET261
Do we consider the importance of the objects we use in specialized events, ceremonies, or more wide ranging rituals? How does ritual and ceremony fit into the context of the 21st century and in our society? We will explore historic and worldwide references to ceremonial and ritual objects through the use of slide presentations, videos, and actual works. Objects will be created based on individual exploration and
This course will examine the subject as well as the process of settings. Exploration of basic and advanced stone setting procedures will occur. The 'stones' being set during the course of the semester will be precious or semi-precious gems, minerals, found or handmade objects created from a variety of materials. Investigations will result in several pieces of jewelry or objects created as they are addressed by assignments in the class. Affordable gems will be available to purchase. Demonstrations, samples and a visiting artist will supplement the course. Open to majors, intermediate and advanced electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals. Good soldering skills required.

**Jewelry + Metals: Settings**
**MET262**
This course will continue to examine the subject as well as the process of settings. Exploration of basic and advanced stone setting procedures will occur. The 'stones' being set during the course of the semester will be precious or semi-precious gems, minerals, found or handmade objects created from a variety of materials. Investigations will result in several pieces of jewelry or objects created as they are addressed by assignments in the class. Affordable gems will be available to purchase. Demonstrations, samples and a visiting artist will supplement the course. Open to majors, intermediate and advanced electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals required.

**Jewelry + Metals: Settings: Advanced and Basic**
**MET265**
This course will continue to examine the subject as well as the process of settings by revisiting some of the basics and learning more advanced setting techniques such as bead, reverse, flush, and tension. Those who have not taken the first Settings course will pursue the basic applications. Investigations will result in several pieces of jewelry or objects created as they are addressed by assignments in the class. Affordable gems will be available to purchase. Demonstrations, samples and a visiting artist will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals and MET262 Jewelry + Metals: Settings

**Jewelry + Metals: Flatware**
**MET266**
The presentation of the Flatware project allows the exploration of utensils for preparing, serving and eating food. Emphasis is placed on function, its related concepts, and use of materials. Independent work is also encouraged. This is an intermediate and advanced level course designed to challenge students' conceptual and design skills. The exploration of advanced studio processes will be encouraged to help facilitate the projects' design and fabrication. Problems are presented to challenge all levels of students. Visiting artists, field trips, and slide presentations supplement the class. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals.

**Jewelry + Metals: Casting and Modeling**
**MET267**
Casting and Modeling is a hybrid course designed to address the connection of modeling and casting. As a basic technology in the jewelry and metals field, casting provides the opportunity to explore complex form, surface and texture, dynamic change of plane and line, and everything from organic to geometric aesthetic. Modeling ranges from carving, sculpting, fabrication, and direct casting of organic objects and materials, to CAD models and molds made in the department through machining and 3D printing. Students experience three different casting methods: gravity, centrifugal, and vacuum, all of which provide unique opportunities to create jewelry, objects, and small sculpture. Jewelry and metalworking techniques are presented to complement the current level and experience of the group. Independent work is encouraged. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, historical and contemporary examples, field trips, and presentations supplement the class. Open to Jewelry + Metals majors and all electives. 3 credits.

**Adv Projects: Fashion-Jewelry-Accessories**
**MET267X**
Fashion has the power to transcend the mundane, to offer new and novel experiences, to transform the wearer, to empower and provoke, and to reflect and record the times in which we live. As artists and designers we live in a culture of unprecedented access to information, new ideas, materials, and technologies. Fashion-Jewelry-Accessories is designed to focus on the changing landscape of art and design, where we will examine history, concepts, design practices, materials and technologies toward fashion jewelry and accessories. Varied materials and techniques
from self-directed exploration to advanced studio technologies will supplement the course to challenge conceptual growth, facilitate design, and present new means of fabrication. “Challenges” are presented to afford students the opportunity to conduct research and explore their own directions. Readings, essays, and discussion offer the integrated seminar experience. The course includes visiting artists/designers, a field trip, presentations, and demonstrations to support individual directions. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Pewter
MET270
Pewter is a material that lies somewhere between metal and clay. It is an extremely versatile metal, beautiful for functional objects, jewelry, and sculpture. Pewter affords a dynamic, intuitive, and direct work in the material. The course includes pattern making, fabrication, casting, slumping, forging, spinning, and other forming methods. Additional materials and techniques from self-directed applications to advanced studio technologies, including CAD for pattern making and design, will supplement the course to provide new challenges, facilitate design, and present new means of fabrication. Readings, essays, and discussion offer the integrated seminar experience. Projects vary to recognize the direction of the group and include singular object-driven problems, formal issues, and conceptual challenges.

Jewelry + Metals: Casting
MET268
As a basic technology in the jewelry and metals field, casting provides the opportunity to explore complex and dynamic form, surface and texture, the organic and geometric language. Technologies and materials from ancient to the cutting edge provide new and exciting possibilities for models, molds, parts. The course will address concepts and technologies of basic waxwork and model making, CAD/CAM, and casting processes to challenge students to apply new techniques and technologies to create work that remains unique to their direction. From fundamental wax carving and found objects to 3D modeling and output to the Solidscape™ 3D wax printer and the CNC milling machine, the course will cultivate new skills and opportunities for the creation of new work. Vacuum, centrifugal, gravity, and rubber mold casting are addressed to provide a range of opportunities for tangible objects. A wide variety of metals, plastic resins, and rubber provide endless possibilities. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, field trips, and presentations will supplement the activity in the department. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Art and Machine
MET355
An intermediate and advanced level course designed to provide new opportunities to discuss and explore the historical and contemporary roll of tools, machines, and technology in the art and design. New technologies and materials provide an exciting range of possibilities in models, molds, and parts for jewelry and object making. The course will address the practices, concepts and technologies of tool making, machine tool processes, and CAD/CAM + 3D printing. Students develop and apply new skill sets to develop and create work of individual direction. The course includes 3D modeling, rendering, and output to the department’s (2) devices, (CNC - computer numerical control) milling machine and the Solidscape 3D “wax printer”, as well as the Institute’s FDM (fused deposition modeling - “plastic printer”) and service bureaus. Readings, essays, and discussion offer the integrated seminar experience. Visiting

Jewelry + Metals: Fabrication
MET306
Emphasis in the studio will be placed on fabrication techniques, from pattern work to cold connection, soldering on a varied scale and hollow construction. Students will also work in a small public space (the showcase) to explore “exhibition” or “installation.” Independent work is encouraged. Visiting artists, field trips, and slide presentations will supplement the class. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Advanced Projects
MET353
The course is designed to examine concepts and technologies of the field, and pursue work of individual direction. Various advanced studio practices and techniques will supplement the course to challenge conceptual growth, facilitate design, and present new means of fabrication. Subjects are presented to direct students to conduct research and examine their own position. The course includes demonstrations and presentations to support individual directions. Ongoing discussions and readings are an integral part of the course. Open to Jewelry + Metals majors and electives with instructor’s permission. 3 credits.

Jewelry + Metals: Art and Machine
MET355
Why is jewelry worn? How is jewelry worn? This course will focus on the motivations of why one makes jewelry and how jewelry functions in our contemporary and other societies. Questioning the boundaries of what defines jewelry along with the exploration of concepts will guide the work. Self initiated projects as well as assignments relating to jewelry concepts will take place throughout the semester. Readings, research, and dialogue will be an integral part of the class. Slides and actual contemporary and historic pieces will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Mechanisms
MET351
The course will focus on mechanisms, catches, latches, and hinges, for movement and closure of jewelry and small-scale objects, as well as linkage systems, and findings for jewelry. Technical exercises and finished pieces will be accomplished. Slides, demonstrations and samples will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Pewter
MET270
Pewter is a material that lies somewhere between metal and clay. It is an extremely versatile metal, beautiful for functional objects, jewelry, and sculpture. Pewter affords a dynamic, intuitive, and direct work in the material. The course includes pattern making, fabrication, casting, slumping, forging, spinning, and other forming methods. Additional materials and techniques from self-directed applications to advanced studio technologies, including CAD for pattern making and design, will supplement the course to provide new challenges, facilitate design, and present new means of fabrication. Readings, essays, and discussion offer the integrated seminar experience. Projects vary to recognize the direction of the group and include singular object-driven problems, formal issues, and conceptual challenges.

Jewelry + Metals: Casting
MET268
As a basic technology in the jewelry and metals field, casting provides the opportunity to explore complex and dynamic form, surface and texture, the organic and geometric language. Technologies and materials from ancient to the cutting edge provide new and exciting possibilities for models, molds, parts. The course will address concepts and technologies of basic waxwork and model making, CAD/CAM, and casting processes to challenge students to apply new techniques and technologies to create work that remains unique to their direction. From fundamental wax carving and found objects to 3D modeling and output to the Solidscape™ 3D wax printer and the CNC milling machine, the course will cultivate new skills and opportunities for the creation of new work. Vacuum, centrifugal, gravity, and rubber mold casting are addressed to provide a range of opportunities for tangible objects. A wide variety of metals, plastic resins, and rubber provide endless possibilities. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, field trips, and presentations will supplement the activity in the department. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Art and Machine
MET355
An intermediate and advanced level course designed to provide new opportunities to discuss and explore the historical and contemporary roll of tools, machines, and technology in the art and design. New technologies and materials provide an exciting range of possibilities in models, molds, and parts for jewelry and object making. The course will address the practices, concepts and technologies of tool making, machine tool processes, and CAD/CAM + 3D printing. Students develop and apply new skill sets to develop and create work of individual direction. The course includes 3D modeling, rendering, and output to the department’s (2) devices, (CNC - computer numerical control) milling machine and the Solidscape 3D “wax printer”, as well as the Institute’s FDM (fused deposition modeling - “plastic printer”) and service bureaus. Readings, essays, and discussion offer the integrated seminar experience. Visiting

Jewelry + Metals: Advanced Projects
MET353
The course is designed to examine concepts and technologies of the field, and pursue work of individual direction. Various advanced studio practices and techniques will supplement the course to challenge conceptual growth, facilitate design, and present new means of fabrication. Subjects are presented to direct students to conduct research and examine their own position. The course includes demonstrations and presentations to support individual directions. Ongoing discussions and readings are an integral part of the course. Open to Jewelry + Metals majors and electives with instructor’s permission. 3 credits.
Jewelry + Metals majors and all electives.

A rapidly expanding range of technologies, field trips, and presentations supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Modeling
MET356
Modeling explores the changing role of 3D modeling and 3D printing in art and design. A rapidly expanding range of technologies and materials provides new and exciting possibilities for models, molds, and parts for jewelry and object making. The course will address and apply concepts and technologies of 3D modeling, CAD/CAM + RP (computer aided design / computer aided manufacturing / rapid prototyping), 3D printing, and fabrication processes. Through a project-based curriculum, the course will challenge each student to apply these technologies to create work that remains unique to their individual vision. 3D modeling and rendering with Rhinoceros, and output to the CNC (computer numerical control) milling machine, SolidScape 3D wax printer, FDM-fused deposition modeling - "plastic printer") and printing through service bureaus provide new opportunities in the presentation and creation of new work right here in our studio. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, field trips, and presentations supplement the activity in the department. Recommended as an elective for craft and material culture, sculpture, ID, Interior Design, biomedical art, and other students with 3D modeling interest. 3 credits.

Jewelry + Metals: Recycling and Renovation
MET357
Relevant in the world today, this course’s focus will explore the concept of recycling as a means of design development and expression through artwork. Various discarded materials, used or found objects that have been previously created to serve some other purpose will be Reused to create work. Students will also revisit ideas through existing objects within our culture and re-address an individual’s previous work. Formats of the work in this course may take the shape of jewelry, wearables, or objects. Students must come prepared during the semester with found objects, thrift store or flea market finds, thrown away materials and be willing to alter them. Research and concept development are part of the weekly dialog. Demonstrations will be provided as needed. Open to Jewelry + Metals majors and all electives. No previous metalworking skills are needed. 3 credits.

Jewelry + Metals: Surface
MET358
This course will explore various techniques for affecting and embellishing the surface of non-ferrous metals. Concurrently while finished works will be accomplished, there will be an emphasis on technical exercises throughout the semester. Self directed work along with experimentation is encouraged. Slides, videos, demonstrations, samples and actual exemplary pieces will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals

Jewelry + Metals: Forming and Fabrication
MET359
An intermediate and advanced level course designed to develop skills in forming non-ferrous metal through the various metalsmithing processes of raising, stretching, seaming, snarling, crimping, and pitch work used to create volumetric forms for functional and non-functional objects as well as jewelry. Problems are presented to challenge all levels of students, recognize the direction of the group and include singular object-driven problems, along with discussion of formal and conceptual issues. Presentations, visiting artists, slides, and actual objects supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Color
MET360
The use of color in jewelry and metals presents great possibilities. This course will explore a range of approaches to the use of color and colored materials in the creation of jewelry, functional objects, and small sculpture. Beyond the classic greens and browns, we will develop and apply chemical patinas to produce a range of effects in colors and patterns. In aluminum, the electro-chemical process of anodization will allow pigment dyes to be deposited in the surface of the metal. Plastics will be presented to allow for fabrication with stock materials, casting of resins and polymers, and laminations. Other pigments such as colored-pencils and paints will be covered. Numerous samples and slides supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals

Jewelry + Metals: Ceremony and Ritual
MET361
Do we consider the importance of the objects we use in specialized events, ceremonies, or more wide ranging rituals? How does ritual and ceremony fit into the context of the 21st century and in our society? We will explore historic and worldwide references to ceremonial and ritual objects through the use of slide presentations, videos, and actual works. Objects will be created based on individual exploration and interest relevant to the subject. Additional independent work will also be required. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewel Metal Settings
MET362
This course will examine the subject as well as the process of settings. Exploration of basic and advanced stone setting procedures will occur. The ‘stones’ being set during the course of the semester will be precious or semi-precious gems, minerals, found or handmade objects created from a variety of materials. Investigations will result in several pieces of jewelry or objects created as they are addressed by assignments in the class. Affordable gems will be available to purchase. Demonstrations, samples and a visiting artist will supplement the course. Open to majors,
The limitless possibilities of materials will be investigated to create wearable objects. These materials will be explored for their conceptual potential and the capacity they hold as related to design elements for production. Students will be reinterpreting and remaking materials. Self-initiated as well as assignments relating to the topic will take place throughout the semester. Reading, research, and critiques will be an integral part of the class. Slides, images, and actual works will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: A minimum of one course in Jewelry + Metals required.

Jewelry + Metals: Production
MET364
Jewelry and object production is a multifaceted and demanding avenue that can be navigated by many paths. We will explore a range of production concepts and methods with a focus on wearable jewelry and functional objects. The class will cover research of the marketplace, concepts and design, production techniques and technologies, presentation, packaging, time management, pricing, and artist/gallery relationships. Pieces will be produced weekly and bi-weekly through short term assignments and following demonstrations. Each student will fabricate one or more creative and salable limited production lines. The course will include preparation for shows and galleries, and participation in the student art sale. Slides, examples of actual works, visiting artists, and presentations supplement the class. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: A minimum of one course in Jewelry + Metals required.

Jewelry + Metals: Settings: Advanced and Basic

MET355
This course will continue to examine the subject as well as the process of settings by revisiting some of the basics and learning more advanced setting techniques such as bead, reverse, flush, and tension. Those who have not taken the first Settings course will pursue the basic applications. Investigations will result in several pieces of jewelry or objects created as they are addressed by assignments in the class. Affordable gems will be available to purchase. Demonstrations, samples and a visiting artist will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals and MET262 Jewelry + Metals: Settings.

Jewelry + Metals: Flatware
MET366
The presentation of the Flatware project allows the exploration of utensils for preparing, serving and eating food. Emphasis is placed on function, its related concepts, and use of materials. Independent work is also encouraged. This is an intermediate and advanced level course designed to challenge students’ conceptual and design skills. The exploration of advanced studio processes will be encouraged to help facilitate the projects’ design and fabrication. Problems are presented to challenge all levels of students. Visiting artists, field trips, and slide presentations supplement the class. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals.

Advanced Projects: Fashion-Jewelry-Accessories
MET367X
Fashion has the power to transcend the mundane, to offer new and novel experiences, to transform the wearer, to empower and provoke, and to reflect and record the times in which we live. As artists and designers we live in a culture of unprecedented access to information, new ideas, materials, and technologies. Fashion-Jewelry-Accessories is designed to focus on the changing landscape of art and design, where we will examine history, concepts, design practices, materials and technologies toward fashion jewelry and accessories. Varied materials and techniques from self-directed exploration to advanced studio technologies will supplement the course to challenge conceptual growth, facilitate design, and present new means of fabrication. “Challenges” are presented to afford students the opportunity to conduct research and explore their own directions. Readings, essays, and discussion offer the integrated seminar experience. The course includes visiting artists/designers, a field trip, presentations, and demonstrations to support individual directions. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Casting and Modeling
MET367
Casting and Modeling is a hybrid course designed to address the connection of modeling and casting. As a basic technology in the jewelry and metals field, casting provides the opportunity to explore complex form, surface and texture, dynamic change of plane and line, and everything from organic to geometric aesthetic. Modeling ranges from carving, sculpting, fabrication, and direct casting of organic objects and materials, to CAD models and molds made in the department through machining and 3D printing. Students experience three different casting methods: gravity, centrifugal, and vacuum, all of which provide unique opportunities to create jewelry, objects, and small sculpture. Jewelry and metalworking techniques are presented to complement the current level and experience of the group. Independent work is encouraged. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, historical and contemporary examples, field trips, and presentations supplement the class. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Casting
MET368
As a basic technology in the jewelry and metals field, casting provides the opportunity to explore complex and dynamic form, surface and texture, the organic and geometric language. Technologies and materials from
ancient to the cutting edge provide new and exciting possibilities for models, molds, parts. The course will address concepts and technologies of basic waxwork and model making, CAD/CAM, and casting processes to challenge students to apply new techniques and technologies to create work that remains unique to their direction. From fundamental wax carving and found objects to 3D modeling and output to the SolidScape™ 3D wax printer and the CNC milling machine, the course will cultivate new skills and opportunities for the creation of new work. Vacuum, centrifugal, gravity, and rubber mold casting are addressed to provide a range of opportunities for tangible objects. A wide variety of metals, plastic resins, and rubber provide endless possibilities. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, field trips, and presentations will supplement the activity in the department. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Pewter MET370
Pewter is a material that lies somewhere between metal and clay. It is an extremely versatile metal, beautiful for functional objects, jewelry, and sculpture. Pewter affords a dynamic, intuitive, and direct work in the material. The course includes pattern making, fabrication, casting, slumping, forging, spinning, and other forming methods. Additional materials and techniques from self-directed applications to advanced studio technologies, including CAD for pattern making and design, will supplement the course to provide new challenges, facilitate design, and present new means of fabrication. Readings, essays, and discussion offer the integrated seminar experience. Projects vary to recognize the direction of the group and include singular object-driven problems, formal issues, and conceptual challenges.

Jewelry + Metals: Fabrication MET406
Emphasis in the studio will be placed on fabrication techniques, from pattern work to cold connection, soldering on a varied scale and hollow construction. Students will also work in a small public space (the showcase) to explore “exhibition” or “installation.” Independent work is encouraged. Visiting artists, field trips, and slide presentations supplement the class. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals

Jewelry + Metals: BFA State/Exhibition MET450M
The seminar is designed to focus on the changing landscape of art, where we will examine concepts and technologies of the field, and pursue work of individual direction. Advanced studio technologies and computer applications will supplement the course to challenge conceptual growth, facilitate design, and present new means of fabrication. Subjects are presented to challenge students to conduct research and examine their own position. The course includes demonstrations and presentations to support individual directions. Ongoing discussions and readings are an integral part of the course. Open to Jewelry + Metals majors and electives with instructor’s permission. 3 credits.

Technical exercises and finished pieces will be accomplished. Slides, demonstrations and samples will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Advanced Projects MET453
The course is designed to examine concepts and technologies of the field, and pursue work of individual direction. Various advanced studio practices and techniques will supplement the course to challenge conceptual growth, facilitate design, and present new means of fabrication. Subjects are presented to direct students to conduct research and examine their own position. The course includes demonstrations and presentations to support individual directions. Ongoing discussions and readings are an integral part of the course. Open to Jewelry + Metals majors and electives with instructor’s permission. 3 credits.

Jewelry + Metals: Jewelry Concepts MET454
Why is jewelry worn? How is jewelry worn? This course will focus on the motivations of why one makes jewelry and how jewelry functions in our contemporary and other societies. Questioning the boundaries of what defines jewelry along with the exploration of concepts will guide the work. Self initiated projects as well as assignments relating to jewelry concepts will take place throughout the semester. Readings, research, and dialogue will be an integral part of the class. Slides and actual contemporary and historic pieces will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Mechanisms MET451
The course will focus on mechanisms, catches, latches, and hinges, for movement and closure of jewelry and small-scale objects, as well as linkage systems, and findings for jewelry.

Jewelry + Metals: Art and Machine MET455
An intermediate and advanced level course designed to provide new opportunities to discuss and explore the historical and contemporary roll of tools, machines, and technology in the art and design. New
The course includes 3D modeling, rendering, and output to the department’s (2) devices, (CNC - computer numerical control) milling machine and the Solidscape 3D “wax printer”, as well as the Institute’s FDM (fused deposition modeling - “plastic printer”) and service bureaus. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, a field trip to a service bureau, and presentations supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Modeling
MET456
Modeling explores the changing role of 3D modeling and 3D printing in art and design. A rapidly expanding range of technologies and materials provides new and exciting possibilities for models, molds, and parts for jewelry and object making. The course will address and apply concepts and technologies of 3D modeling, CAD/CAM + RP (computer aided design / computer aided manufacturing / rapid prototyping), 3D printing, and fabrication processes. Through a project-based curriculum, the course will challenge each student to apply these technologies to create work that remains unique to their individual vision. 3D modeling and rendering with Rhino, and output to the CNC (computer numerical control) milling machine, Solidscape 3D wax printer, FDM-fused deposition modeling - “plastic printer”) and printing through service bureaus provide new opportunities in the presentation and creation of new work right here in our studio. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, field trips, and presentations supplement the activity in the department. Recommended as an elective for craft and material culture, sculpture, ID, Interior Design, biomedical art, and other students with 3D modeling interest. 3 credits.

Jewelry + Metals: Recycling and Renovation
MET457
Relevant in the world today, this course’s focus will explore the concept of recycling as a means of design development and expression through artwork. Various discarded materials, used or found objects that have been previously created to serve some other purpose will be Reused to create work. Students will also revisit ideas through existing objects within our culture and re-address an individual’s previous work. Formats of the work in this course may take the shape of jewelry, wearables, or objects. Students must come prepared during the semester with found objects, thrift store or flea market finds, thrown away materials and be willing to alter them. Research and concept development are part of the weekly dialog. Slides and samples will supplement the course. Demonstrations will be provided as needed. Open to Jewelry + Metals majors and all electives. No previous metalworking skills are needed. 3 credits.

Jewelry + Metals: Surface
MET458
This course will explore various techniques for affecting and embellishing the surface of non-ferrous metals. Concurrently while finished works will be accomplished, there will be an emphasis on technical exercises throughout the semester. Self directed work along with experimentation is encouraged. Slides, videos, demonstrations, samples and actual exemplary pieces will supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals

Jewelry + Metals: Forming and Fabrication
MET459
An intermediate and advanced level course designed to develop skills in forming non-ferrous metal through the various metalsmithering processes of raising, stretching, seaming, snarling, crimping, and pitch work used to create volumetric forms for functional and non-functional objects as well as jewelry. Problems are presented to challenge all levels of students, recognize the direction of the group and include singular object-driven problems, along with discussion of formal and conceptual issues. Presentations, visiting artists, slides, and actual objects supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Jewelry + Metals: Color
MET460
The use of color in jewelry and metals presents great possibilities. This course will explore a range of approaches to the use of color and colored materials in the creation of jewelry, functional objects, and small sculpture. Beyond the classic greens and browns, we will develop and apply chemical patinas to produce a range of effects in colors and patterns. In aluminum, the electro-chemical process of anodization will allow pigment dyes to be deposited in the surface of the metal. Plastics will be presented to allow for fabrication with stock materials, casting of resins and polymers, and laminations. Other pigments such as colored-pencils and paints will be covered. Numerous samples and slides supplement the course. Open to Jewelry + Metals majors and all electives. 3 credits.

Prerequisites: MET249 Introduction to Jewelry + Metals

Jewelry + Metals: Ceremony and Ritual
MET461
Do we consider the importance of the objects we use in specialized events, ceremonies, or more wide ranging rituals? How does ritual and ceremony fit into the context of the 21st century and in our society? We will explore historic and worldwide references to ceremonial and ritual objects through the use of slide presentations, videos, and actual works. Objects will be created based on individual exploration and interest relevant to the subject. Additional independent work will also be required. Open to Jewelry + Metals majors and all electives. 3 credits.
Jewel Metal Settings
MET462
This course will examine the subject as well as the process of settings. Exploration of basic and advanced stone setting procedures will occur. The 'stones' being set during the course of the semester will be precious or semi-precious gems, minerals, found or handmade objects created from a variety of materials. Investigations will result in several pieces of jewelry or objects created as they are addressed by assignments in the class. Affordable gems will be available to purchase. Demonstrations, samples and a visiting artist will supplement the course. Open to majors, intermediate and advanced electives.
3 credits.
Prerequisites: MET249 Introduction to Jewelry + Metals. Good soldering skills required.

Jewelry + Metals: Alternative Materials
MET463
The limitless possibilities of materials will be investigated to create wearable objects. These materials will be explored for their conceptual potential and the capacity they hold as related to design elements for production. Students will be reinterpreting and remaking materials. Self initiated as well as assignments relating to the topic will take place throughout the semester. Reading, research, and critiques will be an integral part of the class. Slides, images, and actual works will supplement the course. Open to Jewelry + Metals majors and all electives.
3 credits.
Prerequisites: A minimum of one course in Jewelry + Metals required.

Jewelry + Metals: Production
MET464
Jewelry and object production is a multifaceted and demanding avenue that can be navigated by many paths. We will explore a range of production concepts and methods with a focus on wearable jewelry and functional objects. The class will cover research of the marketplace, concepts and design, production techniques and technologies, presentation, packaging, time management, pricing, and artist/gallery relationships. Pieces will be produced weekly and bi-weekly through short term assignments and following demonstrations. Each student will fabricate one or more creative and salable limited production lines. The course will include preparation for shows and galleries, and participation in the student art sale. Slides, examples of actual works, visiting artists, and presentations supplement the class. Open to Jewelry + Metals majors and all electives.
3 credits.
Prerequisites: MET249 Introduction to Jewelry + Metals.

Jewelry + Metals: Settings: Advanced and Basic
MET465
This course will continue to examine the subject as well as the process of settings by revisiting some of the basics and learning more advanced setting techniques such as bead, reverse, flush, and tension. Those who have not taken the first Settings course will pursue the basic applications. Investigations will result in several pieces of jewelry or objects created as they are addressed by assignments in the class. Affordable gems will be available to purchase. Demonstrations, samples and a visiting artist will supplement the course. Open to Jewelry + Metals majors and all electives.
3 credits.
Prerequisites: MET249 Introduction to Jewelry + Metals and MET262 Jewelry + Metals: Settings

Jewelry + Metals: Flatware
MET466
The presentation of the Flatware project allows the exploration of utensils for preparing, serving and eating food. Emphasis is placed on function, its related concepts, and use of materials. Independent work is also encouraged. This is an intermediate and advanced level course designed to challenge students’ conceptual and design skills. The exploration of advanced studio processes will be encouraged to help facilitate the projects’ design and fabrication. Problems are presented to challenge all levels of students. Visiting artists, field trips, and slide presentations supplement the class. Open to Jewelry + Metals majors and all electives.
3 credits.

Jewelry + Metals: Casting and Modeling
MET467
Casting and Modeling is a hybrid course designed to address the connection of modeling and casting. As a basic technology in the jewelry and metals field, casting provides the opportunity to explore complex form, surface and texture, dynamic change of plane and line, and everything from organic to geometric aesthetic. Modeling ranges from carving, sculpting, fabrication, and direct casting of organic objects and materials, to CAD models and molds made in the department through machining and 3D printing. Students experience three different casting methods: gravity, centrifugal, and vacuum, all of which provide unique opportunities to create jewelry, objects, and small sculpture. Jewelry and metalworking techniques are presented to complement the current level and experience of the group. Independent work is encouraged. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, historical and contemporary examples, field trips, and presentations supplement the class. Open to Jewelry + Metals majors and all electives.
3 credits.

Adv Projects: Fashion -Jewelry-Accessories
MET467X
Fashion has the power to transcend the mundane, to offer new and novel experiences, to transform the wearer, to empower and provoke, and to reflect and record the times in which we live. As artists and designers we live in a culture of unprecedented access to information, new ideas, materials, and technologies. Fashion-Jewelry-Accessories is designed to focus on the changing landscape of art and design, where we will examine history, concepts, design practices, materials and technologies toward fashion jewelry and accessories. Varied materials and techniques
from self-directed exploration to advanced studio technologies will supplement the course to challenge conceptual growth, facilitate design, and present new means of fabrication. “Challenges” are presented to afford students the opportunity to conduct research and explore their own directions. Readings, essays, and discussion offer the integrated seminar experience. The course includes visiting artists/designers, a field trip, presentations, and demonstrations to support individual directions. Open to Jewelry + Metals majors and all electives. 3 credits.

**Jewelry + Metals: Casting**

**MET468**

As a basic technology in the jewelry and metals field, casting provides the opportunity to explore complex and dynamic form, surface and texture, the organic and geometric language. Technologies and materials from ancient to the cutting edge provide new and exciting possibilities for models, molds, parts. The course will address concepts and technologies of basic waxwork and model making, CAD/CAM, and casting processes to challenge students to apply new techniques and technologies to create work that remains unique to their direction. From fundamental wax carving and found objects to 3D modeling and output to the Solidscape™ 3D wax printer and the CNC milling machine, the course will cultivate new skills and opportunities for the creation of new work. Vacuum, centrifugal, gravity, and rubber mold casting are addressed to provide a range of opportunities for tangible objects. A wide variety of metals, plastic resins, and rubber provide endless possibilities. Readings, essays, and discussion offer the integrated seminar experience. Visiting artists, field trips, and presentations will supplement the activity in the department. Open to Jewelry + Metals majors and all electives. 3 credits.

**Metals: Internship**

**MET499**

Majors are encouraged to have an internship in the jewelry, metals, and related fields and carry up to 3 elective credits. Majors have interned with Liz Claiborne, Kraftmaid, Nine West, Heather B. Moore, and others.
Printmaking

Intro Printmaking: Image Construct I: Line and Sequence
PRI200
Printmaking grows out of an experimental approach to image construction closely aligned to both the kinetic practice of drawing and the mechanical possibilities inherent in the crafting of a matrix for reproduction. Students participating in this course will interrogate what defines a “print,” using line and sequence as the visual language allowing introspection and clarification of ideological concepts. Course exploration includes intaglio and relief processes, an introduction to the history of the field, printing of a matrix supporting discoveries of the limited edition and narrative aspects of multiple impressions. The body of work students produce in this course will be informed by the history of printmaking, the critical dialogue surrounding contemporary art and print media in particular, and should reveal students’ development of skill and sensitivity to the printed impression quality visually articulating the individual’s aesthetic voice. Note: Open to all students as an introductory level course. Encouraged for Second and Third year students with a drawing emphasis as an Elective Studio. Required for Second Year Print Majors. Offered fall. 3 credits.

Collaboration Through a Printed Experience
PRI210
Collaboration is defined by the interaction of two or more people. This studio course supports the student in the development of a body of work while offering an opportunity to experience collaboration by bringing together idea generation, image making and production. Through a series of projects students will use a variety of traditional and experimental processes to define the parameters of collaboration. Moving beyond the opening platform, students will redefine collaboration as they develop projects informed by course objectives through the inclusion of their personal aspirations. (Collaboration could suggest projects between students, artist and author, student and faculty, student and individual in the community, etc.) Note: This course is open to all, and fulfills an introductory, intermediate and advanced level elective course. 3 credits.

Intro Printmaking: Image Construct’n II: Color/Form
PRI201
Drawing is what connects all of the art and design fields together; it is the oldest of all arts. Using printmaking to expand drawing practices will be the challenge of this course. From mark making to multiple layered prints, this course will challenge image building to address form and color generating multiple and unique impressions. This lithography and experimental studio enables the student to develop a body of work while meeting the technical and conceptual challenges of the lithographic process. Students build matrices through drawing, painting, stencils, toner transfers and digital files, on stone, aluminum plates and polyester pates. This allows the student to work with a variety of process that can be intertwined to create multiply possibilities.

Notes: Open to all students as an introductory level course. Encouraged for Second and Third year students with a drawing emphasis as an Elective Studio. Required for Second Year Print Majors. Offered fall. 3 credits.

The Artist Book Now: Narrative and Form
PRI232
This studio course is for students interested in producing sequentially developed imagery via linear book structures. Historical examples and contemporary developments regarding the evolution of the artist book are examined through texts, through the use of our library’s artist book collection, in discussion, and during critiques. Due to technological advancements over the last century artists now have a variety of media with which to explore output of book projects. The class will expose students to the nature and potential of different book structures as well as a variety of materials. The course will heighten the student’s ability to utilize the interaction of sequenced content -- the act of turning pages-- to express the continuity of an idea flowing through a continuum. Students realize the potential of narrative, sequence, and pacing, together with the importance of combining word and image. Note: Open Elective. Required for Fourth Year Print Majors. 3 credits.

Propaganda: Media, Dissemination, Technique
PRI240
From punk bands to political rallies, different techniques have been used to create attention-grabbing graphics. Through a variety of projects in this course, students will explore a range of techniques including approaches to screen-printing from simple stencil making methods; direct drawing on the screens; to a variety of ways to use photo emulsion, including the integration of digital imaging software. The emphasis of this class is the development of rich personal imagery and the relationship of form working with content to effectively communicate ideas. This course is for students from all levels and majors. Notes: Open Elective. Encouraged for Third/Fourth year students as an Elective Studio. Required for Fourth Year Print Majors. 3 credits.
**Expanded Print: New Media and Imaging**  
PRI276  
This intermediate/advanced studio course offers an exploration in printmaking, considering the digital matrix for computer aided and hand pulled prints through processes redefined in the digital age, scrutinizing decisions for information in and information out, and the relationship to those decisions. Students will be challenged to work in the territory of digital media in relationship to and combination with traditional print medium. Students have the opportunity to create files for output which are hand drawn, digitally generated, of a photographic nature, or a combination of all three. Topics include: transfer methods, digital production of plates, color management for a wide-format digital printer, photolithography and exploration of media choices to project ideas. Technical and critical discussion in this course will be informed by the presentation of processes that have been developed over the past few decades, and how these developments relate and affect print culture today. Note: Open Elective. Encouraged for Third/Fourth year students as an elective studio. Required for Third Year Print Majors. 3 credits.

**The Liberated Print: Investigation of Alternative Methods**  
PRI277  
This course creates a context for students to negotiate the challenging and complex issues embedded in the making of contemporary printed images. Projects and techniques complement and extend methods of traditional processes, allowing students room to invent, arrange, analyze and create connections through more immediate printmaking methods to their major fields of study. This class will concentrate on the intuitive, spontaneous and fluid approaches in printmaking such as: monoprint, collagraph, transfer drawing, Xerox litho, and wood intaglio, instigating the dialog between the limited edition vs. singular print, and the original vs. a copy. We will consider formats that bridge other disciplines working with color, installation and three-dimensional/sculptural constructions with considerations to work on paper. The course will offer experiences that provide the tools to understand print media within a contemporary framework. Note: Open elective. Encouraged for third and fourth year students with a painting and drawing emphasis as an Elective Studio. Required for Third Year Print Majors. 3 credits.

**Collaboration Through a Printed Experience**  
PRI310  
Collaboration is defined by the interaction of two or more people. This studio course supports the student in the development of a body of work while offering an opportunity to experience collaboration by bringing together idea generation, image making and production. Through a series of projects students will use a variety of traditional and experimental processes to define the parameters of collaboration. Moving beyond the opening platform, students will redefine collaboration as they develop projects informed by course objectives through the inclusion of their personal aspirations. (Collaboration could suggest projects between students, artist and author, student and faculty, student and individual in the community, etc.) Note: This course is open to all, and fulfills an introductory, intermediate and advanced level elective course. 3 credits.

**Printmaking: The Artist's Book**  
PRI331  
This studio course focuses on boundaries of book form, emphasis on image and concept, and selection of appropriate form [output] to content. Students will be encouraged to view the book as a conceptual space. Deeper development of sequencing and narrative in traditional and nontraditional formats. Forms covered on individual project basis as dictated by idea/concept for appropriate output/manifestation. Considerations include sculptural, installation, digital output, etc. Examples and contemporary developments regarding the evolution of the artist book are examined through texts, through the use of our library’s artist book collection, in discussion, and during critiques. Notes: This course is open to all, and fulfills an introductory, intermediate and advanced level elective course. 3 credits.

**The Artist Book Now: Narrative and Form**  
PRI332  
This studio course is for students interested in producing sequentially developed imagery via linear book structures. Historical examples and contemporary developments regarding the evolution of the artist book are examined through texts, through the use of our library’s artist book collection, in discussion, and during critiques. Due to technological advancements over the last century artists now have a variety of media with which to explore output of book projects. The class will expose students to the nature and potential of different book structures as well as a variety of materials. The course will heighten the student’s ability to utilize the interaction of sequenced content -- the act of turning pages-- to express the continuity of an idea flowing through a continuum. Students realize the potential of narrative, sequence, and pacing, together with the importance of combining word and image. Note: Open Elective. Required for Fourth Year Print Majors. 3 credits.

**Expanded Print: New Media and Imaging**  
PRI376  
This intermediate/advanced studio course offers an exploration in printmaking, considering the digital matrix for computer aided and hand pulled prints through processes redefined in the digital age, scrutinizing decisions for information in and information out, and the relationship to those decisions. Students will be challenged to work in the territory of digital media in relationship to and combination with traditional print medium. Students have the opportunity to create files for output which are hand drawn, digitally generated, of a photographic nature, or a combination of all three. Topics include: transfer methods, digital production of plates, color management for a wide-format digital printer, photolithography and exploration of media choices to project ideas. Technical and critical discussion in this course will be informed by the presentation of processes that have been developed over the past few decades, and how these developments relate and affect print...
The Liberated Print: Investigation of Alternative Methods
PRI377
This course creates a context for students to negotiate the challenging and complex issues embedded in the making of contemporary printed images. Projects and techniques complement and extend methods of traditional processes, allowing students room to invent, arrange, analyze and create connections through more immediate printmaking methods to their major fields of study. This class will concentrate on the intuitive, spontaneous and fluid approaches in printmaking such as: monoprint, collagraph, transfer drawing, Xerox litho, and wood intaglio, instigating the student to develop a body of work while offering an opportunity to express the continuity of an idea flowing through a continuum. Students realize the potential of narrative, sequence, and author, student and faculty, student and individual in the community, etc. Note: This course is open to all, and fulfills an introductory, intermediate and advanced level elective course. 3 credits.

Printmaking: The Artist's Book Now: Artist Book As Image
PRI431
This studio course focuses on boundaries of book form, emphasis on image and concept, and selection of appropriate form [output] to content. Students will be encouraged to view the book as a conceptual space. Deeper development of sequencing and narrative in traditional and nontraditional formats. Forms covered on individual project basis as dictated by idea/concept for appropriate output/manifestation. Considerations include sculptural, installation, digital output, etc. Examples and contemporary developments regarding the evolution of the artist book are examined through texts, through the use of our library’s artist book collection, in discussion, and during critiques. Notes: This course is open to all, and fulfills an introductory, intermediate and advanced level elective course. 3 credits.

Collaboration Through a Printed Experience
PRI410
Collaboration is defined by the interaction of two or more people. This studio course supports the student in the development of a body of work while offering an opportunity to experience collaboration by bringing together idea generation, image making and production. Through a series of projects students will use a variety of traditional and experimental processes to define the parameters of collaboration. Moving beyond the opening platform, students will redefine collaboration as they develop projects informed by course objectives through the inclusion of their personal aspirations. (Collaboration could suggest projects between students, artist and author, student and faculty, student and individual in the community, etc.) Note: This course is open to all, and fulfills an introductory, intermediate and advanced level elective course. 3 credits.

Propaganda: Media, Dissemination Technique
PRI440
From punk bands to political rallies, different techniques have been used to create attention-grabbing graphics. Through a variety of projects in this course, students will explore a range of techniques including approaches to screen-printing from simple stencil making methods; direct drawing on the screens; to a variety of ways to use photo emulsion, including the integration of digital imaging software. The emphasis of this class is the development of rich personal imagery and the relationship of form working with content to effectively communicate ideas. This course is for students from all levels and majors. Notes: Open Elective. Encouraged for Third/Fourth year students as an Elective Studio. Required for Fourth Year Print Majors. 3 credits.

Expanded Print: New Media and Imaging
PRI476
This intermediate/advanced studio course offers an exploration in printmaking, considering the digital matrix for computer aided and hand pulled prints through processes redefined in the digital age, scrutinizing decisions for information in and information out, and the relationship to those decisions. Students will be challenged to work in the territory of digital media in relationship to and combination with traditional print medium. Students have the opportunity to create files for output which are hand drawn, digitally generated, of a photographic nature, or a combination of all three. Topics include; transfer methods, digital production of plates, color management for a wide-format digital printer, photolithography and exploration of media choices to project ideas. Technical and critical discussion in this course will be informed by the presentation of processes that have been developed over the past few decades, and how these developments relate and affect print
The Liberated Print: Investigation of Alternative Methods

PRI477

This course creates a context for students to negotiate the challenging and complex issues embedded in the making of contemporary printed images. Projects and techniques complement and extend methods of traditional processes, allowing students room to invent, arrange, analyze and create connections through more immediate printmaking methods to their major fields of study. This class will concentrate on the intuitive, spontaneous and fluid approaches in printmaking such as; monoprint, collagraph, transfer drawing, Xerox litho, and wood intaglio, instigating the dialog between the limited edition vs. singular print, and the original vs. a copy. We will consider formats that bridge other disciplines working with color, installation and three-dimensional/sculptural constructions with considerations to work on paper. The course will offer experiences that provide the tools to understand print media within a contemporary framework. Note: Open elective. Encouraged for third and fourth year students with a painting and drawing emphasis as an Elective Studio. Required for Third Year Print Majors.

3 credits.
Painting

The Tactile and the Digital: Painting in the New Century
PTG21X
The focus of this course is the role of Painting in the digital age. Students will use varied media and subjects, traditional and non-traditional, to further develop analytical and expressive means in their painting and creative practices. Students are encouraged to draw from personal interests and from many disciplines to develop projects that will be presented to the class for group critiques. Through slide presentations, gallery visits museum shows, and readings, information will be presented relating to the current art scene in order to further the student’s personal vision, help clarify directions, and explore a variety of formal, conceptual, and technical approaches to painting and image-making. Projects will address, among others, ideas and forms of light and space, color relationships, means and meanings of representation, text and texture, and gender, social and political issues.

3 credits.
Prerequisites: Intro to Painting or with the permission of the instructor.

Intro to Painting: Painting History (1828-2010)
PTG221
This is a beginning painting course; it is a prerequisite for painting electives and all advanced painting courses. Students are asked to approach painting pre-photographically (as if the year were 1828.) Students are introduced to the fundamentals of a traditional painting practice with an emphasis on observational rendering and applied color theory beginning with Newton. Students will learn about color mixing, brush types, support construction and general canvas preparation. Students will paint from life learning how to capture the three-dimensional world on a two-dimensional surface as well as how to use material working through shape, form, texture, and mark to create an illusion of space and mass. Through Critiques, discussions, readings, slide presentations, and museum visits students will develop vocabulary and critical thinking skills essential to their studio practice as well as a sense of the history of painting leading to contemporary practices. Offered fall.

3 credits.

Painted Bodies: The Contemporary Figure
PTG220
This course deals with the position of the figure within contemporary painting and a studio practice extending from that position. Figurative painting represents the continuation of a tradition that extends back before history and is yet poised to reach into any foreseeable future. Class discussions will be based on readings that deal with critical and historical issues surrounding the figure in painting and on the work of contemporary artists dealing with the figure from a painting perspective. By the end of the semester students will be expected to develop a cohesive body of work dealing with the figure as its subject. The student will also be required to articulate a statement that situates their work within a contemporary practice of figurative painting.

3 credits.
Prerequisites: Intro to Painting or with the permission of the instructor.

Painting as System, Method, Organism and Concept
PTG226
This course examines the nature of Painting as it relates to other visual arts media. The creation of systems as a way to generate, organize, compose, pattern, plan, fashion, model, design, execute, and possibly destroy art work will be explored. Artists such as Sol Lewitt, Marcel Duchamp, Survival Research Laboratories, Vito Acconci, Fischli + Weiss, Chuck Close, Alfred Jensen, Jackson Pollock, and Mel Bochner will be examined within the context of how systems function within their work. Reading relevant texts, looking at work, research/special projects, studio work, group and individual critiques are an integral part of this course. Students may work in the area of their expertise. Goals + Objectives: Students should understand the nature of the decision-making process in the creation of work, and establishing analyzing and evaluating criteria.

3 credits.
Prerequisites: Intro to Painting or with the permission of the instructor.

Popular Culture and Imagery: A Painting Course
PTG227
This course will explore the symbiotic relationship of art and culture, and the particular ways in which popular and material culture influence the visual arts and vice versa NOW (if there are indeed any particular ways that stand out in this particular time as opposed to a different time in history). Students will learn to discern both the overt and covert affects/effects of culture on contemporary artists as well as on their own work and that of their peers. Students in order to take part in relevant class room conversation/discussion need a working knowledge of current events/history/popular culture and will need to be ready to read and do research, etc.Open to all Students.

3 credits.

Painting: Framing the Subject and Construction of Meaning
PTG229
This course focuses on the further development of the subject of the student’s work. Emphasis is on strategies of meaning construction from the perspective of the artist’s intention. Students will develop and discuss intention embodied in a work through critiques and discourse and will explore the relation of means to meaning. Students are expected to engage in critical discourse surrounding the work of fellow students, established artists and in relation to their own work. The goal is to develop an understanding of the criteria, standards and values promoted by the artist and how these come to be understood by the audience. In addition students will be expected to demonstrate a personal commitment to a student practice and the willingness and ability to make work. Required for all 4th year Painting majors and open as an elective to any senior from regardless of major or with the permission of the instructor or Painting Head.

3 credits.
Painting and The Photograph: From Delacroix to Richter
PTG231
Painters going back as far as Renaissance have used devices such as the camera obscura to produce two-dimensional depictions of the three dimensional world. With the invention of photography in 1839, artists were liberated from the demands of reproducing naturalistic appearances. This course explores the relationship between the photographic and painting; the effect that the birth of photography has had on the history, and the current state of painting. A primary question to be considered is what are the strategies of Painting in the Age of Mechanical Reproduction? How has photography and mechanical reproduction influenced Painting? We will look at artists as varied as Delacroix, Courbet, Warhol, Rosenquist, Tuymans, Richter, Struth, Gursky, among others. Readings will include readings from authors such as Sontag, Benjamin, and Barthes. 3 credits.

Prerequisites: Intro to Painting or with the permission of the faculty.

Painting Beyond Observation
PTG232
Continued emphasis on material, color, and skill-building. Students will work with primarily with acrylic paint. This class moves beyond observational rendering and focuses on other approaches to developing content for work. Class topics focus on contemporary issues in Painting including: “What makes a Contemporary Painter? What is Painting? What is a studio practice? What does it mean to be a professional?” Some of the topics to be considered: abstraction, representation, perception, mimesis, conceptual, subject, reality, expressive, authorship, and interpretation. A few of the artists that will be looked at: Kandinsky, Duchamp, Arshile Gorky, Jackson Pollock, Ad Reinhardt, Gerhard Richter, Jack Whitten, Peter Saul, Agnes Martin, Pipilotti Rist, Lisa Hoke, Jessica Stockholder, Jenny Saville, et. al. It is required of all Painting Major sophomores. 3 credits.

Prerequisites: Intro to Painting or with the permission of the faculty.

Painting: The Medium is the Message
PTG234
Careful selection and control of the medium enables us to express ideas clearly. In this class students will explore and consider how various materials, methods, and processes operate, function, and ultimately how they impact meaning. Class demonstrations and lectures will introduce students to basic traditional and nontraditional painting materials and processes including safe handling and use. The class will function as a lab where through the process of trial and error, students will conduct "tests", keep notes, and ultimately catalog their findings in an archive. Students are expected to explore these “findings” in their own studio practice, as they further develop the practical and conceptual skills necessary for their work. 3 credits.

Prerequisites: Intro to Painting

Painting: Constructing Narratives
PTG235
Every painting implies a narrative, whether it is a story being told through the images or the story of how the painting itself was made. This class is focused on what constitutes a narrative and the creation of content and strategies in painting. Students will consider implied, explicit, rhizomatic and linear narratives. Through studio practice, lecture and discussion students will engage in producing visual and conceptual narratives within their work. Through investigating narrative students will move beyond the fundamentals of Painting and focus on the development of a personal practice as framed by contemporary standards. Students will be expected to do research and generate a project reflecting their personal interests. By the end of the semester students will have identified a subject and created a group of works focused on this subject. Further students will be asked to work toward an artist statement to accompany their work. Required for junior Painting Majors. 3 credits.

Prerequisites: Intro to Painting or with the permission of the faculty.

Painting: Mechanics of Meaning:
Subject, Form, Content
PTG236
The goal of this course is to develop an understanding of the criteria, standards, and values promoted by artists and how these come to be understood by their audience through exploring the relationships that exist between subject, form and content. Through discussion, assignments and studio critiques the class will attempt to make explicit the role that our assumptions about the component parts of an art work plays in the construction of a work and how it is understood by its audience. 3 credits.

Painting Lab: Explorations in Represent'n and Figurat'n
PTG23X
This course identifies the components of traditional figurative painting such as space, composition, point of view, color, and scale. Using this as a platform each of these will serve as the subject of a sustained investigation. This approach will function to establish an understanding of these elements in a conventional context as well as the object of experimentation. This course will be useful to students in all areas who are interested in working figuratively in two-dimensions. This course is open to all students with the prerequisite of Intro to Painting or with the permission of the instructor. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Water+-: An Exploration of Water-Based Media
PTG240
This course explores the different materials and processes used in various water-based media such as acrylic, gouache, watercolor, ink, and other natural substances that can be used to make colors/washes. Various historical models will be examined such as Chinese scroll painting and watercolor from the Song dynasty to Renaissance architecture and figure studies to post-impressionist use of color and mark which will put contemporary use of water-based media into focus. The work of artists as varied as William Blake, Vincent Van Gogh, Charles Burchfield, and Paul Klee to more...
recent artists such as Francesco Clemente, Marlene Dumas, Amy Cutler, Shazia Sikander, and Franz Ackermann, will be examined within the context of the student’s personal practice. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Painting: Color, Scale, Mark, and Form
PTG241
Figurative’, ‘abstract’, ‘conceptual’, ‘non-objective’, ‘romantic landscape’, ‘post-modern’, “Bob Ross-ian”, paintings all have an underlying structure. This studio course examines how the specificity of color, scale, mark and shape form and affect a painting’s content. Students will be encouraged to focus on their own body of work while exploring issues of content within the themes of the class through the investigation of their own studio practice, as well as looking at and analyzing the work of other painters and artists throughout history. This course will be of particular interest to students in painting, drawing, and printmaking. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

On Painters and Painting: Aura, Author, Aura
PTG251
With an emphasis on the practice of Painting, this class examines the role subjectivity plays in contemporary art. The position of the artist and the frame of the canvas will be traced from the modernist notion of individual expressiveness, to post-modernist practices characterized by the end of the author’s authority and finally to contemporary practices in which the artist’s hand reemerges in dialogue with mechanized and digital processes. Students will be asked to grapple with these complex issues in relationship to what they paint and how they paint. Class discussions will address a variety of critical essays dealing with these topics and the practice of painting as treated by artists and critics. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Working Collaboratively: Art and The Group Dynamic
PTG25X
Though the image of the artist is that of the solitary individual striving to express their vision – the contemporary practice of art is peppered with numerous examples of artists collaborating. These extend form something as simple as organizing a group exhibition, to the type of social interventions practiced by the Guerrilla Girls or the work of such entities as Gilbert and George, or the collective N55. This course through projects, readings, and critiques will explore the dynamic of working collaboratively. Each exercise will address different processes, skill-sets and interpersonal relationships. This course is open to students from all disciplines and is not media specific. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Painting: Internship
PTG299
Students will submit a written proposal for a semester’s long course of work. This work should have three primary components: a written paper, studio work, and work in the field (eg.: working for a gallery or artist). A timeline for the completion and review of these components are also required. The proposal must be sponsored by the supervising faculty meaning that the proposal must be vetted and accepted by the faculty who will oversee the project before it is submitted to the department head. This course is open to all Painting majors. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Painted Bodies: The Contemporary Figure
PTG320
This course deals with the position of the figure within contemporary painting and a studio practice extending from that position. Figurative painting represents the continuation of a tradition that extends back before history and is yet poised to reach into any foreseeable future. Class discussions will be based on readings that deal with critical and historical issues surrounding the figure in painting and on the work of contemporary artists dealing with the figure from a painting perspective. By the end of the semester students will be expected to develop a cohesive body of work dealing with the figure as its subject. The student will also be required to articulate a statement that situates their work within a contemporary practice of figurative painting. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Painting as system, Method, Organism, and Concept
PTG326
This course examines the nature of Painting as it relates to other visual arts media. The creation of systems as a way to generate, organize, compose, pattern, plan, fashion, model, design, execute, and possibly destroy art work will be explored. Artists such as Sol Lewitt, Marcel Duchamp, Survival Research Laboratories, Vito Acconci, Fischli + Weiss, Chuck Close, Alfred Jensen, Jackson Pollock, and Mel Bochner will be examined within the context of how systems function within their work. Reading relevant texts, looking at work, research/special projects, studio work, group and individual critiques are an integral part of this course. Students may work in the area of their expertise. Goals and Objectives: Students should understand the nature of the decision-making process in the creation of work, and establishing analyzing and evaluating criteria. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Popular Culture and Imagery: A Painting Course
PTG327
This course will explore the symbiotic relationship of art and culture, and the particular ways in which popular and material culture influence the visual arts and vice versa NOW (if there are indeed any particular ways that stand out in this particular time as opposed to a different time in history). Students will learn to discern both the overt and covert affects/effects of culture on contemporary artists as well as on their own work and that of their peers. Students in order to take part in relevant class room conversation/discussion need a working knowledge of current events/history/popular culture and will need to be ready to read and do research, etc. Open to all Students. 3 credits.
Painting: Framing the Subject and Construction of Meaning
PTG329
This course focuses on the further development of the subject of the student’s work. Emphasis is on strategies of meaning construction from the perspective of the artist’s intention. Students will develop and discuss intention embodied in a work through critiques and discourse and will explore the relation of means to meaning. Students are expected to engage in critical discourse surrounding the work of fellow students, established artists and in relation to their own work. The goal is to develop an understanding of the criteria, standards and values promoted by the artist and how these come to be understood by the audience. In addition students will be expected to demonstrate a personal commitment to a student practice and the willingness and ability to make work. Required for all 4th year Painting majors and open as an elective to any senior from regardless of major or with the permission of the instructor or Painting Head. 3 credits.

Painting Beyond Observation
PTG332
Continued emphasis on material, color, and skill-building. Students will work with primarily with acrylic paint. This class moves beyond observational rendering and focuses on other approaches to developing content for work. Class topics focus on contemporary issues in Painting including: “What makes a Contemporary Painter? What is Painting? What is a studio practice? What does it mean to be a professional?” Some of the topics to be considered: abstraction, representation, perception, mimesis, conceptual, subject, reality, expressive, authorship, and interpretation. A few of the artists that will be looked at: Kandinsky, Duchamp, Arshile Gorky, Jackson Pollock, Ad Reinhardt, Gerhard Richter, Jack Whitten, Peter Saul, Agnes Martin, Pipilotti Rist, Lisa Hoke, Jessica Stockholder, Jenny Saville, et. al. It is required of all Painting Majors. 3 credits.

Painting: Constructing Narratives
PTG335
Every painting implies a narrative, whether it is a story being told through the images or the story of how the painting itself was made. This class is focused on what constitutes a narrative and the creation of content and strategies in painting. Students will consider implied, explicit, rhizomatic and linear narratives. Through studio practice, lecture and discussion students will engage in producing visual and conceptual narratives within their work. Through investigating narrative students will move beyond the fundamentals of Painting and focus on the development of a personal practice as framed by contemporary standards. Students will be expected to do research and generate a project reflecting their personal interests. By the end of the semester students will have identified a subject and created a group of works focused on this subject. Further students will be asked to work toward an artist statement to accompany their work. Required for junior Painting Majors. 3 credits.

Painting: Beyond Observation
PTG332
Continued emphasis on material, color, and skill-building. Students will work with primarily with acrylic paint. This class moves beyond observational rendering and focuses on other approaches to developing content for work. Class topics focus on contemporary issues in Painting including: “What makes a Contemporary Painter? What is Painting? What is a studio practice? What does it mean to be a professional?” Some of the topics to be considered: abstraction, representation, perception, mimesis, conceptual, subject, reality, expressive, authorship, and interpretation. A few of the artists that will be looked at: Kandinsky, Duchamp, Arshile Gorky, Jackson Pollock, Ad Reinhardt, Gerhard Richter, Jack Whitten, Peter Saul, Agnes Martin, Pipilotti Rist, Lisa Hoke, Jessica Stockholder, Jenny Saville, et. al. It is required of all Painting Majors. 3 credits.

Painting: The Medium Is the Message
PTG334
Careful selection and control of the medium enables us to express ideas clearly. In this class students will explore and consider how various materials, methods, and processes operate, function, and ultimately how they impact meaning. Class demonstrations and lectures will introduce students to basic traditional and nontraditional painting materials and processes including safe handling and use. The class will function as a lab where through the process of trial and error, students will conduct ‘tests’, keep notes, and ultimately catalog their findings in an archive. Students are expected to explore these ‘findings’ in their own studio practice, as they further develop the practical and conceptual skills necessary for their work. 3 credits.

Painting: Mechanics of Meaning: Subject, Form, Content
PTG336
The goal of this course is to develop an understanding of the criteria, standards, and values promoted by artists and how these come to be understood by their audience through exploring the relationships that exist between subject, form and content. Through discussion, assignments and studio critiques the class will attempt to make explicit the role that our assumptions about the component parts of an art work plays in the construction of a work and how it is understood by its audience. 3 credits.

Painting Lab: Exploration in Representation and Figuration
PTG33X
This course identifies the components of traditional figurative painting such as space, composition, point of view, color, and scale. Using this as a platform each of these will serve as the subject of a sustained investigation. This approach will function to establish
Course Catalog
Painting

an understanding of these elements in a conventional context as well as the object of experimentation. This course will be useful to students in all areas who are interested in working figuratively in two-dimensions. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Water+: An Exploration of Water-Based Media
PTG340
This course explores the different materials and processes used in various water-based media such as acrylic, gouache, watercolor, ink, and other natural substances that can be used to make colors/washes. Various historical models will be examined such as Chinese scroll painting and watercolor from the Song dynasty to Renaissance architecture and figure studies to post-impressionist use of color and mark which will put contemporary use of water-based media into focus. The work of artists as varied as William Blake, Vincent Van Gogh, Charles Burchfield, and Paul Klee to more recent artists such as Francesco Clemente, Marlene Dumas, Amy Cutler, Shazia Sikander, and Franz Ackermann, will be examined within the context of the student’s personal practice. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Painting: Color, Scale, Mark, and Form
PTG341
Figurative’, ‘abstract’, ‘conceptual’, ‘non-objective’, ‘romantic landscape’, ‘post-modern’, “Bob Ross-ian”, paintings all have an underlying structure. This studio course examines how the specificity of color, scale, mark and shape form and affect a painting’s content. Students will be encouraged to focus on their own body of work while exploring issues of content within the themes of the class through the investigation of their own studio practice, as well as looking at and analyzing the work of other painters and artists throughout history. This course will be of particular interest to students in painting, drawing, + printmaking. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

On Painters and Painting: Aura, Author, Aura
PTG351
With an emphasis on the practice of Painting, this class examines the role subjectivity plays in contemporary art. The position of the artist and the frame of the canvas will be traced from the modernist notion of individual expressiveness, to post-modernist practices characterized by the end of the author’s authority and finally to contemporary practices in which the artist’s hand reemerges in dialogue with mechanized and digital processes. Students will be asked to grapple with these complex issues in relationship to what they paint and how they paint. Class discussions will address a variety of critical essays dealing with these topics and the practice of painting as treated by artists and critics. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Working Collaboratively: Art and The Group Dynamic
PTG35X
Though the image of the artist is that of the solitary individual striving to express their vision – the contemporary practice of art is peppered with numerous examples of artists collaborating. These extend form something as simple as organizing a group exhibition, to the type of social interventions practiced by the Guerrilla Girls or the work of such entities as Gilbert and George, or the collective N55. This course through projects, readings, and critiques will explore the dynamic of working collaboratively. Each exercise will address different processes, skill-sets and interpersonal relationships. This course is open to students from all disciplines and is not media specific. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Internship: Painting
PTG399
Students will submit a written proposal for a semester’s long course of work. This work should have three primary components: a written paper, studio work, and work in the field (e.g.: working for a gallery or artist). A timeline for the completion and review of these components are also required. The proposal must be sponsored by the supervising faculty meaning that the proposal must be vetted and accepted by the faculty who will oversee the project before it is submitted to the department head. This course is open to all Painting majors. 3 credits.

Painted Bodies: The Contemporary Figure
PTG420
This course deals with the position of the figure within contemporary painting and a studio practice extending from that position. Figurative painting represents the continuation of a tradition that extends back before history and is yet poised to reach into any foreseeable future. Class discussions will be based on readings that deal with critical and historical issues surrounding the figure in painting and on the work of contemporary artists dealing with the figure from a painting perspective. By the end of the semester students will be expected to develop a cohesive body of work dealing with the figure as its subject. The student will also be required to articulate a statement that situates their work within a contemporary practice of figurative painting. 3 credits.

Painting Seminar: Contemporary Issues in Painting
PTG422M
In preparation for the student’s final BFA defense and for working beyond an undergraduate level, this course focuses in an advanced manner on the seminal issues covered over the course of the student’s visual arts education. Questions of style, aesthetics, concept, meaning, and context are addressed. Particular emphasis is given to issues concerned with presentation, “framing,” audience and reception. Students are expected
This course will explore the symbiotic relationship of art and culture, and the particular ways in which popular and material culture influence the visual arts and vice versa. Students will learn to discern both the overt and covert affects/effects of culture on contemporary artists as well as on their own work and that of their peers. Students in order to take part in relevant class room conversation/discussion need a working knowledge of current events/history/popular culture and will need to be ready to read and do research, etc. Open to all Students. 3 credits.

Painting: Image and Process
PTG428
Figurative, 'abstract', 'conceptual', 'non-objective', 'romantic landscape', "post-modern", "Bob Ross-ian", paintings all have an underlying structure. This studio course examines how the specificity of color, scale, mark and shape form and effect a painting’s content. Students will be encouraged to focus on their own body of work while exploring issues of content within the themes of the class through the investigation of their own studio practice, as well as looking at and analyzing the work of other painters and artists throughout history. 3 credits.

Painting: Framing the Subject and Construction of Meaning
PTG429
This course focuses on the further development of the subject of the student’s work. Emphasis is on strategies of meaning construction from the perspective of the artist’s intention. Students will develop and discuss intention embodied in a work through critiques and discourse and will explore the relation of means to meaning. Students are expected to engage in critical discourse surrounding the work of fellow students, established artists and in relation to their own work. The goal is to develop an understanding of the criteria, standards and values promoted by the artist and how these come to be understood by the audience. In addition students will be expected to demonstrate a personal commitment to a student practice and the willingness and ability to make work. Required for all 4th year Painting majors and open as an elective to any senior or with the permission of the instructor or Painting Head. 3 credits.

Painting: Image and Narrative
PTG430
This course examines the nature of Painting as it relates to other visual arts media. The source of the “image” and the narrative it suggests will be closely examined. Students will be asked to examine the way an artist goes about making work influences our understanding or read of that work. Alternative painting practices will be examined as well as the approaches of many non-painters. Such artists include: Sol Lewitt, Marcel Duchamp, Survival Research Laboratories, Vito Acconci, Fischli + Weiss, Chuck Close, Alfred Jensen, Jackson Pollock, and Mel Bochner just to name a few. Reading relevant texts, looking at work, research/special projects, studio work, group and individual critiques are an integral part of this course. Open to all students above the freshman level. 3 credits.

Painting and The Photograph: From Delacroix to Richter
PTG431
Painters going back as far as Renaissance have used devices such as the camera obscura to produce two-dimensional depictions of the three dimensional world. With the invention of photography in 1839, artists were liberated from the demands of reproducing naturalistic appearances. This course explores the relationship between the photographic and painting; the effect that the birth of photography has had on the history, and the current state of painting. A primary question to be considered is what are the strategies of Painting in the Age of Mechanical Reproduction? How has photography and mechanical reproduction influenced Painting? We will look at artists as varied as Delacroix, Courbet, Warhol, Rosenquist, Tuymans, Richter, Struth, Gursky, among others. Readings will include readings from authors such as Sontag, Benjamin, and Barthes. Required for junior Painting Majors. 3 credits.

Prerequisites: Intro to Painting or with the permission of the faculty.
Painting Beyond Observation
PTG432
Continued emphasis on material, color, and skill-building. Students will work with primarily with acrylic paint. This class moves beyond observational rendering and focuses on other approaches to developing content for work. Class topics focus on contemporary issues in Painting including: “What makes a Contemporary Painter? What is Painting? What is a studio practice? What does it mean to be a professional?” Some of the topics to be considered: abstraction, representation, perception, mimesis, conceptual, subject, reality, expressive, authorship, and interpretation. A few of the artists that will be looked at: Kandinsky, Duchamp, Arshile Gorky, Jackson Pollock, Ad Reinhardt, Gerhard Richter, Jack Whitten, Peter Saul, Agnes Martin, Pipilotti Rist, Lisa Hoke, Jessica Stockholder, Jenny Saville, et al. It is required of all Painting Major sophomores. 3 credits.

Prerequisites: Intro to Painting or with the permission of the faculty.

Painting: The Medium Is the Message
PTG434
Careful selection and control of the medium enables us to express ideas clearly. In this class students will explore and consider how various materials, methods, and processes operate, function, and ultimately how they impact meaning. Class demonstrations and lectures will introduce students to basic traditional and nontraditional painting materials and processes including safe handling and use. The class will function as a lab where through the process of trial and error, students will conduct ‘tests’, keep notes, and ultimately catalog their findings in an archive. Students are expected to explore these ‘findings’ in their own studio practice, as they further develop the practical and conceptual skills necessary for their work. 3 credits.

Prerequisites: Intro to Painting.

Painting: Constructing Narratives
PTG435
Every painting implies a narrative, whether it is a story being told through the images or the story of how the painting itself was made. This class is focused on what constitutes a narrative and the creation of content and strategies in painting. Students will consider implied, explicit, rhizomatic and linear narratives. Through studio practice, lecture and discussion students will engage in producing visual and conceptual narratives within their work. Through investing narrative students will move beyond the fundamentals of Painting and focus on the development of a personal practice as framed by contemporary standards. Students will be expected to do research and generate a project reflecting their personal interests. By the end of the semester students will have identified a subject and created a group of works focused on this subject. Further students will be asked to work toward an artist statement to accompany their work. Required for junior Painting Majors. 3 credits.

Prerequisites: Intro to Painting or with the permission of the faculty.

Painting: Mechanics of Meaning: Subject, Form, Content
PTG436
The goal of this course is to develop an understanding of the criteria, standards, and values promoted by artists and how these come to be understood by their audience through exploring the relationships that exist between subject, form and content. Through discussion, assignments and studio critiques the class will attempt to make explicit the role that our assumptions about the component parts of an art work plays in the construction of a work and how it is understood by its audience. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Painting Lab: Exploration in Representation and Figuration
PTG43X
This course identifies the components of traditional figurative painting such as space, composition, point of view, color, and scale. Using this as a platform each of these will serve as the subject of a sustained investigation. This approach will function to establish an understanding of these elements in a conventional context as well as the object of experimentation. This course will be useful to students in all areas who are interested in working figuratively in two-dimensions. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Water+: An Exploration of Water-Based Media
PTG440
This course explores the different materials and processes used in various water-based media such as acrylic, gouache, watercolor, ink, and other natural substances that can be used to make colors/washes. Various historical models will be examined such as Chinese scroll painting and watercolor from the Song dynasty to Renaissance architecture and figure studies to post-impressionist use of color and mark which will put contemporary use of water-based media into focus. The work of artists as varied as William Blake, Vincent Van Gogh, Charles Burchfield, and Paul Klee to more recent artists such as Francesco Clemente, Marlene Dumas, Amy Cutler, Shazia Sikander, and Franz Ackermann, will be examined within the context of the student’s personal practice. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

Painting: Color, Scale, Mark, and Form
PTG441
Figurative’, 'abstract’, ‘conceptual’, ‘non-objective’, ‘romantic landscape”, “post-modern”, “Bob Ross-ian”, paintings all have an underlying structure. This studio course examines how the specificity of color, scale, mark and shape form and affect a painting’s content. Students will be encouraged to focus on their own body of work while exploring issues of content within the themes of the class through the investigation of their own studio practice, as well as looking at and analyzing the work of other painters.
and artists throughout history. This course will be of particular interest to students in painting, drawing, + printmaking. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

**On Painters and Painting: Aura, Author, Aura**

PTG451

With an emphasis on the practice of Painting, this class examines the role subjectivity plays in contemporary art. The position of the artist and the frame of the canvas will be traced from the modernist notion of individual expressiveness, to post-modernist practices characterized by the end of the author’s authority and finally to contemporary practices in which the artist’s hand reemerges in dialogue with mechanized and digital processes. Students will be asked to grapple with these complex issues in relationship to what they paint and how they paint. Class discussions will address a variety of critical essays dealing with these topics and the practice of painting as treated by artists and critics. 3 credits.

Prerequisites: Intro to Painting or with the permission of the instructor.

**Painting: Internship**

PTG499

Students will submit a written proposal for a semester’s long course of work. This work should have three primary components: a written paper, studio work, and work in the field (e.g.: working for a gallery or artist). A timeline for the completion and review of these components are also required. The proposal must be sponsored by the supervising faculty meaning that the proposal must be vetted and accepted by the faculty who will oversee the project before it is submitted to the department head. This course is open to all Painting majors. 3 credits.

**Working Collaboratively: Art and The Group Dynamic**

PTG45X

Though the image of the artist is that of the solitary individual striving to express their vision – the contemporary practice of art is peppered with numerous examples of artists collaborating. These extend form something as simple as organizing a group exhibition, to the type of social interventions practiced by the Guerrilla Girls or the work of such entities as Gilbert and George, or the collective N55. This course through projects, readings, and critiques will explore the dynamic of working collaboratively. Each exercise will address different processes, skill-sets and interpersonal relationships. This course is open to students from all disciplines and is not media specific. 3 credits.
Mapping and Memory: Spatial Constructions
SCU204
This course will focus on various properties of memory as they are informed by contemporary science and philosophy via the transformation of “information, thoughts and experiences” as a process of mapping and as a condition of recording into works of art. Mapping (recording) for this course should be understood as a process of revelation, a translation of fact (reality) or imagination (memory) into dimensional representations. Mapping implies numerous spatial relationships, framing positions such as scale and physical proximity, the passage of time and the probabilistic qualities of space-time. In addition to significance of proximity when exploring and understanding space the process of mapping is also associated with journey in space or as the length of a durational event. In order to accomplish these transformations students will be able to engage and examine both physical and virtual approaches to spatial construction will be encouraged. Open to all students. 3 credits.

Environmental Sculpture
SCU225
This class is concerned with art as a process of exploration, discovery and experimentation, within the broad contextual conditions of Ecology. In this course, art is considered as presenting an ideological position in which one qualifies his/her relationship(s) both separated from and within the natural world. This course examines both the historic and contemporary landscape of Art and the Environment as conditions of cultural interaction and production with a consideration for the broader issues that have emerged since the 1960s and 1970s through activism. Existing at the intersection of art, science, technology and ecology, Environmental Art often functions to inform and/or interpret natural conditions and the processes associated with both “non-human” and “human-made” constructions. It may also educate us about environmental issues and concerns. This course introduces and provides a context for this area of interdisciplinary exchange and artist production by examining areas commonly known as Land Art, Eco Art, Environmental Art, Art and Science, ArtSci, Bio-Art and Art and Technology. Open to all students. 3 credits.

Kinetics, Motion, and Space
SCU213
Utilizing methods of observation, experiential “mapping” and research, students are asked to deal with problems of three-dimensionality as embedded within the continuous nature of events, actions, and movements recorded, performed or proposed. Of particular interest will be the concerns of interaction both within and between spatial locations, conditions and the unseen. Students will be asked to consider ideas of trace, residue, causation, and the rhizomatic, as well as non-linear vs. linear progressions. Questions will include: How do we navigate both three-dimensional and conceptual space(s)? How can the experience of a space be explored, mapped, and understood as a physical condition via the movement or interaction? What is the nature of a spatial event? Students will be expected to complete all assigned readings, develop and complete projects by dealing with movement and space through the process of mapping and investigation. Open to all students. 3 credits.

Intro to Sculpture: Basic Materials and Techniques
SCU229
This course is designed to provide students with a foundational knowledge of core materials and basic techniques that are fundamental for general 3-dimensional constructions. In addition to these techniques, students are familiarized with the various tools and equipment in the sculpture area and trained in good practices with regard to material safety and standard shop procedures. Students also learn about basic mold-making, cold-casting, woodworking, construction, and steel fabrication techniques. Required at the sophomore level for all Sculpture majors and open to all other students. Offered fall. 3 credits.

Sculpture: Aesthetic and Functional Structure
SCU229A
The goal of this course is to expose students to the qualitative nature of materiality at a fundamental level and to provide them with a formative understanding of the various aesthetic qualities that materials possess. In other words this course introduces how materials influence the meaning of a work of art. This course addresses how the qualities of material act as determine aesthetic organization and conditions of conveyance within a work. The course focuses on both the physicality of material condition(s) of state-change, intensive material exploration and experimentation as a function of structure, and its affect on aesthetic production. Required at the sophomore level for all Sculpture majors and open to all other students. Offered spring. 3 credits.

Installation: Light and Sound
SCU230A
Sculptural installation is a condition of space that is neither object bound nor object-centric in its existence but rather presents a condition that is often identified as immersive and intentionally organized to produce a spatially dependent experience beyond that of the “Everyday”. This course will investigate various applications and approaches to subject of Installation with an emphasis on contemporary practices using light and sound as a means of constructing space and form. Primary to this course are the understandings of light (lighting) as both a material and structural element with regard to organization and presentation and the combined relationship of sound as an immersive component in the production of installation-based works. Required at the junior level for all Sculpture majors and open to all other students at the sophomore level and above. 3 credits.

Prerequisites: SCU229 Basic Materials: Processes and Techniques or SCU229A Fundamental Structure: The Aesthetics of Materiality
Sculpture Special Topics: The Architecture of Space
SCU235
The primary focus of this course is the investigation of interior and exterior spaces as defined by preexisting architectural elements and structures. Students are encouraged to use a wide variety of materials in the construction of installations. This course focuses on the finite conditions of architectural settings while maintaining a responsive attitude to the possibilities suggested by these site-specific explorations particularly in terms of the various narratives embedded within a given location. Students will be expected to construct on average two different works alternating between interior and exterior spaces over the course of the semester. Students will also be expected to participate in discussions centering on readings dealing with the theoretical concerns of Architecture, its impact on sculpture and its ability to both define and/or modify conditions of site-specificity and installation as with regard to sculpture and sculptural-based work. 3 credits.

Sculpture Special Topics: Sculpture Multimedia: Space to Time - Linear/Non-Linear
SCU241
This course is designed to explore materials (traditional and non-traditional) and ideas of sculpture outside of the formats usually associated with it. The goal is for students to push the boundaries of sculpture as installation art, video, and film. Projects will deal with visibility and invisibility, ephemeralities, sound, time, gender, and social issues in relation to sculpture, and will use indoor and outdoor site-specific or performance-oriented formats. Fundamental aspects of this course are the analysis, expression, experimentation, and deconstruction of existing values and the reconstruction of one's own relation to popular culture, theory and other fields of interest (such as science, music, philosophy, etc.). 3 credits.

Mapping and Memory: Spatial Constructions
SCU304
This course will focus on various properties of memory as they are informed by contemporary science and philosophy via the transformation of "information, thoughts and experiences" as a process of mapping and as a condition of recording into works of art. Mapping (recording) for this course should be understood as a process of revelation, a translation of fact (reality) or imagination (memory) into dimensional representations. Mapping implies numerous spatial relationships, framing positions such as scale and physical proximity, the passage of time and the probabilistic qualities of space-time. In addition to significance of proximity when exploring and understanding space the process of mapping is also associated with journey in space or as the length of a durational event. In order to accomplish these transformations students will be able to engage and examine both physical and virtual approaches to spatial construction will be encouraged. Open to all students. 3 credits.

Environmental Sculpture
SCU325
This class is concerned with art as a process of exploration, discovery and experimentation, within the broad contextual conditions of Ecology. In this course, art is considered as presenting an ideological position in which one qualifies his/her relationship(s) both separated from and within the natural world. This course examines both the historic and contemporary landscape of Art and the Environment as conditions of cultural interaction and production with a consideration for the broader issues that have emerged since the 1960s and 1970s through activism. Existing at the intersection of art, science, technology and ecology, Environmental Art often functions to inform and/or interpret natural conditions and the processes associated with both "non-human" and "human-made" constructions. It may also educate us about environmental issues and concerns. This course introduces and provides a context for this area of interdisciplinary exchange and artist production by examining areas commonly known as Land Art, Eco Art, Environmental Art, Art and Science, ArtSci, Bio-Art and Art and Technology. Open to all students. 3 credits.

Kinetics, Motion, and Space
SCU313
Utilizing methods of observation, experiential “mapping” and research, students are asked to deal with problems of three-dimensionality as embedded within the continuous nature of events, actions, and movements recorded, performed or proposed. Of particular interest will be the concerns of interaction both within and between spatial locations, conditions and the unseen. Students will be asked to consider ideas of trace, residue, causation, and the rhizomatic, as well as non-linear vs. linear progressions. Questions will include: How do we navigate both three-dimensional and conceptual space(s)? How can the experience of a space be explored, mapped, and understood as a physical condition via the movement or interaction? What is the nature of a spatial event? Students will be expected to complete all assigned readings, develop and complete projects by dealing with movement and space through the process of mapping and investigation. Open to all students. 3 credits.

Installation: Light and Sound
SCU330A
Sculptural installation is a condition of space that is neither object bound nor object-centric in its existence but rather presents a condition that is often identified as immersive and intentionally organized to produce a spatially dependent experience beyond that of the “Everyday”. This course will investigate various applications and approaches to subject of installation with an emphasis on contemporary practices using light and sound as a means of constructing space and form. Primary to this course are the understandings of light (lighting) as both a material and structural element with regard to organization and presentation and the combined relationship of sound as an immersive component in the production of installation-based works. Required at the
junior level for all Sculpture majors and open to all other students at the sophomore level and above. 3 credits.

Prerequisites: SCU229 Basic Materials: Processes and Techniques or SCU229A
Fundamental Structure: The Aesthetics of Materiality

**Sculpture Special Topics: The Architecture of Space**
SCU335
The primary focus of this course is the investigation of interior and exterior spaces as defined by preexisting architectural elements and structures. Students are encouraged to use a wide variety of materials in the construction of installations. This course focuses on the finite conditions of architectural settings while maintaining a responsive attitude to the possibilities suggested by these site-specific explorations particularly in terms of the various narratives embedded within a given location. Students will be expected to construct on average two different works alternating between interior and exterior spaces over the course of the semester. Students will also be expected to participate in discussions centering on readings dealing with the theoretical concerns of Architecture, its impact on sculpture and its ability to both define and/or modify conditions of site-specificity and installation as with regard to sculpture and sculptural-based work. 3 credits.

**The Rhetorical Object: Conceptual Constructions**
SCU370
This course focuses on student intent with regard to artistic production and their ability to allow for audience entry into a dialogue concerning the conceptual issues forwarded by their work. Students are expected to identify the content of the work they would like to explore via a rhetorical method that embraces an interconnected relationship between practice and theory as part of a project-based approach for the production of self-directed work. Required at the junior level for all Sculpture majors and open to all junior and senior level students. 3 credits.

Prerequisites: SCU229 Basic Materials: Processes and Techniques or SCU229A
Fundamental Structure: The Aesthetics of Materiality

**Sculpture: Internship**
SCU399
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department. 3 credits.

**Sculpture: Art and Public Space**
SCU39X
This studio-based sculpture and installation class investigates the production and reception of art in the context of the public space. Central to the course will be the development of the student’s individual creative desire to engage different kinds of space. Practices of art and public space extend from the earliest known civilizations. This class will introduce historic examples and examine recent developments in terms of participatory art, community art, interactions, place-based art, public art, site specific art and art in public places, both locally and in broader international situations. Students who work with public space in the context of communication such as the Internet, social media or locally as a condition of collectives and collaboratives might find this interdisciplinary condition an interesting alternative beyond the normal space for art production. Open to all students. 3 credits.

**Kinetics, Motion, and Space**
SCU413
Utilizing methods of observation, experiential “mapping” and research, students are asked to deal with problems of three-dimensionality as embedded within the continuous nature of events, actions, and movements recorded, performed or proposed. Of particular interest will be the concerns of interaction both within and between spatial locations, conditions and the unseen. Students will be asked to consider ideas of trace, residue, causation, and the rhizomatic, as well as non-linear vs. linear progressions. Questions will include: How do we navigate both three-dimensional and conceptual space(s)? How can the experience of a space be explored, mapped, and understood as a physical condition via the movement or interaction? What is the nature of
Environmental Sculpture

SCU425

This class is concerned with art as a process of exploration, discovery and experimentation, within the broad contextual conditions of Ecology. In this course, art is considered as presenting an ideological position in which one qualifies his/her relationship(s) both separated from and within the natural world. This course examines both the historic and contemporary landscape of Art and the Environment as conditions of cultural interaction and production with a consideration for the broader issues that have emerged since the 1960s and 1970s through activism. Existing at the intersection of art, science, technology and ecology, Environmental Art often functions to inform and/or interpret natural conditions and the processes associated with both “non-human” and “human-made” constructions. It may also educate us about environmental issues and concerns. This course introduces and provides a context for this area of interdisciplinarity exchange and artist production by examining areas commonly known as Land Art, Eco Art, Environmental Art, Art and Science, ArtSci, Bio-Art and Art and Technology. Open to all students. 3 credits.

BFA Production and Independent Research: Production, Conveyance and Presentation.

SCU428M

As an extension of the Visual Arts and Technology Environment’s goal that students develop the ability to generate self-directed work, the Department of Sculpture seeks to provide each student with opportunity to develop the skills and knowledge to identify and sustain an independent practice. This course is designed to increase student awareness of the current art discourse and the ability to use that knowledge as a means of awareness within the production of their own work. This educational process embraces a variety of approaches to basic problem-solving skills measured against the contemporary practices of the discipline. In cooperation with a major-day faculty, students are expected to develop what is often their first significant independent work. For BFA students the focus of this course centers on research methods and its translation into artistic production. Required at the senior level for all Sculpture majors for BFA development and open to junior level sculpture students as an elective offering for independent research open to all other students at the junior and senior levels. Offered fall. 3 credits.

Installation: Light and Sound

SCU430A

Sculptural installation is a condition of space that is neither object bound nor object-centric in its existence but rather presents a condition that is often identified as immersive and intentionally organized to produce a spatially dependent experience beyond that of the “Everyday”. This course will investigate various applications and approaches to subject of installation with an emphasis on contemporary practices using light and sound as a means of constructing space and form. Primary to this course are the understandings of light (lighting) as both a material and structural element with regard to organization and presentation and the combined relationship of sound as an immersive component in the production of installation-based works. Required at the junior level for all Sculpture majors and open to all other students at the sophomore level and above. 3 credits.

Prerequisites: SCU229 Basic Materials: Processes + Techniques or SCU229A Fundamental Structure: The Aesthetics of Materiality

Sculpture Special Topics: The Architecture of Space

SCU435

The primary focus of this course is the investigation of interior and exterior spaces as defined by preexisting architectural elements and structures. Students are encouraged to use a wide variety of materials in the construction of installations. This course focuses on the finite conditions of architectural settings while maintaining a responsive attitude to the possibilities suggested by these site-specific explorations particularly in terms of the various narratives embedded within a given location. Students will be expected
to construct on average two different works alternating between interior and exterior spaces over the course of the semester. Students will also be expected to participate in discussions centering on readings dealing with the theoretical concerns of Architecture, its impact on sculpture and its ability to both define and/or modify conditions of site-specificity and installation as with regard to sculpture and sculptural-based work. 3 credits.

**Sculpture Special Topics: Sculpture Multimedia: Space to Time - Linear/Non-Linear**  
**SCU441**  
This course is designed to explore materials (traditional and non-traditional) and ideas of sculpture outside of the formats usually associated with it. The goal is for students to push the boundaries of sculpture as installation art, video, and film. Projects will deal with visibility and invisibility, ephemerality, sound, time, gender, and social issues in relation to sculpture, and will use indoor and outdoor site-specific or performance-oriented formats. Fundamental aspects of this course are the analysis, expression, experimentation, and deconstruction of existing values and the reconstruction of one’s own relation to popular culture, theory and other fields of interest (such as science, music, philosophy, etc.). 3 credits.

**The Rhetorical Object: Conceptual Costructions**  
**SCU470**  
This course focuses on student intent with regard to artistic production and their ability to allow for audience entry into a dialogue concerning the conceptual issues forwarded by their work. Students are expected to identify the content of the work they would like to explore via a rhetorical method that embraces an interconnected relationship between practice and theory as part of a project-based approach for the production of self-directed work. Required at the junior level for all Sculpture majors and open to all junior and senior level students. Offered fall. 3 credits.

Prerequisites: SCU229 Basic Materials: Processes + Techniques or SCU229A  
Fundamental Structure: The Aesthetics of Materiality

**Sculpture: Internship**  
**SCU499**  
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

**Sculpture: Art and Public Space**  
**SCU49X**  
This studio-based sculpture and installation class investigates the production and reception of art in the context of the public space. Central to the course will be the development of the student’s individual creative desire to engage different kinds of space. Practices of art and public space extend from the earliest known civilizations. This class will introduce historic examples and examine recent developments in terms of participatory art, community art, interactions, place-based art, public art, site specific art and art in public places, both locally and in broader international situations. Students who work with public space in the context of communication such as the Internet, social media or locally as a condition of collectives and collaboratives might find this interdisciplinary condition an interesting alternative beyond the normal space for art production. Open to all students. 3 credits.
Social/Natural Science

Basic Theories of Psychology
SNS308
This course will offer an overview of the basic theories of psychology and how they apply to human development. We will explore the questions of what motivates people to do what they do. How and why do people change as they grow from infants to adults? How do we develop in our ability to play, to work, to love and to be ethical human beings? The course will cover the major personality theories of Freud and his understanding of the unconscious, Erickson, Jung with his description of the shadows and archetypes in the human mind and Rogers’ humanistic psychology as well as learning theories and systems of moral development. The course will also cover the major feminist critiques of these systems. There will be a brief overview of psychological problems such as major depression, schizophrenia, phobias, etc., as well as some methods of treatment. 3 credits.

Abnormal Psychology
SNS309
How does the psychological community, the legal community and society at large determine what is abnormal? How do we as individuals make decisions about what is acceptable and unacceptable behavior? How do culture, religion and geographical location influence the definitions of normal behavior? It is these questions and others we will explore in this class examining the diagnosing, treatment and experimental study of psychopathology. Through lectures, case presentation, videos and required readings, you will develop an appreciation, understanding, and knowledge of behavior labeled as “abnormal.” You will also enhance critical thinking skills, utilize methods of naturalistic observation and gain a sense of compassion and sensitivity for those who live with mental health disorders. 3 credits.

Visual Anthropology: Ethnographic Film Survey
SNS321
Visual anthropology is an important growing subfield of cultural anthropology. The course focuses on how anthropologists have used visual media of various kinds, especially ethnographic film, to record, document and study human cultural and social diversity worldwide. A series of ethnographic films, readings and class discussion will explore this method of anthropological data collecting and analysis. As a counterpoint to earlier, popular, western cultural biases in visually “representing” non-western, non-industrial peoples as “romantic,” “noble,” “savage,” “enigmatic,” “curiosity,” anthropology’s film studies sought a stronger objectivity. Did they succeed? Worldwide, indigenous peoples now make extensive use of visual media/communication to reflect on their “contested identities.” How has visual anthropology helped in that effort? From the 19th century’s still photographs to today’s cyberspace, visible culture and visual media interface. The course reviews ethnographic film as part of that communication process. Course fee required. 3 credits.

Traditional Tribal Art
SNS357
Specific cultures of sub-Saharan Africa are reviewed through their visual arts and ritual. The goal is to understand how each group’s history and cultural context influence the creative process (use of symbols, style, media, and technique) and shape the aesthetic response. Some comparative materials from Oceania, India, and North America are also examined. 3 credits.

Anthropology
SNS378
The course is an introduction to the nature of culture and a comparison of contemporary western and non-western cultures worldwide. Readings, films, slides and class discussion help review cultural similarities and differences in subsistence technology, language, social organization, politics, religion and art. An analysis that views culture as humankind’s most important adaptive tool, a strategy for survival, also suggests anthropology’s relevance for appreciating modern world social, economic and ecological problems. The course addresses contemporary issues of human choices and culture change. 3 credits.

India: Culture and Society
SNS380
Once the jewel in the crown of the British Empire, India has some 5,000 years of artistic tradition and architectural heritage. This course focuses on the essential role of the visual in India’s ancient and modern cultural and religious traditions. The creation and nature of visual imagery are explored in sculpture, temples, palaces, persons, symbols, times and places. From bustling cities to remote villages and pilgrimage sites, from beggar to Brahmin to Hindu gods and goddesses, the course explores the “divine image” in India. 3 credits.

Human Antiquity
SNS381
The anthropological study of human evolution, from human origins through the formation of major early civilizations. Course emphasis is on understanding the changing nature of the relationship between human biology, the environment and adaptation of culture as a way of life. Slides and films help describe archaeological sites and the paleoanthropological theories and methods used in studying human prehistory. Course fee required which allows for a course visit to the Cleveland Museum of Natural History’s Hamann-Todd Osteological Collection. This is one of the world’s largest and most thoroughly documented collections of primate skeletons, with all major groups represented including humans, apes, prosimians, and New and Old World monkeys. 3 credits.

Tribe vs. Nation: Political and Cultural Survival
SNS479
The course is an anthropological examination of the impact of technology and “western” industrial development on indigenous populations worldwide. Assumptions posed in the concepts “progress” and “development” are examined by in-depth review of traditional society and culture change among, for instance, the Balinese, ethnic groups in Mali, West Africa.
and Native American in the United States. Bali’s traditional arts, rituals and water temple system of irrigation, Bambara society in Mali and Native American traditional cultures are juxtaposed against the culture change these groups experience with increased global, commercial interdependence. In the 21st century, humankind continues to experience problems of world hunger, population growth, resource depletion, pollution and war. Films, slides and reading review these issues, and peoples, worldwide, to try to consider potential solutions which acknowledge human cultural diversity within the modernization process. An emphasis in the course is a consideration of technological determinism and social choices. 3 credits.

**Jung and Creativity**  
*SNS484*  
This course will combine a theoretical introduction to Jung with experiential participation in a dream workshop/small group. The theoretical component of the course will provide an overview of Jung’s understanding of the human psyche with an emphasis on use of symbols and dreams as the “royal road to the unconscious.” Work from the dream workshops is intended to inform the artist’s work. Students will be expected (in addition to the usual preparatory reading) to bring dreams weekly and to be willing to apply material from those dreams to their own creative process. 3 credits.
Technology and Integrated Media (TIME–Digital Arts)

Moving Images in Space: Media Installation
TIM206
This class serves as an introduction to and exploration of media installation including the use of video, sound, light, and electronic media when combined with space and various media. Lectures will cover concepts and presentations of artists working in various capacities with installation and electronic media. Course work will be hands-on practice of techniques and concepts presented in lecture, discussion, readings, and critique of student projects. This class will involve doing media/electronic media assignments centered around the idea of the ‘media as a message’ and ‘interactivity’. Students will work with different materials and media and use video, sound and light to prepare installations. We will use Final Cut Pro, GarageBand, Flash, and other tools to support elements in installations that use images, text and sound. 3 credits.

Intro to Animation
TIM209
The goal of this class is to gain a basic understanding of the fundamentals of movement, timing and rhythm and how they convey mood and character, even in the most abstract sense. Animation is the artificial movement of an otherwise static object. By moving that object incrementally - whether by position, color, shape, size, etc., we can create movement. By synching that movement to sound, we emphasize the movement and create further depth and meaning. Required materials: A 7200 rpm hard drive. 3 credits.

Animation II
TIM210
An advanced, project-based course whose goal it is to create finished Animation or Motion Graphics pieces. Emphasis will be on After Effects and/or Apple Motion. Priority enrollment to TIME and Graphic/Communication Design majors. This course covers contemporary issues in Motion Graphics and Broadcast Design. In this class, students will visualize, develop, and realize various creative solutions for tasks in 2D and 2 1/2D animation projects. Concept development, visual storytelling, montage theory, typography, sound design, and principles and meanings of movement will be explored. The final project will be a broadcast-ready or festival piece. If you’re not sure what sort of work is created in the realm of motion graphics, please check out: http://motionographer.com/ Required materials: A 7200 rpm hard drive, a set of headphones and a notebook. 3 credits.

Sound Design
TIM211
This class is focused on aspects of sound design related to the practice of sonic arts. Sound art is flourishing in museums and galleries, on networks, and performed at festivals and performance venues around the world. Like many genres of contemporary art, sound art is interdisciplinary with investigations in: digital manipulation of sound, sound synthesis, sound installation, sound sculpture, psychoacoustics, field recording, noise composition, integrated sound and image works for pre-recorded presentation or performed live. The influence of these forms on popular music, television and cinema scores will also be explored. 3 credits.

Interactive Robotics in Art and Design
TIM214
This class will provide a foundation to enable students to create interactive projects that incorporate electronic components, micro-controls and simple programming. The focus is on creating expanded and customized computer and human interaction that goes beyond the common keyboard and mouse inputs. This foundation consists of an overview of related artwork and theory, and fundamental technical skills in basic electronics. For the purpose of this course, robotics is defined as a system that uses at least one sensor, a microprocessor that collects and interprets data from the sensor and at least one external electronic device that is activated by the incoming sensor information. 3 credits.

Introduction to Game Design
TIM215
Game design allows artists to create meaningful play and interactive experiences in any medium. This introductory course, which explores both digital and non-digital games, aims to provide a critical vocabulary and historical context for analyzing games as art well as it will also focus on the skills and techniques necessary to incorporate game design into your ongoing art practice. Through a combination of theoretical readings, case studies, critical analysis and design exercises, we will explore the expressive potential of games. You will learn to: identify, create and manipulate core game elements such as player’s objective; rule systems; feedback structures; win-loss scenarios; competitive and cooperative dynamics; and different modes of social interaction. Students will get an overview of the game development and design process. Emphasis will be placed on manual and conceptual skills, creating character and scene modules, interface planning and game structure. On completion, students should be able to demonstrate familiarity with production of graphic components optimized for game usage, interactivity and an overall perspective of the game industry. 3 credits.

Game Testing and Level Design
TIM218
Introduction Game Testing/Level Design for Game Design will cover 3D level design for video games. Students will learn how to create and use design documents and sketches/diagrams as well as the student will be able to create a complete level diagram and implement it using a commercial game engines. Student will fully test all stages throughout the level process. Students will use UDK engine. Students will learn tools/skills and concepts used to create game levels in 2D and 3D level design by using architecture theory, concepts of critical path and flow, balancing, lighting, gameplay experience, and various storytelling techniques.
for level design. Students will learn how to setup testing conditions in different process of making a game/level. Required: Requirement for Game Majors and Open Elective. 3 credits.

**Documentary Video**
TIM241
This is an advanced elective video course: This course is designed to improve observational, analytical, organizational, creative and production skills. Students will explore the ways in which digital technology can transform contemporary visual culture, and fracture the predictable. Students will be encouraged to experiment with new presentation methods, and develop innovative techniques for combining sight and sound, light and word.

Required materials: A 7200 rpm hard drive, a set of headphones and a notebook. 3 credits.

Prerequisites:: FVPA461 Video Basics 1 or permission of the faculty.

**Advanced 3D Animation**
TIM308
Pre-requisites: Intro to 3D Modeling and Intro 3D Animation.

**Intro to Animation**
TIM309
The goal of this class is to gain a basic understanding of the fundamentals of movement, timing and rhythm and how they convey mood and character, even in the most abstract sense. Animation is the artificial movement of an otherwise static object. By moving that object incrementally - whether by position, color, shape, size, etc., we can create movement. By synching that movement to sound, we emphasize the movement and create further depth and meaning.

Required materials: A 7200 rpm hard drive. 3 credits.

**Animation II**
TIM310
An advanced, project-based course whose goal is to create finished Animation or Motion Graphics pieces. Emphasis will be on After Effects. This course covers contemporary issues in Motion Graphics and Broadcast Design. In this class, students will visualize, develop, and realize various creative solutions for tasks in 2D and 2 1/2D animation projects. Concept development, visual storytelling, montage theory, typography, sound design, and principles and meanings of movement will be explored. Ultimately, the student will be expected to produce two complete pieces. 3 credits.

Prerequisites:: FVPA461 Video Basics 1 OR permission of the faculty.

**Experimental Video**
TIM240
This is an advanced video course, investigating the scope of symbolic and improvisatory cinematic storytelling. Students will explore unconventional methods of video acquisition, manipulation, processing, editing and display. Students will be able to delve into media hybrids, and rather than established narrative forms, underscoring metaphorical poetic styles that inform the structure of the work. Emphasize will be towards development of acute observational skills and innovative visualization techniques, encourage divergent thinking and cognitive flexibility. This course is for students who have a sustained interest in using video technology as part of their art-making. Note: Experimental Video (or Motion Graphics) is a required course for all Video majors and Animation majors. Required materials: A 7200 rpm hard drive, a set of headphones and a notebook. 3 credits.

**Motion Graphics/Experimental Animation**
TIM304
An advanced, project-based course whose goal it is to create finished, broadcast or web-ready Animation or Motion Graphics pieces. Emphasis will be on learning After Effects. This course covers contemporary issues in Motion Graphics and Broadcast Design. In this class, students will visualize, develop, and realize various creative solutions for tasks in 2D and 2 and a half D animation projects. Concept development, visual storytelling, montage theory, typography, sound design, and principles and meanings of movement will be explored. Ultimately, the student will be expected to produce two complete pieces. 3 credits.

**Moving Images in Space: Media Installation**
TIM306
This class serves as an introduction to and exploration of media installation including the use of video, sound, light, and electronic media when combined with space and various media. Lectures will cover concepts and presentations of artists working in various capacities with installation and electronic media. Course work will be hands-on practice of techniques and concepts presented in lecture, discussion of readings, and critique of student projects. This class will involve doing media/electronic media assignments centered around the idea of the ‘media as a message’ and ‘interactivity’. 3 credits.

**Acting and Directing**
TIM230
Acting/Directing is an Intense production course designed for aspiring Art Directors, Screenwriters and Actors who wish to pursue a career in film and/or animation. The course requires both performance and cinematic practice. Directors will create and produce short scenes taking on the full responsibility of creating clear communication using the audio/visual language of cinema and focusing on the developing and execution of performance on screen. Beyond just holding the responsibility of successful execution of a project, directors will also switch roles with the actor, working from the other side of the lens to better understand the acting process and what kind of specific direction an actor needs to perform according to another director’s vision. 3 credits.

**Experimental Video**
TIM240
This is an advanced video course, investigating the scope of symbolic and improvisatory cinematic storytelling. Students will explore unconventional methods of video acquisition, manipulation, processing, editing and display. Students will be able to delve into media hybrids, and rather than established narrative forms, underscoring metaphorical poetic styles that inform the structure of the work. Emphasize will be towards development of acute observational skills and innovative visualization techniques, encourage divergent thinking and cognitive flexibility. This course is for students who have a sustained interest in using video technology as part of their art-making. Note: Experimental Video (or Motion Graphics) is a required course for all Video majors and Animation majors. Required materials: A 7200 rpm hard drive, a set of headphones and a notebook. 3 credits.

Prerequisites:: FVPA461 Video Basics 1 OR permission of the faculty.
Sound Design
TIM311
This class is focused on aspects of sound design related to the practice of sonic arts. Sound art is flourishing in museums and galleries, on networks, and performed at festivals and performance venues around the world. Like many genres of contemporary art, sound art is interdisciplinary with investigations in: digital manipulation of sound, sound synthesis, sound installation, sound sculpture, psychoacoustics, field recording, noise composition, integrated sound and image works for pre-recorded presentation or performed live. The influence of these forms on popular music, television and cinema scores will also be explored. Offered fall and spring. 3 credits.

Intro to Game Programming
TIM319
Required of junior Game Design majors. Offered spring. 3 credits.

Game Production II
TIM321
This course is an advance team based course where the whole class is one team for one semester and continuation from Game Production I. Students will create one fully functional Indie Game or Experimental game during the semester. Student will work to develop game from interactive technology that extends beyond the traditional videogame. This could include education, medical, training, autism, conceptual/artistic, policy exploration, analytics, visualization, simulation, the arts, and therapy. This class is required game majors and other advance digital majors. Student activities in this course will reflect the game production pipeline, including project pitches, definition of requirements and design detail. Required: Requirement for Game Majors. 3 credits.
Prerequisites: IME300 Production Seminar: Game Production

Documentary Video
TIM341
This is an advanced elective video course: This course is designed to improve observational, analytical, organizational, creative and production skills. Students will explore the ways in which digital technology can transform contemporary visual culture, and fracture the predictable. Students will be encouraged to experiment with new presentation methods, and develop innovative techniques for combining sight and sound, light and word. Required materials: A 7200 rpm hard drive, a set of headphones and a notebook. 3 credits.
Prerequisites: FVPA461 Video Basics 1 OR permission of the faculty.

TIME: Internship
TIM399
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
**Motion Graphics/Experimental Animation**  
**TIM404**  
An advanced, project-based course whose goal is to create finished, broadcast or web-ready Animation or Motion Graphics pieces. Emphasis will be on learning After Effects. This course covers contemporary issues in Motion Graphics and Broadcast Design. In this class, students will visualize, develop, and realize various creative solutions for tasks in 2D and 2 and a half D animation projects. Concept development, visual storytelling, montage theory, typography, sound design, and principles and meanings of movement will be explored. Ultimately, the student will be expected to produce two complete pieces. 3 credits.

**Moving Images in Space: Media Installation**  
**TIM406**  
This class serves as an introduction to and exploration of media installation including the use of video, sound, light, and electronic media when combined with space and various media. Lectures will cover concepts and presentations of artists working in various capacities with installation and electronic media. Course work will be hands-on practice of techniques and concepts presented in lecture, discussion of readings, and critique of student projects. This class will involve doing media/electronic media assignments centered around the idea of the ‘media as a message’ and ‘interactivity’. Students will work with different material and media and use video, sound and light to prepare installations. We will use FinalCut Pro, GarageBand, Flash, and other tools to support elements in installations that use images, text and sound. 3 credits.

**Advanced 3D Animation**  
**TIM408**  
Prerequisites: Intro to 3D Modeling and Intro 3D Animation. 3 credits.

**Intro to Animation**  
**TIM409**  
The goal of this class is to gain a basic understanding of the fundamentals of movement, timing and rhythm and how they convey mood and character, even in the most abstract sense. Animation is the artificial movement of an otherwise static object. By moving that object incrementally - whether by position, color, shape, size, etc., we can create movement. By synching that movement to sound, we emphasize the movement and create further depth and meaning. Required materials: A 7200 rpm hard drive. 3 credits.

**Animation II**  
**TIM410**  
An advanced, project-based course whose goal it is to create finished Animation or Motion Graphics pieces. Emphasis will be on After Effects and/or Apple Motion. Priority enrollment to Time and Graphic/Communication Design majors. This course covers contemporary issues in Motion Graphics and Broadcast Design. In this class, students will visualize, develop, and realize various creative solutions for tasks in 2D and 2 1/2D animation projects. Concept development, visual storytelling, montage theory, typography, sound design, and principles and meanings of movement will be explored. The final project will be a broadcast-ready or festival piece. If you're not sure what sort of work is created in the realm of motion graphics, please check out: http://motionographer.com/ Required materials: A 7200 rpm hard drive, a set of headphones and a notebook. 3 credits.

**Sound Design**  
**TIM411**  
This class is focused on aspects of sound design related to the practice of sonic arts. Sound art is flourishing in museums and galleries, on networks, and performed at festivals and performance venues around the world. Like many genres of contemporary art, sound art is interdisciplinary with investigations in: digital manipulation of sound, sound synthesis, sound installation, sound sculpture, psychoacoustics, field recording, noise composition, integrated sound and image works for pre-recorded presentation or performed live. The influence of these forms on popular music, television and cinema scores will also be explored. 3 credits.

**Intro to Electronic Arts: Coding, Hacks, and Space**  
**TIM413**  
This course is designed for both the inexperienced and experienced person interested in experimenting with computing as a medium for creative work. Weekly presentations will cover the history, theory and practice of electronic arts. The approach for the class will be based on computer enthusiasts’ notion of hacking. Hacking in this context is an experimental approach and mode of thinking, examining existing technologies and finding new or extended ways to apply these in creative practice. Existing computer scripts will be distributed with instruction and one-on-one guidance on how to alter these to new purposes. No previous knowledge of programming is necessary. Instruction will also cover creating custom human-to-computer interfaces that allow viewers to experience and interact with art works in a variety of ways. Some possible directions for the work made in this class will be interactive video projection, interactive sound works, expanded gaming environments, video and audio synthesis, circuit bending sound instruments, computer program generated animation and program generated high-resolution still images for large format printing. Offered spring. 3 credits.

**Interactive Robotics in Art and Design**  
**TIM414**  
This class will provide a foundation to enable students to create interactive projects that incorporate electronic components, micro-controllers and simple programming. The focus is on creating expanded and customized computer and human interaction that goes beyond the common keyboard and mouse inputs. This foundation consists of an overview of related artwork and theory, and fundamental technical skills in basic electronics. For the purpose of this course, robotics is defined as a system that uses at least one sensor, a
microprocessor that collects and interprets data from the sensor and at least one external electronic device that is activated by the incoming sensor information. 3 credits.

Experimentation in Electronic Arts II
TIM416
This is a seminar class that guides students in the development and realization of a semester long research project in electronic arts. Projects can be in a wide range of areas, hybrid thinking and intermedia approaches are strongly encouraged. Topics in the theory and history of contemporary art related to current and emerging practices will also be discussed. The class is designed to allow for synthesis of content from earlier studies into significant finished work that will be shown in an exhibition planned, managed and coordinated by the students under the direction of the instructor. Offered spring. 3 credits.

Acting and Directing
TIM430
Acting/Directing is an Intense production course designed for aspiring Art Directors, Screenwriters and Actors who wish to pursue a career in film and/or animation. The course requires both performance and cinematic practice. Directors will create and produce short scenes taking on the full responsibility of creating clear communication using the audio/visual language of cinema and focusing on the developing and execution of performance on screen. Beyond just holding the responsibility of successful execution of a project, directors will also switch roles with the actor, working from the other side of the lens to better understand the acting process and what kind of specific direction an actor needs to perform according to another director’s vision. 3 credits.

Experimental Video
TIM440
This is an advanced video course, investigating the scope of symbolic and improvisatory cinematic storytelling. Students will explore unconventional methods of video acquisition, manipulation, processing, editing and display. Students will be able to delve into media hybrids, and rather than established narrative forms, underscoring metaphorical poetic styles that inform the structure of the work. Emphasize will be towards development of acute observational skills and innovative visualization techniques, encourage divergent thinking and cognitive flexibility. This course is for students who have a sustained interest in using video technology as part of their art-making. Note: Experimental Video (or Motion Graphics) is a required course for all Video majors and Animation majors. Required materials: A 7200 rpm hard drive, a set of headphones and a notebook. 3 credits.

Prerequisites: FVPA461 Video Basics 1 OR permission of the faculty.

Documentary Video
TIM441
This is an advanced elective video course: This course is designed to improve observational, analytical, organizational, creative and production skills. Students will explore the ways in which digital technology can transform contemporary visual culture, and fracture the predictable. Students will be encouraged to experiment with new presentation methods, and develop innovative techniques for combining sight and sound, light and word. Required materials: A 7200 rpm hard drive, a set of headphones and a notebook. 3 credits.

Prerequisites: FVPA461 Video Basics 1 or permission of the faculty.

TIME: Internship
TIM499
Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.
of its physical and spatial qualities, as well as the concept that an image’s “form,” consisting of expression. This course will explore the relationship between collage, assemblage and installation through the theoretical platform of painting. Students will learn to discern the significantly different effects and content of the wide range of approaches each of these forms encompasses methodologically and iconographically. Through classroom discussion, lectures, and studio assignments the social, historical, cultural, technological context that gave rise to the current practices of collage, assemblage and installation will be elaborated. This course is open to majors from all disciplines and students will be encouraged to apply their area of expertise to assignments and classroom readings and discussion. Open to all Students. 3 credits.

**BFA Statement and Exhibition**

**VAT093**

This course is designed to help you in the preparation of this exhibition statement, which is an expository document in which you examine your work and thinking within varied frameworks. This paper serves as a point of departure for your oral defense. The length for the B.F.A. exhibition statement varies, but the full statement exclusive of footnotes, bibliography, addenda and illustrations should be no fewer than 1500 words (6 double-spaced, typed pages + illustrations, footnotes and bibliography) and no more than ten pages (2500 words + illustrations, footnotes and bibliography). This paper is meant to answer the question “what is your practice as an artist, and how do you position that practice in your culture?” It should represent your beliefs as they are specifically relevant to your work. Your final, revised draft must be completed and distributed to committee members at least two days prior to your oral defense. You will also prepare a shorter, one-page (250 word) statement (abstract,) to pass out at your defense. This course is open to all seniors regardless of majors and is required by all VATE students. Offered fall. 3 credits.

**Image and Form I**

**VAT200**

Image/Form promotes a general understanding how images work and are developed, which is a fundamental aspect of the Visual Arts. The course introduces the students to the various means by which images can be rendered, such as by drawing, painting, carving, embroidering, etching, etc., as well as by digital means, by appropriation, and by the use of ready-mades. The students are also introduced to the diverse ways in which images and forms can be manipulated, or manifested conceptually and materially by exploring the inter-relation between 2 and 3 dimensions, as well as in time-based media by the use of collage or assemblage. In doing this, we introduce them to the concept that an image’s “form,” consisting of its physical and spatial qualities, as well as the technical qualities of their chosen mode of production, is part of its content. By these means they are introduced to practical and semiotic nature of images and their production in the context of the contemporary by means of assignments, readings, discussions, and studio critiques. Open as elective to all majors. This course is required for all sophomore students in VATE. Offered fall. 3 credits.

**Image and Form II: Reproducibility**

**VAT202**

Reproducibility (offered with an emphasis on either 2D or 3D production) introduces the student to the idea that the uniqueness of the work of art is not an intrinsic or inherent quality of the work itself, but the result of the choice of media. Consequently since the Renaissance and the advent of Printmaking, the printing press, and bronze casting, multiplicity and reproduction have been a part of western culture. The machine age, photo-reproduction, lithography, industrial standardization, modularity, fabrication, and multiplicity became part of artistic practice. Prints, posters, ready-mades, objects, books, commix, and designed utilitarian objects editions, multiples, modules, and reproductions are now a significant aspect of contemporary art making which abandons the notion of the unique work Making works of this kind requires the artist to take into consideration the how the act of reproduction, or replication constitutes part their work’s form and content. Open as elective to all majors. This course is required for all sophomore students in VATE. Offered spring. 3 credits.

**Collage and Assemblage**

**VAT212**

Collage, assemblage, and installation were the most radical innovations of the early 20th century, reflecting changing attitudes and concepts of art’s form and cultural expression. Each of these forms acknowledges the fracture of modern life and the need for new means of expression. This course will explore the relationship between collage, assemblage and installation through the theoretical platform of painting. Students will learn to discern the significantly different effects and content of the wide range of approaches each of these forms encompasses methodologically and iconographically. Through classroom discussion, lectures, and studio assignments the social, historical, cultural, technological context that gave rise to the current practices of collage, assemblage and installation will be elaborated. This course is open to majors from all disciplines and students will be encouraged to apply their area of expertise to assignments and classroom readings and discussion. Open to all Students. 3 credits.

**Criticism as a Studio Practice**

**VAT241**

This course will be of interest to all students maintaining a studio practice and focuses on the role of critical dialogue in forming and informing studio production. Through modern and contemporary models, students will be asked to consider the relationship between what is critically said about a work of art and how that frame effects the work’s standing in the world. Examples to be considered will include: Apollinaire and Picasso; Pollock and Greenberg; Andy Warhol’s practice; Andre Serrano’s Piss Christ; Robert Mapplethorpe’s work; Chris Ofili and the Young British Artists; and the television show “Work of Art.” Students will develop and participate in projects extending from these models as well as giving an intensive look at their own practices and how what they make is changed by the critical dialogue which surrounds making in an academic environment. This course is open to all students. 3 credits.

**FIB/VAT: The Artist and Social Practice**

**VAT267**

This course explores a realm of artistic endeavor apart from the Western canon and the gallery art system. As such, students will work within the greater social context, applying their skills to pressing issues such as urban decay and poverty, ecology (brown fields, waste, pollution) violence, and other issues stemming from contradictions between the wants and needs of the individual and the wants and needs of the greater society. Histories of artists working in these arenas will provide a starting point and a model for student work. Each student will research issues that are of personal concern, present their findings to the class. This will be followed by discussions
FIB/VAT: Performance Art: Intervention/Spectacle

VAT280

For this course the working definition of Performance Art is—a piece which uses a live body, exists in time, and is non-linear. This class is an introduction to Performance Art designed for students who are shy and apprehensive about performing and students who are extroverted and at ease in front of groups. Workshops include: developing a language of movement, gesture and stance; developing a range of low tech sound, lighting and video; juxtaposing activity, image, sound and text; structuring or building a piece; and documentation. We will consider singular actions, interventions and other strategies for generating and developing ideas for performance work. Student work for this class has been diverse and has included costume based work, work using endurance as a central tactic, collaborative work, public intervention, interactive and site-specific work. Skills in editing video and sound, installation, animation are useful, but not required. Open elective. 3 credits.

VAT: Internship

VAT299

Elective credit can be given on a case-by-case basis for an internship developed by student through the career services office, with advance permission of instructor and head of department.

VAT: Aesthetics, Style, and Content

VAT300

Aesthetics Style and Content focuses primarily, on the acquisition of creative and technical skills in the context of the development of original ideas and personal style. Studio work will consist of the practical exploration of the relationship between formal, technical, aesthetic, and stylistic issues relative to the personal, and thematic subjects of the students own choosing. Relative to this, in the seminar portion of the course the students are given critical, theoretical, philosophical background to issues surrounding the subjects of style, aesthetics and content. In the studio the students are encouraged to think of their work as an integrative whole consisting of these various components. In this context they are required to engage in independent critical research on topics relevant to their work. Their research takes the form of both archival and studio work and is presented in both visual and written form. This course is required for all junior students in VATe during their spring semester. 3 credits.

Collage and Assemblage

VAT312

Collage, assemblage, and installation were the most radical innovations of the early 20th century, reflecting changing attitudes and concepts of art’s form and cultural expression. Each of these forms acknowledges the fracture of modern life and the need for new means of expression. This course will explore the relationship between collage, assemblage and installation through the theoretical platform of painting. Students will learn to discern the significantly different effects and content of the wide range of approaches each of these forms encompasses methodologically and iconographically. Through classroom discussion, lectures, and studio assignments the social, historical, cultural, technological context that gave rise to the current practices of collage, assemblage and installation will be elaborated. This course is open to majors from all disciplines and students will be encouraged to apply their area of expertise to assignments and classroom readings and discussion. Open to all students. 3 credits.

Painting/VAT: Critical Issues in Art in Theory/Practice

VAT316

This class will focus on how the relationship between the visual and the verbal, images, and ideas play out in artist’s work. Emphasis will be placed on artist statements, writings by artists, student peer reviews, and written statements. Students will be expected to hone their abilities to think critically about visual art through weekly readings and writing assignments. This course is open to majors from all disciplines and students will be encouraged to work in their area of expertise. 3 credits.

Photography/VAT: Installation and The Constructed Object

VAT326

This course is a special topic course designed to cover the design, construction and lighting of installations, stage sets, and performance spaces. Students will investigate contemporary applications and approaches to subjects specifically composed for the camera, and document installations that exist outside of the studio environment, with an emphasis on the genre’s relationship to historical and contemporary theatre. Workshops include traditional camera formats, digital cameras, advanced studio lighting, basic electricity and carpentry, with an emphasis on scenery design. Students will plan and create small-scale models of stage designs; scale up these designs, and document their design. This course will be of special interest to students working in both installation and industrial design. Open to all students. 3 credits.

Hybrid Approaches to Drawing and Painting: Digital Media

VAT327

Emphasis is on integrating digital processes into studio practice and production. The class deals with a spectrum of digital applications in a studio practice including straight forward digital output, using digital as a means of producing source material as well as actually integrating digital processes into the production of work. Through slide presentations, viewing actual work, discussions and readings, students will be introduced to the place of the digital in contemporary studio practice. In studio production, students will use varied media and subjects, both traditional and non-traditional, to further develop their analytical and expressive means in their creative practice. Students are encouraged to draw from many disciplines incorporating them in the projects presented to the class for group critiques. Open to all Students – required of Print and Drawing juniors. 3 credits.
Criticism as a Studio Practice
VAT341
This course will be of interest to all students maintaining a studio practice and focuses on the role of critical dialogue in forming and informing studio production. Through modern and contemporary models, students will be asked to consider the relationship between what is critically said about a work of art and how that frame effects the work’s standing in the world. Examples to be considered will include: Apollinaire and Picasso; Pollock and Greenberg; Andy Warhol’s practice; Andre Serrano’s Piss Christ; Robert Mapplethorpe’s work; Chris Ofili and the Young British Artists; and the television show “Work of Art.” Students will develop and participate in projects extending from these models as well as giving an intensive look at their own practices and how what they make is changed by the critical dialogue which surrounds making in an academic environment. This course is open to all students. 3 credits.

Sculpture/VAT: Installation: The Empire of the Senses
VAT35X
Installation art breaks away from the singular object, the pedestal and the detached viewer. Through this work, it is possible to engage the viewer using all the senses. This studio course will provide the opportunity to work with materials and methods not traditionally associated with the visual arts. Lectures and research will focus on perception—how we understand the world through sight, smell/taste, the sense of hearing and kinesthetic cues received from the body. The information provided will provide an environment of concepts to support and challenge the student’s work. Students will develop installations in line with their interests and concerns. Open Elective. 3 credits.

Working Collaboratively and Group Dynamics
VAT354
Though the image of the artist is that of the solitary individual striving to express their vision – the contemporary practice of art is peppered with numerous examples of artists collaborating. This course will focus on how the presentations of images, and objects have been effected by changing social and cultural perspectives and the technologies of reproduction. These extend form something as simple as organizing a group exhibition, to the type of social interventions practiced by the Guerrilla Girls or the work of such entities as Gilbert and George, or the collective N55. This course through projects, readings, and critiques will explore the dynamic of working collaboratively. Each exercise will address different processes, skill-sets and interpersonal relationships. Through classroom discussion, lectures, and studio assignments the social, historical, cultural, technological context that gave rise to the current practices of collage, assemblage and installation will be elaborated. This course is open to majors from all disciplines and students will be encouraged to apply their area of expertise to assignments and classroom readings and discussion. This course is open to students from all disciplines and is not media specific. 3 credits.

Role of the Artist as Producer
VAT400
This class is an introduction to Performance Art designed for students who are shy and apprehensive about performing and students who are extroverted and at ease in front of groups. Workshops include: developing a language of movement, gesture and stance; developing a range of low tech sound, lighting and video; juxtaposing activity, image, sound and text; structuring or building a piece; and documentation. We will consider singular actions, interventions and other strategies for generating and developing ideas for performance work. Student work for this class has been diverse and has included costume based work, work using endurance as a central tactic, collaborative work, public intervention, interactive and site-specific work. Skills in editing video and sound, installation, animation are useful, but not required. Open elective. 3 credits.

FIB/VAT: Performance Art: Intervention/Spectacle
VAT380
For this course the working definition of Performance Art is—a piece which uses a live body, exists in time, and is non-linear.
Collage and Assemblage

VAT412
Collage, assemblage, and installation were the most radical innovations of the early 20th century, reflecting changing attitudes and concepts of art’s form and cultural expression. Each of these forms acknowledges the fracture of modern life and the need for new means of expression. This course will explore the relationship between collage, assemblage and installation through the theoretical platform of painting. Students will learn to discern the significantly different effects and content of the wide range of approaches each of these forms encompasses methodologically and iconographically. Through classroom discussion, lectures, and studio assignments the social, historical, cultural, technological context that gave rise to the current practices of collage, assemblage and installation will be elaborated. This course is open to majors from all disciplines and students will be encouraged to apply their area of expertise to assignments and classroom readings and discussion. Open to all students. 3 credits.

Hybrid Approaches to Drawing and Painting: Digital Media

VAT427
Emphasis is on integrating digital processes into studio practice and production. The class deals with a spectrum of digital applications in a studio practice including straight forward digital output, using digital as a means of producing source material as well as actually integrating digital processes into the production of work. Through slide presentations, viewing actual work, discussions and readings, students will be introduced to the place of the digital in contemporary studio practice. In studio production, students will use varied media and subjects, both traditional and non-traditional, to further develop their analytical and expressive means in their creative practice. Students are encouraged to draw from many disciplines incorporating them in the projects presented to the class for group critiques. Open to all Students – required of Print and Drawing juniors. 3 credits.

Painting/VAT: Critical Issues in Art in Theory/Practice

VAT416
This class will focus on how the relationship between the visual and the verbal, images, and ideas play out in artist’s work. Emphasis will be placed on artist’s statements, writings by artists, student peer reviews, and written statements. Students will be expected to hone their abilities to think critically about visual art through weekly readings and writing assignments. This course is open to majors from all disciplines and students will be encouraged to work in their area of expertise. 3 credits.

Criticism as a Studio Practice

VAT441
This course will be of interest to all students maintaining a studio practice and focuses on the role of critical dialogue in forming and informing studio production. Through modern and contemporary models, students will be asked to consider the relationship between what is critically said about a work of art and how that frame effects the work’s standing in the world. Examples to be considered will include: Apollinaire and Picasso; Pollock and Greenberg; Andy Warhol’s practice; Andre Serrano’s Piss Christ; Robert Mapplethorpe’s work; Chris Ofili and the Young British Artists; and the television show “Work of Art.” Students will develop and participate in projects extending from these models as well as giving an intensive look at their own practices and how what they make is changed by the critical dialogue which surrounds making in an academic environment. This course is open to all students. 3 credits.

Working Collaboratively and Group Dynamics

VAT454
Though the image of the artist is that of the solitary individual striving to express their vision – the contemporary practice of art is peppered with numerous examples of artists collaborating. This course will focus on how the presentations of images, and objects have been effected by changing social and cultural perspectives and the technologies of reproduction. These extend form something as simple as organizing a group exhibition, to the type of social interventions practiced by the Guerrilla Girls or the work of such entities as Gilbert and George, or the collective N55. This course through projects, readings, and critiques will explore the dynamic of working collaboratively.
Each exercise will address different processes, skill-sets and interpersonal relationships. Through classroom discussion, lectures, and studio assignments the social, historical, cultural, technological context that gave rise to the current practices of collage, assemblage and installation will be elaborated. This course is open to majors from all disciplines and students will be encouraged to apply their area of expertise to assignments and classroom readings and discussion. This course is open to students from all disciplines and is not media specific. 3 credits.

SCU/VAT: Installation: The Empire of the Senses

VAT455X
Installation art breaks away from the singular object, the pedestal and the detached viewer. Through this work, it is possible to engage the viewer using all the senses. This studio course will provide the opportunity to work with materials and methods not traditionally
associated with the visual arts. Lectures and research will focus on perception—how we understand the world through sight, smell/taste, the sense of hearing and kinesthetic cues received from the body. The information provided will provide an environment of concepts to support and challenge the student’s work. Students will develop installations in line with their interests and concerns. Open Elective. 3 credits.

Fiber/VAT: The Artist and Social Practice
VAT467
This course explores a realm of artistic endeavor apart from the Western canon and the gallery art system. As such, students will work within the greater social context, applying their skills to pressing issues such as urban decay and poverty, ecology (brown fields, waste, pollution), violence, and other issues stemming from contradictions between the wants and needs of the individual and the wants and needs of the greater society. Histories of artists working in these arenas will provide a starting point and a model for student work. Each student will research issues that are of personal concern, present their findings to the class. This will be followed by discussions around problem solving and efficacy of action. Projects will then be developed and implemented. Open Elective. 3 credits.

FIB/VAT: Performance Art: Intervention/Spectacle
VAT480
For this course the working definition of Performance Art is—a piece which uses a live body, exists in time, and is non-linear. This class is an introduction to Performance Art designed for students who are shy and apprehensive about performing and students who are extroverted and at ease in front of groups. Workshops include: developing a language of movement, gesture and stance; developing a range of low tech sound, lighting and video; juxtaposing activity, image, sound and text; structuring or building a piece; and documentation. We will consider singular actions, interventions and other strategies for generating and developing ideas for performance work. Student work for this class has been diverse and has included costume based work, work using endurance as a central tactic, collaborative work, public intervention, interactive and site-specific work. Skills in editing video and sound, installation, animation are useful, but not required. Open elective. 3 credits.
Section 10: Faculty Listing
Foundation
Christi Birchfield
Kim Bissett
Timothy Callaghan
Tina Cassara
Barbara Chira
Lane Cooper
Richard Fiorelli
Kidist Getachew
Sarah Kabot
Adam Kadar
Kevin Kautenburger
Jimmy Kuehnle
Scott Ligon
Steven McCallum
Thomas Nowacki
Jennifer Omaitz
Lorri Ott
Sai Sinbondit
Petra Soesemann
Mark Tekushan
Mary Jo Toles
Charles Tucker
Royden Watson
Tommy White
Adri Wichert
Christian Wulffen

Liberal Arts
Chris Auerbach-Brown
Mark Bassett
Shelley Bloomfield
David Carrier
Diana Chou
Katherine Clark
Lane Cooper
Adina Davidson
Rita Goodman
David Hart
Joyce Kessler
Diane Lichtenstein
Olatubosun Ogunsanwo
Brad Ricca
Jonathan Rosati
Gary Sampson
Dan Tranberg
Michael Weil
Allen Zimmerman

General Studies
Kaja Tooming Buchanan
Kristin Thompson-Smith

Professional Practices
Barry Underwood
Maggie Denk-Leigh
Adrian Slattery

Animation
Megan Ehrhart
Kristen Baumiller-Faber
Nicholas Economos
Knut Hybinette
Kasumi
Sarah Paul

Biomedical Art
Amanda Almon
Beth Halasz
Thomas Nowacki
Ross Papalardo
David Schumick

Ceramics
William Brouillard
Judith Salomon

Graphic/Communication Design
Mari Hulick
Eugene Pawlowski
Larry O’Neal

Drawing
Lane Cooper
Sarah Kabot
Royden Watson

Fiber + Material Studies
Tina Cassara
Bill Lorton

Game Design
Knut Hybinette
Kristen Baumiller-Faber
Nicholas Economos
Megan Ehrhart
Kasumi
Robert Kelemen
Sarah Paul

Glass
Brent Kee Young
Sungsoo Kim

Illustration
Dominic Scibilia
John Chuldenko
Robert Kelemen
Larry O’Neal

Industrial Design
Dan Cuffaro
Carla Blackman
Ed Covert
Dennis Futo
Bob Martinez
Douglas Paige
Anthony Santarelli
Adrian Slattery

Interior Design
Michael Gollini
Sherri Appleton
George Gatta
Scott Richardson
Garrett Thompson
Laura Wolf

Jewelry + Metals
Kathy Buszkiewicz
Gretchen Goss
Matthew Hollern

Painting
Lane Cooper
Dan Tranberg
Royden Watson
Tommy White

Photography
Matthew Fehrmann
Nancy McEntee
Mary Jo Toles
Barry Underwood
Michael Wallace

Printmaking
Maggie Denk-Leigh
Jan Craun
Liz Maugans

Sculpture
Barry Underwood
TIME–Digital Arts
Megan Ehrhart
Kristen Baumlier-Faber
Nicholas Economos
Knut Hybinette
Kasumi
Robert Kelemen
Sarah Paul

Video
Barry Underwood
Kristen Baumlier-Faber
Nicholas Economos
Megan Ehrhart
Knut Hybinette
Kasumi
Robert Kelemen
Sarah Paul

Faculty Emeriti
Elizabeth Breckenridge
Joseph Cintron
Roger Coast
Gwen Cooper
Kenneth Dingwall
Carl Floyd
Marla Gutzwiller
Robert Jergens
Lawrence Krause
Marco de Marco
Joseph McCullough
Edwin Mieczkowski
John Paul Miller
Mary Perelman
Ann Roulet
Anthony Schepis
Paul St. Denis
Julian Stanczak
James Strickland
Gerald Vandevier
Ralph Woehrman
Section 11: Administration and Board of Directors
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Vice President of Academic + Faculty Affairs

Almut Zvosec
Vice President of Business Affairs + Chief Financial Officer

R. Michael Cole
Senior Vice President of Institutional Advancement

Mark Inglis
Vice President of Marketing + Communications

Robert Borden
Executive Director of Enrollment + Financial Aid

Nancy Neville
Dean of Student Affairs

Raymond Scragg
Executive Director of Human Resources and Inclusion

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Director of Financial Aid

Bruce Checefsky
Director of Reinberger Galleries

John Ewing
Director of Cinematheque

Anne Gates
Director of Academic Services

Amy Goldman
Director of the Career Center

Margaret Gudbranson
Director of Major Gifts and Planned Giving

Karen Hudy
Registrar

Susan Iler
Director of Marketing and Communications

Michael Kinsella
Director of Annual Giving and Alumni Relations

Richard Konisiewicz
Director of Corporate, Foundation, and Government Relations

Joanne Landers
Director of Admissions

Lisa Kramer Reichel
Director of Continuing Ed and Community Outreach

Cristine Rom
Director of Gund Library

Richard Sarian
Art Director

Matthew Smith
Director of Student Life and Housing

Howard Weiner
Director of Facilities Management and Safety

Sally Zawatski
Controller
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Vice Chair

Ruth Swetland Eppig
Secretary

William A. Valerian
Vice Chair

Almut Zvosec
Treasurer

John B. Schulze
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President + Chief Executive Officer

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Robert A. Glick
Victor Goldberg, MD
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Matthew Greene
James P. Grigg
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Dr. Michelle Harris
Barbara L. Hawley
Sally Stecher Hollington
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Rex Mason
Heather Moore ’93
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Phyllis Seltzer
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Carey Spencer
John W. Spirk ’72
Janet Spreen
Meg Stanton
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Piet van Dijk
Jeffrey Weiss
Kirk Zehnder

Nancy McEntee
Faculty Representative