

College Catalog 2010/2012

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## CHANCELLOR'S AND PRESIDENT'S WELCOME

Cogswell Polytechnical College has a long and distinguished history as a California institution of higher education. Continuously dedicated to preparing its students for success and leadership in the world around it, Cogswell has always been associated with best practice in the industries and communities it serves.

Today, Cogswell's students are educated broadly - in digital arts, engineering, and entrepreneurship - to prepare for converging global industries in such fields as videogames, digital cinema, digital audio, digital animation and the engineering sciences and professions. This combination of the digital arts with engineering and technology, along with a foundation in general education and integrated entrepreneursial skills, means that our students graduate with bachelor's degrees and move quickly into the world. The skills and attitudes they explore and develop here serve them well for professions that are changing almost daily.

Cogswell's faculty members, most of whom have strong industry experience and connections, work hard to provide the finest possible academic programs. Our staff is committed to creating the best possible learning environment for our students. Our alumni assist us through internships, jobs, workshops and other bridges to industry. These dedicated people work together within a college that is small, specialized, and personal. Not only won't you get lost here, but you will find an environment that encourages your creativity and exploration, while providing you with first-rate teaching and technology.

Yet even more than our great faculty or top-flight technology, we have an amazing group of students here at Cogswell. These dedicated, hard-working, focused students are gifted with stunning artistic, technological, and visionary talents. One of the best parts of being at Cogswell is your classmates, people who will challenge, inspire, and help you.

This catalog highlights what we do best here at Cogswell. It provides information about the College, while demonstrating what is possible. All of the art work on this site has been created by Cogswell students. You, too, may find this the place to pursue your academic and creative dreams. We urge you to explore this site and then come to visit our campus. For no matter how good our website, it is no substitute for experiencing the fullness of this special place in person.

Sincerely yours,

Charles H. (Chuck) House Chancellor

Lisa Kemp President

## ABOUT COGSWELL COLLEGE

#### **Mission Statement**

Strategically located in Silicon Valley and with over one hundred and twenty years of academic history, Cogswell provides accredited higher education that empowers students to innovate through the integration of art, engineering, and entrepreneurship.

#### **Accreditation and Approvals**

Senior Commission, Western Association of Schools and Colleges (WASC) 985 Atlantic Avenue, Suite 100, Alameda, CA 94501, (510) 748-9001 (http://www.wascweb.org) United States Department of Education (DOE) (http://www.ed.gov) United States Citizenship and Immigration Services (USCIS) (http://uscis.gov)

#### Degrees

Bachelor of Arts in Digital Arts and Animation Bachelor of Arts in Entrepreneurship and Innovation Bachelor of Science in Computer Engineering Bachelor of Science in Digital Arts Engineering Bachelor of Science in Digital Audio Technology Bachelor of Science in Software Engineering Bachelors Degree in Interdisciplinary Studies Bachelor of Science in Fire Administration and in Fire Prevention and Technology Minor in Business Management

## Certificates

Fire Science (National Fire Academy)

## **Academic Year**

Semester System

## **Cogswell College Administration**

Charles H House, Chancellor Michael Martin, Dean of the College Jackie Donohoe, Vice President of Recruiting and Admissions Trish Costello, Vice President and Director of Entrepreneurship Program Rejino Castaneda, Vice President for Finance and Administration Dr. Andrey Fedin, Dean for Information Technology Bonnie Phelps, Dean for Institutional Advancement Vivian Kobayashi, Director of Library Lisa Mandy, Director of Financial Aid Dr. Younes Mourchid, Director of Degrees at a Distance Programs Milla Zlatanov, Director of Institutional Research and Registrar

## FOUNDING AND HISTORY

#### Dr. Henry D. Cogswell

Dr. Henry Daniel Cogswell, born in Tolland, Connecticut, March 3, 1820, was a man of both vision and distinguished heritage. The Cogswell family was descended from Alfred the Great and Charlemagne and immigrated to America in 1635 from England. Dr. Cogswell cherished his family crest and motto, "Nec Sperno Nec Timeo," which means, "I neither despise nor fear."

As his ancestors numbered among America's pioneers, so was Dr. Cogswell's own life one of pioneering and service. Henry D. Cogswell had a humble childhood. It was necessary for young Cogswell to go to work at an early age in the New England cotton mills. After a day's work in the mills, he spent the evening hours reading, writing, and learning arithmetic. Eventually he became a teacher, but after one year, he decided to enter the dental profession. Upon completion of his training at the age of 26, Dr. Cogswell began the practice of dentistry in Providence, Rhode Island.

In 1846, Dr. Cogswell married Caroline E. Richards, daughter of Ruel Richards, a manufacturer in Providence. When gold was discovered in California, Dr. Cogswell followed the pioneering urge he inherited from his ancestors. He left for California by sea and after 152 days aboard the clipper ship "Susan G. Owens" landed in San Francisco on October 12, 1849. Rather than enter the rugged and uncertain business of mining, he practiced dentistry and established a mercantile business in the mining region.

After several successful years of dental practice and real estate investments and buoyed by his ever-present strength of purpose, Dr. Cogswell became one of San Francisco's first millionaires. Dr. Cogswell was a pioneer in his profession as well. In 1847 he designed the vacuum method of securing dental plates. In 1853 he performed the first dental operation in California using chloroform.

On March 19, 1887, Dr. and Mrs. Cogswell executed a trust deed setting apart real property (valued at approximately one million dollars) to establish and endow Cogswell College. It was, as far as is known, the first school of its kind west of the Mississippi River. The purpose of the College as a nonprofit charitable trust is well expressed in the words of Dr. Cogswell in his presentation address to the first Board of Trustees, which he and Mrs. Cogswell had selected. It is remarkable that his reference to the immediate need for technical training is as true now as it was at that time. He spoke, in part, as follows: "Educated working men and women are necessary to solve the great labor problems that will arise in the future. For the purpose of this education, there is room and need for technical schools in all quarters of our country. For the purpose, then, of providing boys and girls of the state a thorough training in mechanical arts and other industries, we have made the grant, as set forth in these papers, providing for the founding and maintaining of Cogswell College."

#### The College

The school was opened in August 1888 as a high school with well-equipped departments of technical education for boys and business education for girls. The school operated in this capacity until June 30, 1930, when its status was changed to that of a technical college offering a college-level two-year program.

## **ADMISSIONS**

## **Classifications of Student Status**

Cogswell College admits students who have potential for a career in one of the digital arts or engineering disciplines. We also admit as students, professionals in the Fire Service who want to complete a baccalaureate degree in their field. While our focus is on degree-seeking students, we admit other students under certain circumstances. The classifications of different types of students are as follows:

- **Matriculated Degree student**: A degree candidate who has applied, been properly admitted, registered and is actively pursuing a degree. Admissions requirements for degree students are listed below.
- Non-matriculated student: A student who is enrolled but not seeking a degree. Non-matriculated students must provide evidence that they qualify for courses that have prerequisites. Admission is by approval of the Dean of the College in consultation with the course instructor.
- Full-time student: A student who is enrolled for 12 or more credits.
- Part-time student: A student who is enrolled for fewer than 12 credits.
- Auditor: A student who is enrolled in a class, but who is not taking the course for credit. This option must be declared at the time of registration. Degree students, as well as non-matriculated students, may audit courses. Please see the Financial Information section for the cost of audit tuition and the Academic Policies section for more information about audit policies. Auditors receive a lower seating priority than students who register for credit.
- **Returning Student**: A returning student is one who has not attended Cogswell for one Fall or Spring semester. When re-entering Cogswell, the returning student's previous coursework is evaluated according to the degree requirements as listed in the current catalog.

## **Rolling Admissions**

Cogswell College continuously accepts and reviews completed applications, rendering admission decisions to applicants throughout the calendar year. Priority deadlines facilitate timely admission and increase financial aid, and scholarships. *We strongly recommend that those applying for the fall term submit their completed application by* **April 1**.

Admissions Deadlines by Term:

- Fall: August 1
- Spring: January 1
- Summer: May 1

## **General Admission Requirements and Procedures**

Admission decisions are based on evaluation of the applicant's portfolio (if applying to a Digital Arts program), academic record, application, essay, and recommendations. Applicants interested in learning more about Cogswell College are invited to visit the campus. Information regarding degree programs is available from the Admissions office.

## **Admissions Office**

Cogswell College

1175 Bordeaux Drive, Sunnyvale, California 94089 408-541-0100, Toll Free: (800-264-7955) ext155 www.cogswell.edu

## **Student Admissions Requirements**

# Admissions Requirements for majors in Digital Arts and Animation (DAA) and Digital Audio Technology (DAT)

Satisfactory completion of:

- two years of high school mathematics, including algebra and geometry,
- one year of a high school lab science,
- three years of high school English to include composition and literature,
- placement tests in Mathematics and English composition prior to enrolling in classes, and
- A portfolio of artwork. See below for details.

Highest consideration would be given to student with GPA of 2.7 or higher.

## Admissions Requirements for majors in Engineering (CPE, DAE, SWE):

Satisfactory completion of:

- three years of high school mathematics to include algebra, geometry and trigonometry,
- one year of a high school lab science,
- three years of high school English to include composition and literature, and
- placement tests in Mathematics and English composition prior to enrolling in classes.

Highest consideration would be given to student with GPA of 2.7 or higher

#### Admissions Requirements for majors in Entrepreneurship and Innovation (ENT) Satisfactory completion of:

- two years of high school mathematics, including algebra and geometry,
- one year of a high school lab science,
- three years of high school English to include composition and literature,
- Placement tests in Mathematics and English composition prior to enrolling in classes, and
- A portfolio of artwork if specializing in Digital Media. See below for details.

Highest consideration would be given to student with GPA of 2.7 or higher

Applicants who feel they do not meet the minimum admissions requirements may contact the Dean of the College for further assistance with their applications.

## Portfolio Entrance Requirement (Digital Arts Only)

## Digital Arts and Animation Portfolio Requirement:

A portfolio of the student's best work must accompany an application to the Digital Arts and Animation program. Your portfolio must contain original artworks or a CD/DVD containing at least seven (7) original drawings and/or paintings. In addition, you may include the following:

- 1. Photos or slides of sculpture
- 2. Printouts of computer-created images
- 3. Videotape or DVD of images, animations, and videogame levels, etc.

## Digital Audio Technology Portfolio Requirement:

A portfolio of the student's best work must accompany an application to the Digital Audio Technology program. One or more of the following may be submitted:

- 1. Original MIDI sequences in data CD/DVD format
- 2. CD/DVD or videotape of instrumental or vocal performance
- 3. A CD/DVD of original studio engineering work
- 4. Evidence of high school band, orchestra or chorus experience
- 5. Written summary of private music lessons (instrument, years, teacher).

## **Application Procedures**

Applicants for admission must submit the following to the Admissions Office:

- 1. A completed application form,
- 2. A non-refundable \$55 application fee,
- 3. A typed essay from the applicant which describes his/her reason for applying to Cogswell College,
- 4. A completed recommendation form,
- 5. An official high school transcript; or an official report of scores earned on the General Educational Development (GED) test,
- 6. A portfolio of original work (Digital Arts programs only).

## **Transfer Admission Requirements**

To qualify as a transfer student for the purpose of admission, the student must have completed at another regionally accredited institution a minimum of 12 baccalaureate semester credits of transferable coursework. Students with fewer than 12 transferable credits will be considered for admission based on the Admissions Requirements guidelines as described above. Applicants for transfer status are recommended to have an overall cumulative 2.5 GPA from all previous institutions. Applicants must submit official transcripts from previously attended colleges to Cogswell College at the time of application. Admission is contingent upon the receipt of all required documentation. A maximum of 64 transfer credits (including 16 upper division) may be applied toward a student's Cogswell degree.

## Transfer Admission Requirements for the Degrees at a Distance Program

Applicants to the DDP program must complete one of the following before enrolling at Cogswell College:

- 1. An Associate degree in Fire Science with GPA of 2.5 or higher
- 2. An Associate degree (or higher) in a field other than Fire Science with a GPA of 2.5 or higher
- 3. Completion of (College-Level) English Composition 100 and at least 12 units of lower division Fire Science courses with a cumulative GPA of 2.5 or higher.

## **Evaluation of Transfer Credit**

Degree credit is granted for individual courses equivalent to those in the Cogswell College curricula if they have been completed at a regionally accredited institution. The policy regarding transfer credit from a non-accredited institution is described below. Award of transfer credit is subject to the following conditions:

- 1. Transfer credit will be granted only for coursework completed with a minimum grade of "C". Courses taken for credit only, with a "P" grade, may be transferred if a clearly defined institutional policy identifies the "P" grade as equivalent to a "C" or better
- 2. Transferable credit does not include lower-division work experience, physical education, ESL, or remedial courses
- 3. Cogswell College will accept credits from international schools for specific courses with the approval of the Dean of the College
- 4. The College retains the option to designate particular courses as residence requirements
- 5. Courses completed over 10 years ago are evaluated and transfer credit applied on a course by course basis

Cogswell College shall develop and employ evaluations and assessment practices so that transfer decisions are to be applied consistently. Full and accurate disclosure of policies and practices are important to ensure all transfer applicants to Cogswell College that the transfer process is built on a strong commitment to fairness and effectiveness. The College shall make these policies and practices with the best interest of the student in mind for class standing and major program readiness at the time of their admittance to Cogswell College.

## **Transfer Credit from Non-accredited Institutions**

In some instances, credit may be granted for work completed at a non-regionally accredited institution upon the successful completion of 16 credits of coursework at Cogswell College. The number of transfer credits will be based on academic criteria as determined by Cogswell College faculty in conjunction with the Dean of the College. Advising and placement in classes will be based on an evaluation of the student's transcripts and any required placement test results.

## Credits Earned at the U.S. Armed Forces Institute

Cogswell College is approved for veterans' training. Credit will be given, at the sole discretion of the College, for U.S. Armed Forces Institute (USAFI) courses if incompliance with the Guide to the Evaluation of Educational Experiences in the Armed Forces, published by the American Council on Education. A maximum of 20 credits can be earned from USAFI courses. No credit will be given for basic training or military service. The student must satisfactorily complete one semester (12 credits) at Cogswell College before the award of credit becomes final.

## **College Level Examination Program (CLEP)**

Students may receive college credit for certain courses through exams administered by the College Level Examination Program (CLEP) and the Defense Activity for Non-Traditional Education System (DANTES). Both programs are governed by the College Entrance Examination Board. A minimum score of 500 on a general CLEP exam, and a minimum score of 49 on a CLEP or DANTES subject exam is required to receive credit. A maximum of eighteen (18) Cogswell credits may be fulfilled with CLEP and/or DANTES, and/or Cogswell challenge examinations.

| CLEP Subject         | Pass | Cogswell Equivalent                | Credits |
|----------------------|------|------------------------------------|---------|
| CLEP American Gov    | 50   | SSC200                             | 3       |
| CLEP Biology         | 50   | SCI100 or SCI110 or SCI130         | 3       |
| CLEP Calculus        | 50   | MATH143                            | 4       |
| CLEP Chemistry       | 50   | SCI100 or SCI110 or SCI130         | 3       |
| CLEP Coll Alg + Trig | 50   | MATH115                            | 3       |
| CLEP English Lit     | 50   | ENG227 or ENG228                   | 3       |
| CLEP Fresh Comp      | 50   | ENG100                             | 3       |
| CLEP History, US II  | 50   | HUM200                             | 3       |
| CLEP Pre-Calculus    | 50   | MATH116                            | 3       |
| CLEP Prin of Account | 50   | MATH210 or Second Math requirement | 3       |
| CLEP Western Civ II  | 50   | HUM200                             | 3       |
|                      |      |                                    |         |
| DANTES DSST Sub      | Pass | Cogswell Equivalent                | Credits |
| Art of West World    | 48 + | HUM120 or HUM130                   | 3       |
| Business Math        | 48 + | MATH210                            | 3       |
| Cont Western Europe  | 48 + | HUM200                             | 3       |
| Technical Writing    | 48 + | ENG227 or ENG228                   | 3       |
| West Euro Since 45   | 48 + | HUM200                             | 3       |

## **Advanced Placement Program**

Students may receive college credit for certain courses based on scores of the Advanced Placement Test. Credit in appropriate courses will be given for examinations passed with a score of 3 or higher. These tests are administered by national testing organizations and test results must be sent directly to the College by the organization in order to be valid. The following Advanced Placement Courses transfer directly into Cogswell courses:

| AP Subject          | Pass | Cogswell Equivalent                | Credits |
|---------------------|------|------------------------------------|---------|
| AP Art History      | 3    | HUM120 or HUM130                   | 3       |
| AP Biology          | 3    | SCI100 or SCI110 or SCI130         | 3       |
| AP Calculus         | 3    | MATH143                            | 4       |
| AP Chemistry        | 3    | SCI100 or SCI110 or SCI130         | 3       |
| AP English Lang     | 3    | ENG100                             | 3       |
| AP English Lit      | 3    | ENG227 or ENG228                   | 3       |
| AP Euro History     | 3    | HUM200                             | 3       |
| AP Music Theory     | 3    | HUM122 or HUM125                   | 3       |
| AP Physics          | 3    | SCI100 or SCI110 or SCI130         | 3       |
| AP U.S. Gov & Polit | 3    | SSC200                             | 3       |
| AP U.S. History     | 3    | HUM200                             | 3       |
| AP World History    | 3    | HUM200                             | 3       |
| AP Studio Art       | 3    | DAA110 (with acceptable portfolio) | 3       |
| AP Music Theory     | 3    | DAT100                             | 3       |

#### **Early Admissions**

High school students may apply for admission after completion of their junior year. They will be evaluated for admission based on the expectation that by graduation they will have met the admissions requirements listed above. Preliminary acceptance will be given to high school students during their senior year. Final acceptance is contingent upon receipt of an official transcript showing satisfactory completion of senior year courses and graduation.

#### **Requirements and Procedures for International Applicants**

Cogswell College welcomes students from other countries. International students must complete their Cogswell College application in time to process required documents with the United States Citizenship and Immigration Services (USCIS). International students may enroll as full-time students only. Applicants are to submit the following applications materials to the Admissions Office:

- 1. A completed International Application with an essay and nonrefundable application fee of \$55 USD,
- 2. An official transcript from each college attended. Applicants are requested to send certified English translations of transcripts certified by the National Association of Credential Evaluation Services member. (www.naces.org).
- 3. TOEFL (Test of English as a Foreign Language) test results; at least 570 for the paper-and-pencil test, at least 230 for the computer-based test, or at least 68 for the Internet-based test (iBT).
- 4. An Affidavit of Financial Support.

In addition to the above, international students must fulfill all admissions requirements for new or transfer students. Consult the International Students Advisor (ISA) for additional information.

## **Credential Evaluation for International Students**

You can search for credential evaluation services on the Internet, but you should know that there is no federal or state regulation of such services. However, there are two national associations of credential evaluation services that have published standards for membership, affiliations to national and international higher education associations and are frequently linked to and used by federal agencies, state agencies, educational institutions and employers.

- <u>National Association of Credential Evaluation Services</u> (NACES) is an association of 19 credential evaluation services with admission standards and an enforced code of good practice.
- <u>Association of International Credentials Evaluators</u> (AICE) is an association of 10 credential evaluation services with a board of advisors and an enforced code of ethics.

## **Requirements for Visitor Status**

Visitors may register for classes by submitting:

- 1. A completed Visitor Registration Form,
- 2. A non-refundable \$30.00 Visitor fee,
- 3. The appropriate tuition.

Visitors are required to interview with a faculty member for approval to register for classes. A Visitor may change to degree-seeking status upon the completion of application requirements as listed in this catalog. International students may not register as Visitors.

## **Requirements for Returning Students**

A returning student is one who has not attended Cogswell for one calendar year. When re-entering Cogswell, the returning student must reapply according to the application procedures listed in this catalog. A returning student will follow the degree plan current at the time of his/her return. DDP students who did not take one class in Fall and one class in Spring must reapply.

## **Notification of Admission**

All applicants will receive an acknowledgement of their admission status approximately two weeks after their file is complete and processed. Notification will include information regarding registration and advising, and a Statement of Intent to Register (SIR) form.

## Statement of Intent to Register (SIR)

Newly admitted students are required to return the Statement of Intent to Register (SIR) form to Cogswell College by the date specified when they receive notification of admission. The SIR form indicates acceptance of our offer of admission and the student's intent to enroll at Cogswell College. The SIR must be accompanied by the student's Initial Tuition Payment (ITP).

The ITP is a one-time only fee that is required with the SIR for newly admitted students. The ITP is deducted from the student's regular tuition for the stated academic term (Fall, Spring or Summer). The ITP may not be waived and is nonrefundable in all cases.

## **Enrollment and Registration**

Prior to registration, all enrolled students will receive information on current class scheduling. See the section on registration for more information on the registration process. Cogswell College reserves the right to revoke acceptance or continued enrollment if,

1. any application materials are false or misrepresented,

- 2. the student imposes any risk of to the health, safety or welfare of others or to him/herself,
   a student disrupts the orderly process of the College, or
   a student violates any policy outlined in the Student Handbook.

## **REGISTRATION AND RECORDS**

The College offers online registration. See the Academic Calendar for specific dates and deadlines.

Continuing students who register during late registration are subject to a late registration fee.

Students are notified via email of the release of the class schedule and important deadlines. Students select the classes they need by using their Degree Audit (available through the Online Student Portal) and/or consulting with their Faculty Advisor.

#### **Registration Process**

All active students have access to the Online Student Portal where they can find academic, financial and curricular information, along with a degree audit and course schedules.

Step 1: After reviewing the course schedule and their degree audit, students register online. If online registration is not available for a course, students should meet with their advisor. It may be necessary to submit an add/drop form to the Registrar. Students are unofficially registered at this point.

Step 2: Students who receive financial aid meet with the Financial Aid Director. Please see the Financial Information section for a description of tuition amounts, fees and payment options.

Step 3: Students pay the full tuition by the deadline published in the academic calendar. Tuition can be paid online or in the business office. Registration becomes official at this point.

Step 4: Students can make online changes to their class schedule only before they are officially registered. Schedule changes after official registration must be submitted to the Registrar on an Add/Drop form with their advisor's approval signature. Students who receive financial aid must meet with the Financial Aid Director to update their Financial Aid status.

## Prerequisites

A student may not enroll in a course for which all prerequisites have not been satisfied. A student may not register for a class and its prerequisites in the same semester. For information on prerequisites and co-requisites, please see the course descriptions that follow the curriculum for each program. An "Incomplete" is not a passing grade, so any course for which a course with a pending "incomplete" is a prerequisite may not be taken.

#### Pass/Fail Credit

Students who choose pass/fail credit for a course must submit a written request to the Registrar's Office before the last day to drop classes.

## **Add/Drop Procedures**

Adding Classes: Students wishing to add a class after the normal registration period must obtain an Add/Drop form from the Registrar's Office, obtain the required

signatures, and submit the completed form to the Registrar's Office. Classes can only be added during the first week of the semester.

**Dropping Classes:** Students are responsible for officially withdrawing from any class or classes in which they no longer wish to be enrolled. Non-attendance does not release the student from financial responsibility and will result in an "F" grade.

Students wishing to drop a class during the semester must obtain an Add/Drop form from the Registrar's Office, obtain the required signatures, and submit the completed form to the Registrar's Office. The deadline for dropping classes is the Friday of the second week of instruction. The deadline to withdraw with a "W" grade is the Friday of the tenth week of the semester. Failure to officially drop classes will result in students receiving an "F" grade. A student's financial aid eligibility or immigration status may be affected by dropping a class. Students receiving financial aid must see the Director of Financial Aid before dropping a class.

#### **Instructor Initiated Drop**

An instructor may drop a student from a class during the first two weeks of the term if the student is not academically prepared for the course, does not have the prerequisites for the course, or for poor attendance. A student's financial aid eligibility or immigration status may be affected by being dropped from a class. After an instructor initiated drop the student may register for another class with the approval of the Dean of the College.

Adds and drops are not official unless the forms are submitted to and received by the Registrar's Office. Any exception to this Add/Drop policy requires written permission of the Dean.

#### Dropping All Classes/Withdrawing From the Semester

Any student wishing to drop all classes before completion of the semester in which he or she is registered must obtain an Exit form and an Add/Drop form from the Registrar's Office, secure the required signatures, and return the completed forms to the Registrar's Office for an exit interview. This transaction is not official until the Exit form and the Add/Drop form are received in the Registrar's Office. Refunds are given according to the refund schedule in this catalog.

#### Leave of Absence Policy

The College allows for options if students need to take some time off from pursuing their degree. The following are options that students may use if they plan on being away from the College.

Missing one Semester (Non-Continuing Status): Students who have attended one semester and are in good standing may leave the College for one semester (Fall or Spring) without applying for an official leave of absence. Students must register in the following semester or they will become inactive and will have to re-apply for admission. Summer term is excluded.

Missing Multiple Semesters (Leave of Absence Status): Students may take off two consecutive semesters only if they have been granted a leave of absence, otherwise they will become inactive. Leaves are not granted for more than one year at a time. Students must return to the College for at least one semester before they apply for additional leave of absence. Total leave of absences may not exceed a cumulative of two years (four Spring or Fall semesters).

## **Credit By Challenge Examination**

Under certain circumstances as determined by the appropriate instructor and approved by the Dean of the College, students may earn course credit by successfully completing appropriate examinations or assignments rather than attending class and meeting the usual course requirements. A maximum of 18 credits may be earned through Cogswell challenge examination or through a combination of Cogswell challenge examinations and CLEP and/or DANTES examination. See the CLEP and DANTES sections for information about exams. These credits are not counted toward residency requirements. Work experience and other non-collegiate experience may also receive course credit through the challenge examination process.

## **Challenge Examination Process**

- 1. Students must complete a minimum of one semester at Cogswell College before filing for a challenge exam.
- 2. Only students in good academic standing (2.00 GPA or above) at Cogswell College may apply for these exams.
- 3. A required course may be challenged by examination if appropriate department resources are available as determined by the Dean of the College.
- 4. Challenge exams will not be given for remedial courses (courses below 100 level), or for project courses (General Studies Capstone Project, Portfolio I & II, etc).
- 5. A course previously failed, or one in which a student has received an Incomplete ("I") grade, may not be challenged.
- 6. A course previously taken on an audit basis may not be challenged.

## **Guest Authorization**

Freshman may transfer a maximum of 10 semester units from courses already taken at another college after their initial enrollment at CPC. These courses may not be transferred, however, without the submission of a Guest Authorization form, available from the Registrar. In unusual circumstances, additional transfer units may be accepted provided the student has the approval of their advisor, the Dean of the College, and the coordinator of the department in which the coursework transfer will be made.

Transfer students may complete a maximum of 8 semester units from courses taken at another college after their initial enrollment at CPC, provided these courses do not exceed the maximum allowable transfer units. These courses may not be transferred, however, without the completion of a Guest Authorization form, available from the Registrar. In unusual circumstances, additional transfer units may be accepted provided the student has approval of their advisor, the Dean of the College, and the coordinator of the department in which the coursework transfer will be made.

The above limits on transfer credits do not apply to students in the Degrees at a Distance Program.

No transfer credits will be accepted during the last 12 semester units of course work.

## Change of Major

A student may change majors by completing a Change of Major form available from the Registrar's Office (or from the CPC website) and obtaining the required signatures. All course and admissions requirements for the new major must be satisfied to qualify for the degree sought. A change of major does not change the student's academic standing. The transaction is not official until the Change of Major form is received by the Registrar's Office. If a student has been suspended or disqualified, an appeal for readmittance under the new major must also be filed.

#### Internship Program

Junior or senior level students may receive credit for pre-approved internship experiences. Internship opportunities are available in local industry under the coordination of the Dean of the College. In order to receive academic credit, internship experiences must be pre-approved by the appropriate academic department prior to the beginning of the internship placement. Students must complete 150 hours of internship service to receive 3 credits for the course.

For information about how to obtain an internship and the process to be followed to receive credit, contact the Dean of the College.

## **Transcripts and Other Official Documents**

Three official transcripts of records of coursework at Cogswell College are furnished free upon written request to each student or graduate. A charge is made for each additional transcript. Transcripts will be issued only upon written request of the student concerned. A charge may be assessed for any other official document prepared by the Registrar's Office.

#### Encumbrance

An encumbrance is applied against a student's file for owing unpaid fees and/or tuition to the College, and/or library materials, equipment or keys overdue. No official documents, including official or unofficial transcripts or diplomas, will be released until the encumbrance is removed.

#### **Student Records**

Cogswell College complies with the Family Education Rights and Privacy Act (FERPA) regulations (also known as the Buckley Amendment (1974)). This act affords students certain rights to their education records. These rights include:

- 1. The right to inspect and review the student's education records within 45 days of the day the College receives the request
- 2. The right to request the amendment of the student's education records that the student believes is inaccurate
- 3. The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent
- 4. The right to prevent disclosure of Directory information (Name, Degree received, Major and dates of attendance)
- 5. The right to be annually reminded about his/her rights under FERPA
- 6. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the College to comply with the requirements of FERPA.

The name and address of the Office of Education that administers FERPA:

Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-5901 USA

The Buckley Amendment grants the College the authority to release directory information to any person on request, unless a student requests in writing that directory information be kept as private. The College regards the following, but is not limited to solely the following, as directory information:

• Student's name

- Dates of Attendance
- Degrees/Awards Earned
- Major Field of Study

A copy of the Family Education Rights may be requested from the College or viewed at the following website:www.ed.gov/policy/gen/guide/fpco/ferpa/index.html

It is the student's responsibility to make the College aware of any address changes.

## **Change of Contact Information**

It is the student's responsibility to maintain the correct mailing address. A Change of Address form should be submitted to the Registrar's Office immediately after a change occurs.

## **Maximum Academic Load**

The recommended maximum load for degree students is 16 semester credits, including audited courses. A student who under special circumstances needs to take more than 16 credits must obtain written permission from the Dean of the College.

## **Course Requirement Substitution**

When a required course is not offered the College may offer another class as a substitute. Please consult your advisor about the availability of required courses. When one course is substituted for another, the student must obtain a Course Requirement Substitution form from the Registrar's Office, indicate the reason(s) for the substitution, obtain the required signatures, and return the form to the Registrar's Office. The transaction is not official until the Course Requirement Substitution form is received by the Registrar's Office and approved by the Dean of the College. A student may submit a maximum of 16 credits of substituted coursework. If a student received an "F" in a course where a prerequisite was substituted, the original prerequisite must be taken and passed. A course in which an "F" was granted cannot be used as a substitute. A course taken as "audit" cannot be used as a substitute.

## Graduation

Students who have completed the requirements for their degree are invited to participate in the spring Commencement Ceremony, held in May each year. Seniors must complete a Participation form in the Office of Student Life in order to walk in the Commencement Ceremony.

**Graduation Procedure:** The graduation check is the official confirmation of the completion of all the requirements for a degree. A graduation check is necessary to ensure all appropriate paperwork has been submitted to the Registrar's Office, and to ensure the student's academic file is complete before a diploma is awarded. Students should keep close track of all coursework completed and contact their advisor each semester. A student initiates a graduation check when he/she is within twelve (12) credits of graduation.

## To initiate a graduation check a student must:

- 1. Request an Application for Graduation form from the Registrar's Office (also available from the website)
- 2. Submit appropriate fees to the Business Office and return the completed Application for Graduation form to Registrar's Office.

A verification letter with the results of the graduation check will be sent within one month of applying for graduation.

**Fees:** A \$100.00 fee is required for processing a graduation check. The fee includes graduation expenses such as cap, gown and diploma.

## **Additional Degrees**

A student may receive more than one degree from Cogswell College. To enroll for an additional degree, current students must submit an approved Change of Major form with the required signatures to the Registrar's Office. A student must complete all graduation requirements for each degree received.

Students eligible to apply for double degrees simultaneously need only pay one fee. The fee for subsequent degrees will be \$20.00.

## FINANCIAL INFORMATION

## Tuition

Refer to the College website for current tuition rates. In addition, each student is charged \$40 nonrefundable fee each term for the ASB, a technology fee of \$50, and various lab fees. Tuition and fees are subject to change upon approval by the Board of Trustees.

#### **Tuition Information for Registration**

All outstanding debts to Cogswell College must be paid in full before registration. Tuition may be paid in many ways, including, but not limited to, payment in full according to the tuition schedule and through financial aid. The Business Office can provide a detailed explanation of payment methods and plans.

No student will be allowed to register for or attend classes until they have:

- paid their tuition in full
- made payment arrangements with the Business Office
- applied for and been awarded financial aid funds to cover costs.

Tuition payments may be made by mail with a certified or cashier's check, with a money order, MasterCard, Visa, American Express or with a personal check. Checks are to be made payable to Cogswell College. All payments should be sent to:

Business Office Cogswell College 1175 Bordeaux Drive Sunnyvale, California 94089

The name of the student, the student's college ID and the purpose for any amount paid must be included with the payment.

#### Initial Tuition Payment (ITP)

The Initial Tuition Payment (ITP) of \$100 is a one-time only fee that is required with the Statement of Intent to Register (SIR) for newly admitted students. The initial Tuition Payment (ITP) is deducted from the student's regular tuition for the stated academic term (Fall, Spring or Summer). The ITP may not be waived and is nonrefundable in all cases.

#### **Special Tuition Policy for Cogswell Graduates**

Cogswell College encourages Cogswell graduates to return as non-degree seeking students by allowing them to take one course each semester at one-half of the regular tuition charge.

Cogswell College graduates taking courses under this program are allowed to register during the late registration period provided they obtain the approval of the instructor for the course being taken and the approval of the Dean of the College. Graduates must follow the regular registration process.

#### **Refund Policy**

Students who withdraw on or after the start of the semester will be subject to a pro-rata charge. They will owe a percentage of their fees corresponding to the day their classes were dropped.

Students who drop units, (but remain enrolled), resulting in a lower fee structure during the designated add/drop period, will be entitled to a refund of applicable tuition charges. After the last day of the add/drop period, students who remain enrolled but drop classes will not be eligible for a refund.

A prorated refund from the first day of instruction, up to the 60<sup>th</sup> percentage point in the academic period, will be applied to students who withdraw from Cogswell College. The 60<sup>th</sup> percentage point will be equivalent to a 40% refund of tuition charges.

#### **Title IV Financial Aid Refund Policy**

In compliance with Federal regulations, the school will determine how much Federal student financial assistance the student has earned or not earned when a student withdraws from school.

The College will calculate the percentage and amount of awarded Federal student financial assistance that the student has earned if the student withdraws up through the 60 percent point of the term. If the student has completed more than 60 percent of the term, the student earns 100 percent of the Federal student financial assistance. The amount earned will be based on the percentage of the term that was completed in days up to and including the last date of attendance. To calculate the amount earned, the College will determine the percentage by dividing the number of calendar days completed in the term up to and including the last date of attendance by the total number of calendar days in the term.

If the student received more than the amount of Federal student financial assistance earned, the difference will be returned to the Federal student financial assistance programs from which funds were received in the following order: Unsubsidized Stafford Loan, Unsubsidized Direct Loan, Subsidized Stafford Loan, Subsidized Direct Loan, PLUS Loan, Pell Grant, ACG, SMART, SEOG. Funds will be returned to the aid source within 45 days of the date that the College determines that the student has withdrawn.

If more Federal student financial assistance has been earned than has been received, the student may be eligible for a post-withdrawal disbursement. The College will notify the student of any post-withdrawal disbursement for which the student may be eligible and what steps need to be taken for the Federal financial assistance funds to be received. If Federal student financial assistance funds need to be returned, the institution must return a portion or all of the unearned funds equal to the lesser of:

- The institutional charges multiplied by the percentage of the unearned Federal student financial assistance funds; or
- The entire amount of unearned funds.

If there are remaining unearned Federal financial aid funds to be returned, the student must return any loan funds that remain to be returned in accordance with the terms and conditions of the promissory note. If the remaining amount of funds to be returned include grant funds, the student must return any amount of the overpayment that is more than half of the grant funds received. The College will notify the student as to the amount owed and how and where it should be returned.

#### **Post-Withdrawal Disbursements**

Students who have earned more aid than had been disbursed at the time of withdrawal will be eligible for a Post Withdrawal Disbursement. The Financial Aid Office must notify the student within 30 days of the withdrawal date of the availability of Post-Withdrawal funds. The student will have 15 days to respond to the notice. It is at the discretion of

the College to allow a Post-Withdrawal Disbursement for a student who fails to respond to the school within the 15-day period. Once the student accepts the Post-Withdrawal Disbursement, the College has 90 days from the withdrawal date to disburse those funds to the student's account.

Examples of return of funds calculations that may be made in accordance with Federal regulations and College policy may be obtained from the Financial Aid Office.

Students who withdraw from the College must initiate the process by completing an Exit form. This form requires various departmental signatures and is available in the Registrar's Office. For students receiving financial aid, the Financial Aid Office will initiate the refund process. All other students must file a Refund Request form with the Business Office. Requests may take up to 14 days to process.

#### Fee Schedule for on-campus students

| Tuition per Unit of Credit                | Refer to www.cogswell.edu |  |
|---|---------------------------|--|
| DDP tuition per credit                    | Refer to www.cogswell.edu |  |
| Initial Tuition Payment (ITP)             | \$100 (non-refundable)    |  |
| Visitor Fee                               | \$30 (non-refundable)     |  |
| Tuition deferment fee                     | \$50 (non-refundable)     |  |
| Late registration fee                     | \$150 (non-refundable)    |  |
| (continuing students)                     |                           |  |
| Official Transcripts and                  | \$10                      |  |
| Documents**                               |                           |  |
| Application for Graduation                | \$100                     |  |
| Credit by Examination Fee                 | The cost of one credit    |  |
| Late Payment Charge                       | \$20                      |  |
| Diploma Reprint Charge                    | \$75                      |  |
| Student ID card Replacement               | \$10                      |  |
| Housing Fees 2010-2011:                   |                           |  |
| <ul> <li>shared room in shared</li> </ul> | Refer to www.cogswell.edu |  |
| apartment                                 | -                         |  |
| <ul> <li>single room in shared</li> </ul> | Refer to www.cogswell.edu |  |
| apartment                                 | 2                         |  |
| • Deposit***                              | \$300                     |  |

\* Students returning after more than one year's absence

\*\* The first three official transcripts and/or documents are free.

\*\*\*Refundable when the student moves out.

## **FINANCIAL AID**

Cogswell College has a Student Financial Aid Office where students and their families develop a financial plan to help ensure students' completion of their programs. Financial Aid specialists from this department help students complete applications for grants and loans applicable to students' circumstances. Once a student's eligibility for financial assistance has been determined, the student and the financial aid specialist develop a plan for meeting educational expenses. Students of Cogswell College may apply for scholarships, grants, or loans to assist with college expenses. Scholarships and grants are sums of money given to an eligible student to be applied toward the student's educational costs. Students do not repay scholarships or grants, but must meet specific requirements to receive them. Various loans are also available to assist students with educational costs. These loans must be repaid according to specific terms. All students who receive Federal or State sponsored financial assistance eligibility. Cogswell College offers various merit and competitive scholarships, including the following:

## **General Eligibility Requirements:**

- Meet Cogswell College admission requirements
- Must be a U.S. Citizen or permanent resident
- Completed the application process and been accepted into Cogswell's degree program, with a set start date
- Must be a qualifying full-time student (students who do not maintain a full-time schedule will have their scholarship benefits pro-rated)
- Students may receive only one scholarship. If a student qualifies for two scholarships, the highest scholarship amount will be awarded
- All scholarships will be applied toward tuition only
- Scholarship awards may only be used at Cogswell College and are not transferable
- All scholarship decisions will be made by a scholarship committee. Additional criteria may apply

## **Scholarships for High School Students:**

Presidents Scholarship –  $\frac{1}{2}$  Tuition Annually – The President of Cogswell College will award a scholarship to a student who has maintained a 3.3 CGPA or higher on a 4.0 scale, has demonstrated a high level of proficiency through either his/her portfolio or body of work and has a teacher recommendation. The student must be an incoming Freshman and must maintain a 3.3 CGPA or higher to remain eligible.

Program Directors Student Scholarship – Up to \$6,000 annually (\$3,000 per term) – Program Directors from Game Design, Animation, Digital Audio, Entrepreneurship and Engineering programs will annually select students who show promise in their field of study. The award will be based on the portfolio or body of work produced by each student and will be reviewed by the faculty during the scholarship application process. The work must demonstrate a high level of proficiency in their area of study and exhibit a keen interest in developing their talent. Must maintain a 2.75 CGPA or higher on a 4.0 scale to remain eligible.

Cogswell College Merit Award - Up to \$4000 annually (\$2,000 per term) - Merit award is based on an overall SAT score of 1500 or higher and/or ACT score of 23 or higher. To

be eligible a student must be a 2011 high school graduate (incoming Freshman) and qualifying full-time student

Alumni Legacy Scholarship - \$2,000 annually (\$1,000 per term) – Student must be referred by a Cogswell College graduate and submit a written recommendation from the referring Cogswell Alumnus or Alumna along with the application

Need Based Scholarships – A limited number of awards are made to students who demonstrate financial need. Students must reapply annually. The value of the scholarship is determined on a case-by-case basis.

#### Scholarships for College Students

Program Directors Scholarship – Up to \$6,000 annually (\$3,000 per term) – Directors of each degree program will annually select students who show promise in their field of study. The award will be based on the portfolio or body of work produced by each student and will be reviewed by the faculty during the scholarship application process. The work must demonstrate a high level of proficiency in their area of study and exhibit a keen interest in developing their talent. Must maintain a 2.75 GPA or higher on a 4.0 scale to remain eligible.

Community College Transfer Student Scholarships – Up to \$4,000 annually (\$2,000 per term) – Annual awards distributed to students who have earned an Associate Degree from an accredited California Community College. Eligible students must have graduated with a 2.75 GPA or higher from their college.

Transfer Student Scholarship – Up to \$3,000 annually (\$1,500 per term) – Annual awards distributed to students who transfer from another regionally accredited college who have earned at least 12 transferable credit hours.

Alumni Legacy Scholarship - \$2,000 annually (\$1,000 per term) – Student must be referred by a Cogswell College graduate and submit a written recommendation from the referring Cogswell Alumnus/na along with the application.

Need Based Scholarships - A limited number of awards are made to students who demonstrate financial need. Students must reapply annually. The value of the scholarship is determined on a case-by-case basis.

#### Satisfactory Academic Progress (SAP) for Continued Financial Aid Eligibility

A student must maintain a cumulative GPA of 2.0 and complete at least 66% of all units attempted to make satisfactory academic progress (SAP). A student not making SAP will be placed on financial aid probation for one academic year (two trimesters). At the end of this probationary period if the student is not making SAP, the student is no longer eligible for additional financial aid until the student has regained SAP. To reestablish financial aid eligibility, the student must once again meet the SAP standards. A determination of unsatisfactory academic progress for financial aid eligibility may be appealed to the Financial Aid Director. For financial aid evaluation only, grades of 'l' (Incomplete) will be counted as completed courses. Withdrawals ('W'), Failure ('F'), and Audits ('AU') will not be considered as completed courses.

#### **Federal Student Financial Aid**

The purpose of federal student financial aid programs is to ensure that all students have an opportunity to obtain a college education, and that no student will be denied that opportunity because of lack of funds. Central to the purpose of financial aid is the belief that students and their families, to the extent possible, have the primary responsibility

to pay for the student's college education. Financial aid is made available to assist students when family resources are not sufficient to meet college costs. All students are to be treated fairly and equitably by applying policies and procedures for determining eligibility consistently. Though applicants are encouraged to seek financial aid, students should not rely solely on these monies to support themselves throughout the academic year. Students receiving any form of financial aid are required to meet standards for academic progress and attendance. Proof of such progress on a periodic basis is verified prior to any disbursements of financial aid. Failure to make satisfactory academic progress or satisfactory attendance requirements may result in the termination or reduction of financial aid. Though the Cogswell College financial aid staff is responsible for accurate distribution, explanation, documentation, and validation of financial aid requirements, it is the student's responsibility to comply with all requests in a timely fashion if the student wishes to continue receiving benefits. Federal grants are awarded on a fiscal year basis, beginning January 1 and ending December 31. Some applicants may need to complete the application process twice during an academic or calendar year.

## **Financial Aid Programs**

Cogswell College is eligible for financial aid and participates in the following programs:

**Federal Pell Grants** (FPG) - Federal Pell Grants are based on financial need, as defined by the U.S. Department of Education. To be eligible for a Federal Pell Grant, students must make application; prove U.S. citizenship or permanent resident status; be accepted for enrollment as regular students; not owe a refund on a Federal grant nor be in default on a Federal loan; maintain satisfactory academic progress in school; and meet certain other Federal requirements.

**Federal Supplemental Educational Opportunity Grants** - Federal Supplemental Educational Opportunity Grants (FSEOG) are for students who demonstrate exceptional financial need (with priority given to Pell Grant recipients). This is gift aid; it does not have to be repaid.

Academic Competitiveness Grant (ACG) - Available to students who have graduated from high school (GED students not eligible) and are in the 1st or 2nd year of their program. The applicant will self-identify his or her eligibility for an ACG by identifying the rigorous secondary school program they completed from choices of approved programs provided by the Department of Education and available through the Financial Aid Office. Students must also be Pell Grant eligible. Please see a Financial Aid representative.

**Federal Subsidized Stafford Loan** - The Federal Subsidized Stafford Loan is a variable interest loan available to students through the U.S. Department of Education (USDE). The loan is obtained directly from the USDE. To be eligible, the student must be a citizen or permanent resident alien of the United States and meet other eligibility requirements. Repayment of the loan begins six months after the student's last day of attendance.

**Federal Unsubsidized Stafford Loan** - The Federal Unsubsidized Stafford Loan is a variable interest loan available to students through the U.S. Department of Education (USDE). Independent and dependent students (capped at \$2,000 per academic year, unless parent denied PLUS) may borrow the Unsubsidized Stafford Loan without credit requirements. The Stafford Loans repayment begins six months after the student's last day in school.

**Federal PLUS** - (parent loan). The Parent Loan for Undergraduate Students is a variable interest loan available to parents through the US Department of Education (USDE). The

PLUS loan is a credit-based loan available to parents of dependent students. The PLUS loan repayment begins 60 days after the 2nd disbursement is made.

**Federal Work-Study** - Through the Federal Work-Study program, students have the opportunity to meet part of their expenses by working part-time on or off campus. A limited number of assignments are available, with priority given to students with the greatest need. The Financial Aid Department has more details. The maximum students can earn through this program is the amount of their unmet need (the difference between expenses and all their resources).

**California State Grant** (Cal Grant) - Cogswell College is approved by the California Student Aid Commission for students to receive Cal Grant funds under Cal Grant A and B programs. Cal Grant programs require academic qualifications as derived from the Student Aid Commission Grade Point Average (GPA) Verification form. Both the Free Application for Federal Student Aid (FAFSA) form and the GPA Verification (Cal Grant application) must be completed and postmarked by March 2 each year.

**U.S. Veterans Administration (VA) Benefits** - Educational assistance benefits through the Montgomery G.I. Bill program are available to individuals who served on active or reserve duty or in the Selective Reserves. Students who qualify receive payments directly from the Veteran's Administration. To apply for the Montgomery G.I. Bill program for the first time, students must complete VA form 22-1990. If the student has used benefits elsewhere, he/she will need to complete VA form 22-1995. In addition, students discharged from active duty will need to submit a copy of their DD-214. Active duty students may also qualify for Military Tuition Assistance. To apply for military tuition assistance, visit the Educational Officer on base. Once tuition assistance payments have been received by the institution, they are applied to the student's account.

**Private Education Loans** - Private Education loans are also referred to as Alternative loans which are obtained for meeting the educational expenses by the students who are pursuing higher studies and who fulfill the eligibility criteria of the lender. Private Educational loans are not federally guaranteed and considered to be an unsecured loan which is offered based on the credit worthiness of the student. Students should opt for private educational loans are insufficient. The rate of interest chargeable for private educational loans differs depending upon the terms and conditions of the lending institutions. As the regulation of the Federal Government, student must sign and submit a self-certification to the lender for obtaining private student loans.

## Suspension and Reinstatement of Financial Assistance

Students who are suspended from a program of study or terminated from Cogswell College are ineligible for financial assistance until they regain admission and comply with satisfactory academic progress requirements.

## Rights and Responsibilities of Students Receiving Financial Assistance

## Students have the right to:

- Know what financial aid programs are offered at Cogswell College
- Know the criteria for continued student eligibility under each program
- Know how the college determines whether the student is making satisfactory academic progress (SAP), what the consequences are of failing to make SAP, and how to reestablish eligibility for financial assistance
- Know the method of disbursement of financial aid funds and the frequency of the disbursements

- Know the terms of any loans received as part of the financial aid package; receive a sample loan repayment schedule, and the necessity for repaying the loans.
- Know the general conditions and terms applicable to any employment provided as part of the financial aid package
- Be supplied with exit counseling information upon graduation, dropping below half-time status, or exiting the College
- Know how financial need is determined
- Know how cost of attendance is determined
- Know the institutional policy and the Title IV policy for refunds
- Know the terms and conditions under which students receiving Federal education loans may obtain deferments while serving (a) in the Peace Corps; (b) under the Domestic Volunteer Service Act; and (c) as a volunteer for a tax-exempt organization of demonstrated effectiveness in the field of community service.

## Students have the responsibilities to:

- Complete the financial aid forms accurately and submit it on time to the right place. Intentional misrepresentation on an application for federal financial aid is a violation of law and a criminal offense subject to penalties
- Submit a FAFSA and other required paperwork every award year for continued eligibility in the federal and state aid programs
- Maintain satisfactory academic progress to continue receiving financial aid
- Check their Cogswell e-mail account for important financial aid information
- Complete loan entrance counseling prior to receiving the first disbursement of a Stafford loan for first-year, first-time borrowers
- Understand the College's refund policy and Title IV refund policy
- Repay any student loans borrowed
- Complete loan exit counseling when a student is exiting or graduating from the College and has Federal education loans
- Notify the Financial Aid Office of a change in name, address or attendance status
- Submit all documentation including verification requests, corrections, and new information requested by the Financial Aid Office
- Understand that all financial aid is contingent on the individual student's continued eligibility and the availability of funds
- Understand all forms and agreements they sign and keep copies for their records.

## **GENERAL POLICIES**

#### **Crime Awareness and Campus Security Policy**

General Statement of Compliance with the Student Right to Know Law and Campus Security Act. Cogswell College holds that students, staff and visitors have a right to be aware of the amount of criminal activity that occurs on its campus in accordance with Title II of the Student Right to Know Act of 1990. Cogswell College encourages all persons to report criminal activity that occurs on campus to the Facilities Manager and/or the appropriate law enforcement agency.

## **Security Services on Campus**

Cogswell College personnel maintain a close working relationship with the local law enforcement agencies. The College will provide information on criminal activity to the law enforcement agency in whose venue the act occurs. The College will annually request from each law enforcement agency data indicating the criminal activity for each particular site in accordance with the Student Right to Know and Campus Security Act.

#### **Crime Prevention**

The College will publicize crime prevention information through the College's official publications. The College urges all members of the campus community to be responsible for their own safety and to assist in the prevention of crime.

## Maintenance of Physical Plant Facilities with Security Considerations

The College is mindful of security needs in the daily operation of campus facilities. The planning and maintenance of campus facilities take into account the safety and security of persons on campus. The interior and exterior lighting systems on campus are constructed and maintained in such a manner as to provide a well-illuminated facility to help deter criminal activity. Locks and security devices are kept in working order.

Access to facilities is limited to those persons who have authority to use them. Telephones are available that allow members of the campus community to contact security personnel during an emergency. Campus buildings are locked and security systems activated when not in use, and are unlocked by designated College personnel at times to coincide with their accepted use.

### **The Clery Act**

The Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act requires postsecondary institutions to provide timely warnings of crimes that represent a threat to the safety of students or employees and to make public their campus security policies. It also requires that crime data be collected, reported, and disseminated to the campus community and to the Department annually. The *Clery Act* is intended to provide students and their families with accurate, complete and timely information about safety on campuses so that they can make informed decisions. Such disclosures are permitted under FERPA. The following Web site provides more information about these and other provisions about campus safety: http://www.ed.gov/admins/lead/safety/campus.html.

#### **Drug Free Environment Statement**

Consistent with state and Federal law, Cogswell College will maintain a campus free from the unlawful manufacture, distribution, dispensation, possession or use of a controlled substance. The unlawful manufacture, distribution, dispensation, possession or use of controlled substances, illicit drugs and alcohol, are prohibited on any College owned or affiliated property. The following rules will be enforced uniformly with respect to all students:

- 1. No alcoholic beverages will be brought to, or consumed on College property or during College sponsored events. Moderate consumption of alcohol will be permitted at designated Cogswell gatherings or under circumstances expressly authorized by the College.
- 2. All students, while on campus, at a College sponsored event, or while performing College activities, are prohibited from being under the influence of alcohol.
- 3. The sale, possession, use, transfer, or purchase of an illegal drug or controlled substance on College property, during a College sponsored event, or while performing a College activity, is strictly prohibited.
- 4. No prescription drug will be brought to, or consumed, on College property during a College sponsored event, or while performing a College activity, by any student other than the one for whom it is prescribed. Such drugs should be used only in the manner, combination and quantity prescribed.

## **Academic Policies**

Please see the Admissions section for an explanation of the different classifications of student status.

## **Class Standing**

| The class stan | ding of a student is determined as follows: |
|----------------|---|
| Freshman       | 0 - 30 credits successfully completed       |
| Sophomore      | 31 - 60 credits successfully completed      |
| Junior         | 61 - 90 credits successfully completed      |
| Senior         | More than 90 credits successfully completed |

## Attendance

Cogswell students are expected to attend every class session scheduled for each course in which they enroll. Individual instructors may present to students specific attendance requirements at the first meeting of the class. Students who miss a class must arrange with instructors to take any examination or complete any make-up work at an alternate time.

## **Grading System and Grade Points**

The College uses the following four-point grading system:

## Grades used in GPA Calculation:

- A+ 4.0 (with distinction)
- A 4.0 A- 3.7
- A- 3.7 B+ 3.3
- в+ 5.5 В 3.0
- B- 2.7
- C+ 2.3
- C 2.0
- C- 1.7
- D+ 1.3
- D 1.0
- D- 0.0
- F 0.0
- AF Administrative "F", no credit received

## Grades not used in GPA Calculation:

- AF Administrative Failure (no credit received)
- AU Audit, no credit earned
- CR C or better, credit earned
- NG Grade not received from instructor
- I Incomplete, no credit earned
- P Satisfactory, "C" or better, credit earned
- NP Unsatisfactory, "C-" or below, no credit earned
- W Official Withdrawal, no credit earned
- T Transfer credit awarded

#### **Grade Point Average Calculations**

The GPA is calculated according to the following formula: GPA = Sum of (grade point value X course credits)/total credits

#### Example of GPA calculation

ENG100 3 credits A- (3.7 grade value) 3 X 3.7 = 11.1 MATH115 3 credits B (3.0 grade value) 3 X 3.0 = 9.0 DAA110 3 credits A (4.0 grade value) 3 X 4.0 = 12.0 11.1 + 9.0 + 12.0 = 32.1 / 9 credits = GPA = 3.57

## **Midterm Deficiency**

Midterm exams are given before the eighth week of the semester. Following the exams, instructors are asked to submit the names of students who are not maintaining a 'C-' average or higher. A midterm deficiency report is sent to these students. Once a student receives a midterm deficiency letter, a copy is sent to his/her advisor. The advisor should immediately arrange a meeting with the student to determine the cause of the midterm deficiency and to create an action plan to avoid further academic problems. The advisor files a hard copy of the plan in the student file and makes the appropriate notes in the student's electronic record. A copy of the plan should be given to the Program Coordinator, Program Director or Dean of the College.

The action plan should include the following:

- 1. Review and, if necessary, drop the problem class if there is a chance that the final class grade will affect the student's overall GPA in a catastrophic way.
- 2. Change the following term schedule by dropping, repeating, or changing classes.
- 3. Arrange regular meetings during the term to monitor student's academic progress.
- 4. Assist the student with arranging tutorials or other class assistance.

#### Incomplete

An Incomplete (1) grade may be used if the student has essentially completed the course except for a missing examination, project, or paper. An Incomplete is not considered a grade, and will not satisfy the prerequisite requirement of any subsequent course. The grade of "I" converts to the default grade if the work is not completed by the end of the next semester, unless an extension is obtained from the instructor (with the approval of the Dean of the College).

#### Pass/Fail

Students may elect to take a course that is not used to satisfy a designated requirement for graduating in their major on a Pass/Fail basis. If the instructor is not informed of the student's enrollment status, he/she will assign a letter grade at the end of the term. Grades of 'A+ through C' are converted into a 'P' by the Registrar's Office. Elective credit, which applies toward graduation, is earned for courses completed with a "P" grade, but the grade is not used in grade point average calculations.

#### Audit

A student may choose to audit a non-required course. An auditor is allowed to participate in class discussions and take exams, but will not receive unit credit or a grade. The grade report and official transcript for the course will indicate 'AU' rather than a letter grade. An audit grade may not be changed to a letter grade. An audited course does not satisfy a prerequisite requirement, cannot be subsequently challenged, and may not be used to waive a graduation requirement.

#### Withdrawal

A "W" indicates withdrawal from class. A Drop form must be submitted to the Registrar by the last day to drop.

#### **Credit by Examination**

Under certain circumstances, as determined by the appropriate instructor and approved by the Dean of the College, students may earn course credit by successfully completing appropriate examinations or assignments rather than by attending class and meeting the usual course requirements. A maximum of 18 credits may be earned through Cogswell challenge examination or through a combination of Cogswell challenge examinations and CLEP and/or DANTES examinations. See page 9 for information on CLEP and DANTES exams. These credits are not counted toward residency requirements. Work experience and other non-collegiate experience may also receive course credit through the challenge examination process.

#### **Repeated Courses**

Students may repeat a course that they previously passed with a low grade or failed. Only the highest grade will be used to calculate the cumulative grade point average. Grades will be included in the GPA calculation if a student chooses to repeat a course more than once.

#### **Grades for Specialization Courses**

In courses designated as "specialization courses" students must earn at least a grade of 'C' in order to progress to the next level course in a sequence.

#### **Report of Grades**

Grade reports are mailed to students the week following the last day of classes. If the student makes prior written arrangements, grades may be picked up at Registrar's Office.

#### Change of Grades

Only the instructor of a class, with the approval of the Dean of the College, may change a grade received by the student. If a student feels an incorrect grade has been received, the matter should be discussed with the instructor, and the grade appeal procedure used if satisfaction is not received. No grades are changed after a year from the date the grade was received or after the student has graduated.

#### **Grade Appeal**

Grade appeals must be initiated by the student to the instructor involved. If a student is not satisfied with the instructor's explanation and action, the student may appeal to the Dean of the College. The Dean will form an Appeal Committee of three faculty and/or students (who have completed the course involved) to examine the student's and the instructor's records. The committee will consist of one member chosen by the student, one by the instructor, and one by the Dean of the College. The Dean of the College will render the final decision based on the recommendation of the committee.

#### Adjudication

In academic matters, the decision of the Dean of the College is considered final. A written appeal on such decisions may be submitted to the President. If the President considers the situation to warrant adjudication, an appropriate hearing will be arranged.

## **Academic Standing**

## Good Academic Standing

A student is in good academic standing if the student's cumulative grade point average is 2.0 or higher. A student in good academic standing is eligible to enroll in the subsequent semester.

## Academic Warning

A student is placed on academic warning when the term GPA falls below 2.0. Academic Warning requires consultation with the student's advisor. Together, student and advisor will create a recommended plan of action designed to help the student return to satisfactory academic performance.

## **Academic Probation**

A student is placed on academic probation the semester following a semester on academic warning if the student's term GPA remains below 2.0. A student remains on probation as long as the cumulative GPA is below 2.0 or if the cumulative GPA is at least 2.0 but the term GPA is below 2.0. Academic Probation requires consultation with the student's advisor. Together, student and advisor create a mandatory plan of action to help the student return to satisfactory academic performance. For Juniors and Seniors the plan must ensure that students can reach graduation with the required 2.0 GPA. Academic plans must be submitted to the Dean of the College for approval. A copy of the Academic Plan must be submitted to the Registrar to be filed in the student's Academic File.

## Plan of Action

The following are possible items to be included in a plan of action:

- 1. Reduction in number of hours attempted
- 2. Change in program (major)
- 3. Enrollment in specific courses prescribed by the advisor
- 4. Re-enrollment in courses in which the student previously received a low or failing grade
- 5. Personal counseling
- 6. Other measures recommended by the advisor

## Academic Disqualification

After two consecutive semesters on academic probation, if the student's cumulative GPA is below 2.0, the student is disqualified.

A student who is disqualified is dismissed from the College for a minimum of one term (excluding the summer), after which the student can appeal for reinstatement. A reinstated student is on probation for one semester. The Academic Probation "plan of action" will be required for this semester.

## Appeal for Reinstatement after Academic Disqualification

To be reinstated, a student must apply to the Dean of the College, who will convene a committee to evaluate the student's records. A student will not be reinstated unless all of the following are satisfied:

- 1. The cause of the student's poor work has been identified and addressed,
- 2. evidence is presented that the student has improved the capability for success such as satisfactory work at another institution in courses that qualify for transfer,
- 3. there is a reasonable expectation that the student will qualify for graduation, which requires a 2.00 or better grade point average in all coursework. The decision to reinstate a student is rendered by a sub-committee of the Academic Standards Committee, as convened by the Dean of the College.

A disqualified student wishing to change majors must apply for reinstatement to the new major department.

#### **Academic Honors**

#### The President's Honor Roll

Recognizes students who have completed six (6) or more credits coursework during the semester, with a 3.80 grade point average or better.

#### The Dean's Honor Roll

Recognizes students who have completed six (6) or more credits coursework in a semester with a 3.50-3.79 grade point average.

Academic honors are noted on a student's official transcript and grade reports.

#### **Graduation and Degree Requirements**

Each major program of study requires that the student satisfactorily complete a prescribed sequence of courses or an approved equivalent. The course of study includes a prescribed number of credits in each curricular area. The required coursework for each degree is listed in this catalog under Degree Programs. A student is eligible to participate in Commencement when the degree program has been completed in the Fall or Spring term of the current academic year or is reasonably expected to be completed at the end of the Summer term.

A student must be registered or have an approved Guest Authorization form for study at another institution and have a declared major at Cogswell College during the semester in which he or she completes the requirements for any degree.

A student receiving an Incomplete has the following semester to remove the deficiency without a change of graduation date. If the Incomplete is not removed by then, the graduation date will be the semester in which the grade change is recorded.

To receive a degree a student must have a cumulative GPA of 2.00 or better. Please see the section on Registration for more information about graduation.

## **Graduation with Honors**

A student who maintains a 3.50, 3.65 and 3.8 or better at degree completion will graduate *cum laude* (honors), *magna cum laude* (high honors), or *summa cum laude* (highest honors) respectively.

## **Student Academic Responsibilities**

It is the responsibility of students to:

- 1. Be aware of and comply with policies and procedures, deadlines, and graduation requirements found within this catalog
- 2. Monitor their progress toward completion of graduation requirements
- 3. Obtain correct information before making a decision
- 4. Make efficient use of the resources of the College
- 5. Know and comply with the content of the Student Handbook and Student's Rights and Responsibilities.

Cogswell College expects high standards of honesty and integrity from all members of the community. The College is committed to creating an environment that facilitates the academic and personal growth of its members. The College, therefore, has a duty to protect its educational purpose through the setting of standards of scholarship and conduct. To this end, it is each student's responsibility to read and comply with the Code of Student Conduct. The Student Rights and Responsibilities and the Code of
Student Conduct manuals are available through the Admissions Office and the Office of Student Life.

#### **Academic Honesty**

Academic honesty is a fundamental principle of the educational process. It is essential to maintaining the value of the academic degree students receive and the credibility of the institution.

Academic honesty is vital to the proper evaluation of the level of knowledge and understanding a student acquires in a course. This evaluation may be based on quizzes, exams, reports, homework, projects, and any other assignments used by the faculty to ascertain the student's command of the course material. Any willful act that invalidates the process of evaluation is an act of academic dishonesty.

The following activities are examples of academic dishonesty. The list is not comprehensive; any act that satisfies the above definition is to be considered academic dishonesty.

- 1. Alteration of grades or official records
- 2. Use of unauthorized materials or sources of information on exams
- 3. Changing already graded documents
- 4. Inventing or changing laboratory data
- 5. Use of purchased or acquired papers
- 6. Submission of homework, take-home exams, reports, and projects mostly prepared by another person
- 7. Representation of the work of others as one's own
- 8. Facilitation or assistance in any act of academic dishonesty
- 9. Providing or getting information about the contents and answers for an exam prior to the time the exam is given
- 10. Altering another student's work or academic records.

#### Academic Freedom

Academic freedom is the cornerstone of higher education. It guarantees that faculty and students may engage in the classroom in candid discussions of issues important to society, even if their views are controversial, without fear of censorship or reprisal. The College endorses the 1940 Statement of Principles and 1940 and 1970 interpretive comments of the American Association of University Professors on academic freedom. It is the policy of Cogswell College that in the context of classroom discussion and written assignments students may freely express their own perspectives or opinions on substantive issues. Students may be evaluated or challenged by their professors based on the quality of their reasoning and verbal or written skills. Faculty may not penalize or censor students for dissenting or controversial views.

# **General Education**

#### **General Education Program Learning Outcomes**

The General Education Program at Cogswell is designed to provide students the opportunity to experience a quality liberal education characterized by active learning. A core curriculum of courses in the humanities, mathematics, science, and the social sciences prepares graduates who can:

#### **Goal I: Communicate Effectively**

LO1. Demonstrate written communication skills by writing clear, coherent, and grammatically correct papers.

LO2. Demonstrate oral communication skill in classroom presentations.

# Goal II: Think Critically

LO3. Analyze and evaluate critically information from diverse sources. Construct an argument and support it logically.

LO4. Explain and apply quantitative reasoning to interpret tables, graphs and charts and to solve numerical problems.

LO5. Describe the scientific method and perform experiments illustrating that method; apply scientific reasoning to analyze data.

LO6. Demonstrate competence with information technology by using it effectively in research projects.

#### Goal III: Understand the Changing World

LO7. Explain how the history, culture, religion, economics, and politics of different societies have shaped today's world.

LO8. Explain the role of civic engagement in a democratic society using examples from government, history and literature.

#### **Goal IV: Think Responsibly**

LO9. Demonstrate, in written assignments, an understanding of diverse perspectives on race, ethnicity, gender and sexuality.

LO10. Explain the fundamental principles of ethical theory and apply these principles to assess contemporary issues.

# General Education Curriculum

| English                      | ENG100 Comp and Critical Thinking<br>ENG227 Scriptwriting<br>or<br>ENG228 Creative Writing  | 3<br>3      |
|------------------------------|---|-------------|
| 9 credits                    | ENG310 Classics of Western Drama<br>or<br>ENG320 Classics of World Drama  | 3           |
|                              | HUM120 Nature & History of Western Art<br>or<br>HUM130 Modern Art History   | 3           |
| Humanities                   | HUM122 World Music<br>or<br>HUM125 Music in Western Culture   | 3           |
| 18 credits                   | HUM227 Film History<br>or   | 3           |
|                              | HUM230 History of Animation<br>HUM200 History of the Modern World<br>HUM361 Contemporary Ethical Issues<br>GE400 Gen Ed Capstone Research | 3<br>3<br>3 |
| Social Science<br>6 credits  | SCC200 US Government<br>SCC332 Global Political Economics   | 3<br>3      |
| Math<br>6 credits            | MATH115 Basic Topics in Mathematics<br>or<br>MATH133 Calculus I (4 credits)   | 3           |
|                              | Designated by Program   | 3           |
| Science for DAA              | SCI100 Basic Concepts or Physics<br>or SCI110 Science of Motion   | 3           |
| 6 Credits                    | SCI200 General Science: Principles and Trends   | 3           |
| Science for DAT<br>6 credits | SCI200 General Science: Principles and Trends<br>SCI220 Foundations of Musical Acoustics  | 3<br>3      |
| Science for CPE<br>8 credits | SCI145 College Physics I<br>SCI220 College Physics II   | 4<br>4      |

#### **General Education Course Descriptions**

# ENG100 Composition and Critical Thinking (3 credits) (2,3)

This course develops written communication and critical thinking skills. It explores techniques and practices of expository and argumentative writing. Students learn to generate ideas for writing based on readings, learn to organize and support their ideas, and learn to apply techniques of revision to produce polished, professional work. Content, format and correct grammatical structures are emphasized. Prerequisites: ENG050 or an appropriate score on the English placement test

# ENG210 Cultural Diversity in Literature (3 credits) (3,0)

Develops analytical and critical thinking skills through literature, which deals directly with issues of multiculturalism. Students apply the concepts learned in ENG100. Must be taken at Cogswell College. Prerequisites: ENG100 and HUM120, HUM130, HUM122 or HUM125

#### ENG227 Scriptwriting (3 credits) (3,0)

An introduction to the techniques used by screenwriters in film, animation, and video game development. Students will learn the basics of how a writer formulates and executes a story concept. Emphasis will also be placed on the writer's role on a production team. Prerequisite: ENG100

# ENG228 Creative Writing (3 credits) (3,0)

An introduction to techniques for brainstorming and developing story with an emphasis on how these tools are relevant to visual media. Creative writing is used to teach professional methods for developing effective characters, story concepts, plots, and dialogue. Prerequisite: ENG100

# ENG300 Essentials of Written Communication (3 credits) (3,0)

Intermediate course in expository writing available to students who have completed their lower division writing requirements. Students enrolled in English 300 should have developed sufficient writing and research skills to meet the demands of college level writing. This course provides the additional opportunity for students to review, reassess, and further develop their writing skills. This course does not fulfill the General Education requirements for either Engineering or Digital Arts degrees. Prerequisite: ENG100

# ENG310 Classics of Western Drama (3 credits) (3,0)

Man has always looked to theatre as a form of entertainment. Drama has also been used to address religious, political, social and cultural issues and to shape people's thoughts. Through reading plays, attending lectures, participating in class discussions, writing papers and watching performances, this course will examine the evolution of the dramatic art. It will also focus attention on the foundations of modern animation and scriptwriting as they were established centuries ago by great dramatists and playwrights who saw universal themes in the lives of people around them. Must be taken at Cogswell College. Prerequisites: ENG227 or ENG228 and HUM227 or HUM230

#### ENG320 Classics of World Drama (3 credits) (3,0)

This course will study significant dramas from around the world, helping to put into a global perspective the evolution of this form of art and entertainment. The focus will be on analyzing the work of dramatists and playwrights who saw universal themes in the lives of people around them. In addition to reading, discussing, and writing about six plays, students will also examine their structure as performance, including the differing interpretations of each play. Must be taken at Cogswell College. Prerequisites: ENG227 or ENG228 and HUM227 or HUM230

# ENG498 Special Project (1-3 credits)

Individual or group investigation, research, and study of pre-selected topics. Prerequisites: ENG227 or ENG228, permission of Director of General Education

#### ENG499 Special Topic (1-3 credits)

Group study of topic selected by instructor. May be repeated for credit. Prerequisites: ENG227 or ENG228, permission of Director of General Education

# GE400 General Education Capstone Research Project (3 credits) (3,0)

Students develop an in-depth knowledge in a particular topic. They apply their skills of topic development, critical reading, research techniques, use of sources in arguments, and advanced composition to write a comprehensive research paper and make an oral presentation. Must be taken at Cogswell Prerequisites: ENG310 or ENG320 and SSC332 and HUM361 and senior status

# HUM120 The Nature and History of Western Art (3 credits) (3,0)

This course provides a broad introduction to the nature, vocabulary, media, and historical development of the visual arts. Major categories are architecture, sculpture, painting, and printmaking. Exposure to major art works in Western tradition from Paleolithic times to present. Students develop criteria for answering the question "What is art?"

# HUM122 World Music (3 credits) (3,0)

Study of representative music and instruments from world cultures including Middle Eastern, Asian/Pacific, Indian, African, Latin American, North American and Western. Emphasis is on world music's impact and influence on contemporary American musical styles and performance.

#### HUM125 Music in Western Culture (3 credits) (3,0)

Study of musical examples and compositional techniques evolving from the Medieval period to the present. Characteristic forms and styles, analysis and listening examples of each era, and leading composers are explored. Students examine the significance of music for people and social bases for the development of music.

# HUM127 History of Music Technology (3 credits) (3,0)

Survey of innovative technical advances in music from Ancient China and Greece to present. Includes tuning and intonation, notational systems and printing, development of families of musical instruments, mechanical and electric music machines, analog and digital synthesis technology, modern digital audio technology. Prerequisite: ENG100

# HUM130 Modern Art History (3 credits) (3,0)

This course examines the history of Western art from the advent of the avant-garde to post-modernism. Emphasis is given to the social/political and theoretical developments coinciding with the changes in culture.

#### HUM200 History of the Modern World (3 credits) (3,0)

This course explores outstanding political, intellectual, philosophical, military, social and economic trends, movements, and events from the Enlightenment to the present. Major focus is on analysis of the larger forces that have shaped the contemporary world, while the course also examines the role of influential individuals from Anthony (Susan B.) to Zola (Emile). Prerequisite: ENG100

# HUM222 Music in the Recorded Age (3 credits) (3,0)

Overview of trends in music composition, performance, technology and criticism from 1900 to the present. Integrates consideration of popular and world musics as well as new trends derived from the European classical tradition. Prerequisite: HUM122 or HUM125

# HUM227 Film History (3 credits) (3,0)

Surveys the history of film from 1945 to the present. Students learn about the evolution of film technology as well as the social and cultural relevance of the various periods. Prerequisite: ENG100

# HUM230 History of Animation (3 credits) (3,0)

Exposes students to the historical development of animation as an art form and the techniques, technologies, and personalities responsible for the creation of animated forms and characters. Includes the social and economic content behind the development and popularity of characters and approaches. Prerequisite: ENG100

# HUM235 History of Sound Work (3 credits) (3,0)

Theories and practices of Sound Work from ancient times to present. Western and non-Western perspectives. Perspectives across history and from around the world on body/mind states and how they are affected by sound and music. Descriptions of cultural and social conditions in which Sound Work practices existed. Relationship of Sound Work practices to music for entertainment practices. Representative examples of Sound Work and biographical information on composers and musicians who practiced it. Prerequisite: HUM122

# HUM240 Space, Time, Mind (3 credits) (2,3)

Conceptual and experiential investigation of the basic framework of existence and knowledge. Conventional notions of space and time vs. expanded views which consider vast and infinitesimal scales. Absolute vs. relative. How mind creates and operates within a temporal/spatial framework. Exercises and experiments to accompany reading and discussion. Prerequisite: ENG227 or ENG228

# HUM250 Nature of Interactive Audio (3 credits) (3,0)

Broadly-based examination of interactive music and sound design in performance, installations and interactive media. Identification of landmark examples, consideration of aesthetic assumptions and understanding of the strengths and limitations of media/platforms. Prerequisite: HUM122 or HUM125

#### HUM 350 World War II in History, Memory and Film (3 credits) 3 (3,0)

This course will explore United States participation in World War II by examining significant works of history, memoirs, novels, and films. Students will be introduced to the war at sea, in the air, and on land, and will become familiar with the campaigns in Europe and in the Pacific. Based on this material, students will write critical film reviews and will further hone writing skills by producing an analytical research paper. They will also develop communication skills in group discussions and by making a formal oral presentation. Prerequisite: ENG100

# HUM361 Contemporary Ethical Issues (3 credits) (3,0)

Examines philosophical foundations of ethical theory and applied ethics. Students discuss historical approaches and contemporary case studies in relation to ethical theory and personal values. Prerequisites: HUM200 and SSC200 and ENG227 or ENG228

#### HUM498 Special Projects (1-3 credits)

Individual or group investigation, research, and study of pre-selected problems. Prerequisites: ENG227 or ENG228, Permission of Director of General Education

# HUM499 Special Topics (1-3 credits)

Group study of topic selected by instructor. May be repeated for credit. Prerequisites: ENG227 or ENG228, Permission of Director of General Education

# MATH112 College Algebra (3 credits) (3,0)

Covers the real and complex numbering systems, equations, inequalities, function theory, polynomial functions, exponential and logarithmic functions. Prerequisite: Intermediate Algebra or appropriate score on placement test. This course does not fulfill the General Education requirements for either Engineering or Digital Arts degrees. Placement exam.

# MATH115 Basic Topics in Mathematics (3 credits) (3,0)

Principles and applications of inequalities, functions and graphs, polynomials and rational functions, systems of equations and inequalities, matrices and determinants. Analytic geometry including conic sections. Trigonometric functions, identities, equations, inverse functions, trigonometric applications including vector definition, operations, and dot product. Students are introduced to the basic concepts for computer graphics. Prerequisite: MATH003 or an appropriate score on the math placement test

#### MATH 116 Pre-Calculus (4 credits) (4, 0)

Topics include principles and applications of factoring, rational expression, radicals, solutions and graphs of linear, quadratic equations and inequalities; polynomial, rational, exponential, trigonometric, and logarithmic functions; matrices, determinants, complex numbers. Prerequisite: MATH003 or appropriate score on math placement test

#### MATH120 Math for DSP (4 credits) (3,3)

This course offers a non-calculus approach understanding the fundamental concepts of Digital Signal Processing. Topics include: Using trigonometric functions to represent musical sounds; Sampling and quantization; Digital signals; Spectra; The discrete Fourier transform; Convolution; Z-transform; Digital filtering. Prerequisite: MATH115

#### MATH123 Patterns, Symmetry, Proportion (3 credits) (2,3)

Exploration of mathematical structure of natural phenomena. Mandelbrot and Julia sets. Hausdorff dimension. Patterns and tilings. Symmetry. Phi (Golden Section). Fibonacci numbers. L-systems. Investigation of mathematical basis for "sacred" geometries. Prerequisite: MATH115

#### MATH143 Calculus I (4 credits) (4,0)

Functions. Limits. Derivatives. Curve sketching. Mean Value Theorem. Trigonometric functions. Related rates. Maximum-minimum problems. Inverse functions. Definite and indefinite integrals. Logarithmic, exponential, and hyperbolic functions. Applications of integration. Simple differential equations. Students are introduced to calculus concepts for science and engineering and to *MATLAB* software to learn calculus. Prerequisite: MATH116 or an appropriate score on the math placement test

#### MATH144 Calculus II (3 credits) (3,0)

Integration by trigonometric substitution, by parts, and by partial fractions. Arc length. Indeterminate forms. Improper integrals. Taylor's Theorem including a discussion of the remainder. Sequences. Series. Power series. Separable differential equations. First order linear differential equations. Homogeneous second order linear differential equations with constant coefficients. Students are introduced to calculus concepts for science and engineering and to *MATLAB* software to learn calculus. Prerequisite: MATH143

# MATH245 Calculus III (3 credits) (3,0)

Vectors. Lines. Planes. Quadratic surfaces. Polar. cylindrical and spherical coordinates. Partial derivatives. Directional derivatives. Gradient. Divergence. Curl. Chain rule. Maximum-minimum problems. Multiple integrals. Parametric surfaces and curves. Students are introduced to calculus concepts for science and engineering and to *MATLAB* software to learn calculus. Prerequisite: MATH144

#### MATH377 Software Engineering Mathematics (3 credits) (3,0)

Topics in mathematics necessary for software engineering applications. Introduction to set theory, functions and relations; introduction to logic; matrices and systems ofequations; elementary combinatorics, probability and statistics; methods of proof; finite sums and products; complex numbers; recurrence relations. Introduction to Analysis of Algorithms. Students are introduced to the discrete mathematical concepts for software engineering. Prerequisite: MATH133

# MATH478 Advanced Software Engineering Mathematics (3 credits) (3,0)

Linear Programming: Simplex algorithm. Mathematical theory of duality in linear programming. Game theory: Zero-sum games. Prisoner's dilemma. Evolutionarily stable strategy. Normal-form representation of games. Nash equilibrium. Mixed strategy equilibrium. Bayesian Nash equilibrium. Stackelberg Model. Two-Person bargaining problems and the Nash bargaining solution. Coalitions in cooperative games. Students apply discrete mathematical concepts to game theory. Prerequisites: MATH235, MATH377

# MATH498 Special Project (1-3 credits)

Individual or group investigation, research, or study of preselected problems. Prerequisite: Permission of Director of General Education

# MATH499 Special Topic (1-5 credits)

Group study of a preselected topic as specified by the instructor. May be repeated for credit. Prerequisite: Permission of Director of General Education

#### MATH355 Statistics (3 credits) (3,0)

Covers topics in descriptive and inferential statistics, including data collection, condensations, permutations, combinations and probability theory, binomial and normal distributions, confidence limits, hypothesis testing; level of significance, errors, distribution tests, regression and correlation. This course does not fulfill the General Education requirements for either Engineering or Digital Arts degrees. Prerequisite: MATH112.

#### SCI100 Basic Concepts of Physics (3 credits) (2,2)

Basic principles: motion, gravitation, electricity and magnetism, light, relativity and atomic physics. Students are exposed to the fundamentals of physics. Prerequisite: MATH 115 or higher

# SCI110 The Science of Motion: Humans, Animals, Objects (3 credits) (2, 2)

Analysis of movement of biological systems and objects based on the mechanical principles of motion. Topics covered in lectures and labs: linear kinematics including walking, running, jumping, and climbing; kinematics of joints (elbows, knees, hips, etc.), angular kinematics, forces acting on a body and objects, work and energy, positive and negative work of muscles and total body, conservation of energy during body and object movement, center of mass and its calculation, torque, mechanical and anatomical levers, joint torque calculation and joint reaction force, rotational motion and angular momentum, buoyancy, lift and drag forces acting on wings, swimming propulsion. Prerequisite: MATH 115 or higher

# SCI130 Basic Concepts of Anatomy and Physiology (3 credits) (2,2)

This course presents a systematic approach to the study of the human body beginning with an introduction to anatomical terminology. Topics covered include the gross and microscopic anatomy of the following systems: skeletal, muscular, nervous, circulatory, respiratory, digestive, urinary and reproductive. Laboratory work will parallel and reinforce concepts introduced in the lectures, using practical models and other visual aids. Prerequisite: MATH 115 or higher

# SCI145 College Physics I (4 credits) (3,2)

Fundamentals of mechanics, fluids, and heat, including vectors, translation and equilibrium, acceleration, projectile motion, Newton's Laws, work, energy, power, impulse, momentum, uniform circular notion, rotation of rigid bodies, simple changes, elasticity, simple harmonic motion, fluid statics and dynamics, temperature, thermal expansion, heat units, heat transfer, thermal properties of matter, the thermodynamics and wave motion. Illustrative laboratory work to complement theory. Students are introduced to physics concepts for science and engineering. Prerequisite: MATH143

#### SCI200 General Science: Principles and Trends (3 credits) (2,3)

This course introduces the fundamentals of classical and modern physics. Topics include basic principles of mechanics, fluids and thermodynamics, wave motion, sound, light, electricity and magnetism, and modern physics, including special theory of relativity, quantum mechanics, atomic and nuclear physics. Must be taken at Cogswell College. Prerequisites: SCI100 or SCI130

# SCI220 Foundations of Music Acoustics (3 credits) (2,2)

Simple vibrating systems, waves and wave propagation, complex vibrations and resonance, intensity and loudness, frequency and pitch, scales, tuning and temperament, characteristics of acoustic musical instruments, room acoustics. Prerequisite: MA115 and SCI100

# SCI245 College Physics II (4 credits) (3,2)

Fundamentals of sound, light electricity and magnetism, and modern physics, including illumination, reflection, refraction, interference, diffraction, polarization, DC and AC circuits, magnetism, electrochemistry and electronics. Illustrative work to complement theory. Students are introduced to physics concepts for science and engineering. Prerequisite: SCI145

# SCI345 College Physics III (4 credits) (3,2)

This course introduces the fundamentals of classical and modern physics. Topics include principles of Newtonian mechanics, thermodynamics, electricity and magnetism, and modern physics, including special theory of relativity, quantum mechanics, atomic and nuclear physics, and subatomic particle physics. Prerequisite: SCI245

# SCI361 Semiconductor Physics (3 credits) (3,0)

Atomic structure and Quantum Physics, the Bohr atom, the Shrödingerequation, physical meaning of the state function, atoms in crystals, energy bands semiconductors, intrinsic and extrinsic semiconductors, Fermi-Dirac statistics, Fermilevels, N-type and P-type semiconductors, carrier concentration and mobility, drift and diffusion, generation and recombination, PN junction, quantitative analysis at equilibrium, reverse bias and forward bias, dynamic hetero junctions, metasemiconductor junction, ohmic contact, Schottky diode, MOSFET structure, band diagrams, minority carrier concentrations, current components, Ebers-Moll model, highinjection effects, heterojunction BJT. Prerequisites: MATH134, SCI155

#### SCI498 Special Project (1-3 credits)

Individual or group investigation, research, study, or surveys of preselected problems. Prerequisite: Permission of Director of General Education

#### SCI499 Special Topic (1-5 credits)

Group study of pre-selected topic, the title to be specified by the instructor. May be repeated for credit. Prerequisite: Permission of Director of General Education

#### SSC200 U. S. Government (3 credits) (3,0)

Introduces students to the American constitutional system, parties, elections, media, interest groups, branches of government, and public policy issues. Comparison with California constitution and institutions. Prerequisite: ENG100

#### SSC240 Principles of Microeconomics (3 credits) (3,0)

Economics is the study of how people choose under conditions of scarcity. It is comprised of two main fields: microeconomics and macroeconomics. Microeconomics concerns itself with the choices that individuals and firms make in a competitive world characterized by scarcity. Macroeconomics concerns itself with the economy as a whole. This course will focus primarily on microeconomics, such as how people choose, the nature of markets and market failures, and alternative government policies to deal with failure. Topics include opportunity cost, supply, demand, markets, price controls, and market failures. In this course, the economic way of thinking will be applied in order to better understand a market economy. Prerequisite: ENG100, MATH115 or 143

#### SSC332 Global Political Economics (3 credits) (3,0)

Based on political, economic, and geopolitical study of contemporary processes of globalization. Comparative analysis of various economic and political systems. New realities of the transitional economic systems. Current economic and social development of West Europe, Russia and Eurasia, China, the Middle East, Latin America, and Africa in context of global economic, cultural, military, and political relations with the United States. Prerequisites: HUM200 and SSC200

#### SSC370 Introduction to Consciousness (3 credits) (2,3)

Conceptual and experiential investigation of theories of consciousness. Consideration of theories drawn from psychology, neuroscience and philosophical traditions. Topics include defining "consciousness", theories of the self, the evolution of consciousness, the neural correlates of consciousness, altered states of consciousness, paranormal experiences and consciousness contemplating itself. Exercises and experiments to accompany reading and discussion. Prerequisite: HUM240

#### SSC498 Special Project (1-3 credits)

Individual or group investigation, research, and study of pre-selected problems. Prerequisites: ENG100, Permission of Department Chair

#### SSC499 Special Topic (1-3 credits)

Group study of topic selected by instructor. May be repeated for credit. Prerequisites: ENG100, Permission of Director of General Education

# **Digital Arts and Animation**

Digital Arts and Animation offers students preparation in four concentration areas: 3D Animation, Entertainment Design, Game Design, and 3D Modeling. The coursework bridges traditional and digital arts classes and includes solid components of theory, production, and general education. Digital Arts and Animation project classes provide many opportunities for collaborations with other programs at Cogswell, including Digital Audio Technology and Digital Arts Engineering. The Portfolio classes provide a format for bringing together all of the elements of the concept to delivery pipeline as students collaborate on multidisciplinary teams to complete real world projects.

# **3D Animation**

The animation program encompasses character, non-character and experimental animation. Character animation fuses acting, performance and the principles of movement to create believable, genuine, emotive characters. Character design, story structure and strong animation fundamentals are used by students to create a short, animated film project in their senior year. Fundamentals and the development of the "craft" of animation are stressed. Students may produce animations fusing both traditional and computer techniques. Non-character animation focuses on visual effects, abstract animation or the motion of inanimate objects. Students are encouraged to combine media to produce original, creative work and content.

# Entertainment Design

The Entertainment Design concentration integrates a strong traditional art background with skills in digital imagery. The course of study includes drawing, painting, illustration, character design, and concept art. It is designed for students interested in concept design, storyboarding, digital painting, and 3-D model texturing. Issues of presentation and delivery are addressed. The ability to transform verbal and written directions into visual representations of characters and scenes is emphasized.

#### **Game Development**

The Game Development concentration immerses students in realistic studio environments and situations. The project-based course work emphasizes non-technical, collaborative skills such as communication, teamwork, organization, management and leadership while fostering creativity and innovation in a student's particular area of interest. This concentration prepares aspiring digital artists and designers to be wellrounded leaders in the global video game industry.

#### Modeling

The Modeling concentration develops both 2D and 3D skills in modeling. It allows the student to focus on strong conceptual visual skills, hands-on model building, digitizing, texture mapping, and other skills necessary for model data set creation. These models find applications in movies, commercials, simulators and emulators, games, animation sequences, product design, and product development.

# DAA Learning Outcomes

- 1. Students will identify the most critical components of a project by evaluating the contributing factors.
- 2. Students can develop a production plan that includes concepts, technology, and a schedule.
- 3. Students produce a senior reel that integrates the principles, techniques, and skills acquired in their coursework.
- 4. Students can utilize the most appropriate existing and emerging software technology in their work.
- 5. Students create computer-generated images that convey messages and emotions.
- 6. Students can apply the elements of design and color to their work.
- 7. Students use drawing and rendering techniques to invent expressive characters, sets, and props.
- 8. Students can define the role of each member of a group project.
- 9. Students will effectively contribute their expertise to a collaborative project.
- 10. Students develop a final project concept through experimentation and iteration.
- 11. Students design and implement a project that exhibits inventive combinations of ideas, techniques, and materials.

# Digital Arts and Animation Curriculum - 123 Credits

| Disited Arts 9 Animation                       | DAA100 2D Design 1<br>DAA105 Color Theory<br>DAA106 Digital Imaging Concepts<br>DAA108 Intro to Photography<br>DAA109 Web Design<br>or<br>DAA264 Drawing Animation 1   | 3<br>3<br>3<br>3<br>3   |
|--|--|---|
| Digital Arts & Animation<br>Core<br>42 credits | DAA110 Sketching<br>DAA115 Figure Drawing 1<br>DAA207 Creativity & Content Development<br>DAA212 Perspective and Rendering<br>DAA230 Intro to Sculpture<br>DAA240 Intro to 3D Modeling<br>DAA310 Storyboarding 1<br>DAT110 Desktop Production Fundamentals<br>DMP230 Video Editing | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| General Education<br>45 Credits                | ENG100 Composition<br>ENG228 Creative Writing<br>or<br>ENG227 Scriptwriting  | 3<br>3  |
| English<br>9 credits                           | ENG227 Schiptwinning<br>ENG310 Classics of Western Drama<br>or<br>ENG320 Classics of World Drama   | 3   |
|  | HUM120 Nature and History of Western Art<br>or<br>HUM130 Modern Art History<br>HUM122 World Music  | 3   |
| Humanities<br>18 credits                       | or<br>HUM125 Music in Western Culture<br>HUM200 History of the Modern World<br>HUM227 Film History<br>or   | 3<br>3  |
|  | HUM230 History of Animation<br>HUM361 Contemporary Ethical Issues<br>HUM400 General Education Capstone Research  | 3<br>3  |
| Social Science<br>6 credits                    | SSC200 U.S. Government<br>SSC332 Global Political Economics  | 3<br>3  |
| Math<br>6 credits minimum                      | MAT115 Basic Topics in Mathematics<br>Math Course higher than MATH115<br>or<br>Scripting or Programming (4credits)   | 3<br>3  |
| Physical Science<br>6 credits                  | SCI100 Basic Concepts or Physics<br>or SCI110 Science of Motion<br>or SCI130 Basic Concepts of Anatomy & Physiology<br>SCI200 General Science: Principles & Trends   | 3   |

# DAA Concentration Courses (Choose One) - 36 credits

| 3D Animation         | DMP200 Acting<br>DAA265 2D Animation 1<br>DAA267 Character Rigging<br>DAA244 Intro to 3D Animation Principals<br>DAA364 Drawing Animation 2<br>DAA460 2D Animation 2<br>DAA360 3D Animation I<br>DAA365 3D Animation II<br>DAA465 3D Animation III or Project Course<br>DAA Upper Division Elective<br>DAA480A Portfolio I or Project Course<br>DAA485A Portfolio II or Project Course | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3           |
|----------------------|--|---|
|                      | DAA120 Painting  | 3   |
| 3D Modeling          | or<br>DAA270 Illustration<br>DAA245 Texturing<br>DAA330 Figure Sculpture<br>DAA248 Lighting and Layout<br>DAA340 Modeling 1<br>DAA267 Character Rigging<br>DAA370 Concept Design<br>DAA442 Advanced Lighting and Layout<br>DAA345 Modeling 2<br>DAA440 Modeling 3<br>DAA480M Portfolio 1<br>DAA485M Portfolio 2  | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3           |
| Entertainment Design | DAA210 Figure Drawing II<br>DAA120 Painting<br>DAA320 Digital Painting<br>DAA270 Illustration<br>DAA335 Portrait Sculpture<br>DAA245 Texturing<br>DAA470 Illustration II<br>DAA370 Concept Design<br>DAA340 Modeling I<br>DAA Upper Division Elective<br>DAA480E Portfolio I<br>DAA485E Portfolio II   | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| Game Development     | DAA245 Texturing<br>DAA270 Illustration I or DAA320 Digital Painting<br>DAA340 Modeling I<br>DAA350 Game Design I<br>DAA355 Game Level Design I<br>DAA375 Game Design II<br>DAA415 Game Level Design II<br>DAA450 Game Development and Production<br>DAA475 Game Studio<br>DAA Upper Division Elective<br>DAA Upper Division Elective  | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>6<br>3<br>3                                    |

# **Digital Arts and Animation Course Descriptions**

# DAA100 2D Design I (3 credits) (2,3)

An introduction to the principles of two-dimensional image making with an emphasis on visual communication. Traditional and digital production techniques are covered. Students will learn about the form and function of graphic design various principles of perception and Gestalt theory, and how they relate to graphic design. The course also serves as an introduction to image editing software. Prerequisite: None

# DAA105 Color Theory (3 credits) (2,3)

Introduction to color theory. Subtractive color principles are addressed through exercises using traditional pigments. Additive color principles are addressed through exercises using image editing software. This class is designed to be taken with or after Digital Imaging Concepts. Prerequisite: DAA100

# DAA106 Digital Imaging Concepts (3 credits) (2,3)

Explores advanced image processing using the computer. Additive color principles are introduced through exercises using computers and image editing software. Coursework includes image creation, compositing, manipulation, creating backgrounds, textures, patterns, tiling, texture mapping, and matte paintings using image-editing software. Students practice graphics principles by applying them to web, CG, and other art forms. Prerequisite: DAA100, DAA105 (May be taken together)

# DAA108 Intro to Photography (3 credits) (2,3)

An introduction to traditional photographic image making with the addition of a digital perspective. Students learn the technical issues of photography and learn to control the photographic medium. Studio lighting techniques and working with ambient situational lighting is explored. Students examine various photographic approaches and philosophies to explore how photographic imagery can be used for personal artistic expression. Prerequisite: DAA100

# DAA109 Web Design (3 credits) (2,3)

Introduces World Wide Web concepts, visual and technical web site design, information management and delivery. Topics include: building content for the web, HTML, preparation of graphics for the web, Cascading Style Sheets (CSS), information architecture, interface design and web development tools. Students practice basic principles of interactivity by learning how to create, publish, and maintain a multi-page interactive web site. Prerequisite: DAA100

#### DAA110 Sketching (3 credits) (2,3)

Introduction to the fundamentals of drawing. Perceptual skills and the use of line, shade, perspective, and composition. Students learn and practice these skills by working independently three hours per week. May be repeated once for credit with recommendation from the instructor. Prerequisite: None

#### DAA115 Figure Drawing I (3 credits) (2,3)

Life drawing from unclothed models. Students study proportion, volumes, light and shade, simple anatomy of the human form, and develop a basic understanding of the figure in motion. Students learn and practice these skills by working independently three hours per week. Prerequisite: DAA110

# DAA120 Painting (3 credits) (2,3)

The course in painting emphasizes perception development through specific painting exercises to develop an orderly approach and disciplined perception. Students learn about painting materials and their specific uses, and increase their understanding of color theory. May be repeated once for credit with recommendation from the instructor. Prerequisites: DAA105 (May be taken together), DAA110

# DAA200 Acting (3 credits) (2,3)

Basic concepts of acting for stage, screen and animation. Students explore the actor's relationship to other players as well as to the camera. Aspects of performance as they relate to different modes of production are investigated, including acting for the effects heavy production and non-linear media. Prerequisite: HUM227

# DAA207 Creativity and Concept Development (3 credits) (2,3)

Class consists of a series of experiential problems that provide a logical explorative format. The problems begin with elements of artistic expression, especially 2D imagery. Further investigation includes written and oral discussions of various field experiences. Prerequisite: HUM120 or HUM130

# DAA210 Figure Drawing II (3 credits) (2,3)

A continuation of Figure Drawing I. Life drawing from unclothed models. Study of proportion, volumes, light and shade, and simple anatomy of the human form. May be repeated once for credit with recommendation from the instructor. Prerequisite: DAA115

# DAA212 Perspective and Rendering (3 credits) (2,3)

In depth study of perspective and the application of light and dark values to geometric forms to convey a sense of form. Students learn to create core shadows and shadow projections to achieve believable grounding in space and they examine the color of shadow and light. Rapid visualization techniques are used to create the desired shape and material finish. Prerequisite: DAA110

# DAA220 Video Editing I (3 credits) (2,3)

Basic concepts of digital video editing, theory and techniques of motion picture editing, post-production methods, media file management, sound editing, titling, and effects. Students are introduced to graphic matching, rhythmic editing, coverage, continuity, and montage editing. Uses video editing software. Prerequisite: DAA100, DAT110

#### DAA230 Intro to Sculpture (3 credits) (2,3)

Explores three-dimensional form. Emphasizes concept development, expression, spatial concepts, and comprehension of 3D space. Students learn techniques and tools used to create 3D artworks. Students work in traditional clay media. Prerequisite: DAA115

#### DAA240 Intro to 3D Modeling (3 credits) (2,3)

Creation of 3D organic and industrial models using one or more software modeling packages. Topics include modeling construction using polygon and/or spline-based techniques, texture mapping, lighting, shading, and rendering. Students apply these techniques to the creation of 3D models. Prerequisites: DAA230 (May be taken together)

#### DAA245 Texturing (3 credits) (2,3)

This course involves the use of layering color maps on digital surfaces to create specific material shaders. Texture map painting in 2D is covered extensively. Analysis through physical observation on the light. Gathering of surfaces teaches students how to digitally reproduce any material. Students learn UV texture layout and projection techniques for shader creation. Procedural versus painted shader maps are explored

along with complex layering. Emphasis is spent on specular, diffuse, color, bump, displacement and normal mapping to achieve the desired result. Prerequisites: DAA106, DAA240

# DAA248 Lighting and Layout (3 credits) (2,3)

Storytelling and evocation of mood are emphasized by the use of light on digital scenes. Six point lighting techniques are demonstrated in cinematic terms through their digital equivalents. Color, mood, and time of day are expressed through lighting and scene composition. Blocking is utilized to set the actors and sets to convey the desired intent. Camera knowledge, lens choice and exposure are applied to shot composition. Various rendering styles and engines will be used. Prerequisite: DAA245

# DAA 244 Introduction to 3D Animation Principals(3 credits) (2,3)

Principles of 3D animation using the latest 3D software applications. Topics include using the user interface, basics of motion, and basic kinematic set-up. Student will learn how to create and manage files in a production pipeline environment. Prerequisite: DAA240

# DAA264 Drawing Animation I (3 credits) (2,3)

Introduces the principles of animation drawing: gesture, simplified geometric construction for anatomy, technique to capture movement and weight. Students develop the graphic language to maximize expression and movement for animation and learn methods for using line to convey overlap, form, torque/compression, and the line of action. Prerequisite: DAA115, May be taken with DAA212

# DAA265 2D Animation I (3 credits) (2,3)

Introduction to the basic principles of traditional, hand-drawn animation: squash and stretch, anticipation, secondary action, staging, easing in and out, arcs, timing, exaggeration, solid drawing and character appeal. The study of motion to understand mass, movement through space, and reaction to external forces. Concepts of keys, inbetweens and breakdowns, along with methods for recording drawings for playback, pegging, and using exposure sheets to record/adjust timing. The process for creating moving and sequential imagery from a bouncing ball thru a basic walk cycle. Students produce an animated scene that demonstrates mastery of principles. Prerequisite: DAA264

# DAA267 Character Rigging (3 credits) (2,3)

Introduction to animation software modules with emphasis on character rigging techniques: joints, surface binding, articulation, forward and inverse kinematics (FK and IK), and hierarchical node structures. Students apply these techniques to develop 3D characters. Includes a summary of the animation software module, graph editor, setting key frames, and tangents for basic animation. Prerequisite: DAA240

#### DAA270 Illustration I (3 credits) (2,3)

This course is designed to present the student with the fundamentals of traditional illustration for professional application. Primarily, traditional painting media are used. The course will cover illustration theory but will emphasize studio practice and skill development. Prerequisite: DAA105, DAA155

# DAA310 Storyboarding (3 credits) (2,3)

This class focuses on principles of Storytelling in a visual medium and concentrates on film or editorial boards used to pre-visualize animation or live action film. Topics include scale and camera angle, camera movement, character staging, composition and basic editing processes and how to utilize these to best get across a theme or storyline.

Students pitch their ideas in class and get feedback on projects that include dialogue and action sequences from selected scripts as well as building animatics and story reels. Prerequisite: CV125, CV131, DMP230

# DAA312 Animal Drawing and Motion (3 credits) (2,3)

This class takes the basics of core animation and illustration courses and applies them to the practice of drawing animals through zoo trips and in class lesson and projects. Topics include emphasis on gesture, constructive drawing and proportion of selected animal as well as stride and motion patterns. Students will complete a 10 to 30 second traditional animation final or illustrated book involving their chosen animal. Prerequisite: DAA115, DAA264, DAA265

# DAA320 Digital Painting (3 credits) (2,3)

The course in painting emphasizes perception development through specific digital painting exercises to develop an orderly approach. Students learn about painting textures for shaders and fully realized scenes. Students increase their understanding of color theory through visual development and matte painting. May be repeated once for credit with recommendation from the instructor. Prerequisite: DAA106

# DAA330 Figure Sculpture (3 credits) (2,3)

This course is designed to develop the student's understanding of the gestural, constructive and anatomical structures of the figure – applying the knowledge to unique character and figural sculpture in traditional sculpting mediums. May be repeated once with recommendation from instructor. Prerequisite: DAA115, DAA230

# DAA335 Portrait Sculpture (3 credits) (2,3)

Explores portrait sculpture for character development. Emotive qualities of human expression using plasticine. Students focus on the anatomy of the head and neck as critical to the development of emotionally convincing characters. Prerequisites: DAA115, DAA230

# DAA340 Modeling I - Development of Form (3 credits) (2,3)

Introduces hard and organic surface modeling pertaining to control and refinement of form. Reproduction of machine made forms and detailed organic shapes. Advanced texturing for enhancement of models. Students apply these techniques to develop 3D models. Prerequisites: DAA240, Specialization Status

# DAA345 Modeling II - Hard Surface Modeling (3 credits) (2,3)

Explores the modeling of man-made forms for sets and props in cinematic work and interactive applications such as games. Includes transferring maquettes and other analog representations to digital form while maintaining fidelity in the reproduction of artwork and real objects. Texturing and lighting, reproduction of logotypes and molded textures. Students practice parameterization for animation and digital transfer. Prerequisite: CV340 Co-requisite: DAA480M

#### DAA350 Game Design I (3 credits) (2,3)

Introduction to the fundamentals of game design through lectures and the building of board games in a collaborative workshop environment. Topics covered include: history of computer games, writing rules, play balance, statistics and probabilities, layout and level design, psychology and replayability, atmosphere, design documents and multiplayer issues.

# DAA355 Game Level Design I (3 credits) (2,3)

Introduction to level design for video games from developing level ideas into executable level maps to implementation, play-testing and iteration. Exposure to level editors will

provide hands-on experience in building levels. Level design principles include: pacing, balance, difficulty ramping, level flow, hooks and level progression. Proper level design methodology will be used to build game levels. Prerequisite: DAA240, DAA 350

# DAA360 3D Animation I (3 credits) (2,3)

Introduction to the principles of animation as applied to 3D computer graphics. Uses provided 3D models to focus on the principles of motion: physics, easing, weight, timing, and blocking using the animation software module. Serves as the base for students interested in studying character/creature animation. Covers a bouncing ball, physical animation of tops, principles of a jump, flour sack, pantomime, basic posing fundamentals and walk cycles. Prerequisite: DAA265, DAA267, Spec Status

# DAA364 Drawing for Animation II (3 credits) (2,3)

A continuation of Drawing for Animation I. Further life studies of human figures and animals emphasizing anatomical simplification, clarity, and motion. Introduction to facial construction and expression. Students learn to incorporate layout, perspective, and backgrounds into character drawing. Prerequisite: DAA264

# DAA365 3D Animation II (3 credits) (2,3)

Continuation of 3D Animation I. Explores the creation of character walks, acting and posing using the animation software module. Introduction to character development, scene blocking, and animating using dialogue tracks, and quadruped walks. Uses provided 3D models for pantomime animation, staging, silhouette, performance, weight and overlap exercises that emphasize character. Prerequisite: DAA360, DAA364. Corequisite: DAA480A

# DAA370 Concept Design (3 credits) (2,3)

This course focuses on development and design practices used by concept designers. Students apply professional marker and/or CG techniques and media as an approach to concept drawings and renderings. May be repeated once for credit with recommendation from the instructor. Prerequisites: DAA212, DAA270

# DAA375 Game Design II (3 credits) (2,3)

Moving beyond the fundamentals of game design and introduces video game development through the implementation of simple games using a number of game engines and tools. Modern game design, development methodologies and best practices are highlighted. Prerequisites: DAA350

# DAA400 Compositing and Special Effects (3 credits) (2,3)

Explores the digital motion picture production environment as 'illusion factory'. Both naturalistic/realistic and experimental modes of digital effects will be examined. The course will focus on the role played by storyboarding, scripting, and how these relate to the combination of live action with computer- generated images (CGI). Students work in teams to create video projects using special effects, match/moving lighting, blue/green screen compositing, color correction, and motion graphics. The relationship of 'previsualization' to a finished work will also be explored, and how these techniques are affecting the traditional working approach to movie making. Prerequisite: DMP230

# DAA410 Storyboarding II (3 credits) (2,3)

This class is a continuation of CV220. Students will continue to board and pitch to preselected scripts as well as create boards for advertising, in-game progressions and work with DMP students to build a solid pre-visualized script short. Topics include developing quality emotion boards, value and color scripts and their implied meanings. Students must have a solid foundation in drawing skill and film and editorial methodology. Prerequisite: DAA364

# DAA415 Game Level Design II (3 credits) (2,3)

Focus on the design and implementation of immersive player experiences using commercial game engines and level editors. Advanced level design topics are covered including scripting interactive level sequences, level lighting, material editing, particle systems, development and use of custom assets, animation, user interface, in-game cinematics and choreography. Prerequisite: DAA355

#### DAA440 Modeling III - Organic Modeling (3 credits) (2,3)

Explores modeling of creatures and humans for interactive applications including games and cinematic work. Maintaining fidelity to reproduction of artwork and observed subjects, texturing and lighting. Students learn to parameterize for animation and muscular flow. Prerequisite: DAA340 Co-requisite: DAA485M

# DAA442 Advanced Lighting and Layout (3 credits) (2,3)

Advanced lighting techniques are mastered to convey storytelling through light. Students apply techniques attained in Lighting and layout to further master their artistic expression. Cinematography in the digital realm is used to convey dramatic storytelling through shot composition. Advanced camera usage along with lighting are combined into unified sequences of shots to tell a story that connects with audiences. Prerequisite: DAA248

# DAA450 Game Development & Production (3 credits) (2,3)

Introduction to video game development and various project production models and team structures through lectures, discussions and hands-on team projects. Lessons learned from studying postmortems and employing various tools, techniques and strategies will develop skills in troubleshooting, risk assessment, adaptation, communication, team management, organization and leadership. Prerequisite: None

#### DAA460 2D Animation II (3 credits) (2,3)

Continuation of 2D Animation I. Students design and develop characters which they animate in a scene. Advanced study of facial animation and expression with introduction to animal characters and animation. Pantomime, silhouette, strong acting and posing are emphasized along with careful timing to maximize expression and personality. Analysis of what makes a character look like it is thinking and what makes an expressive pose. Students produce an animated scene using their character in a layout. Prerequisite: DAA265

# DAA465 3D Animation III(3 credits) (2,3)

Continuation of 3D Animation II with an emphasis on acting and performance. Advanced scene blocking for dialogue and introduction to facial animation and expression. Focus on refining animation, breaking joints for overlap, subtle movement and settling. Analysis of phonemes for speech and expression in eyes and mouth to maximize expression. Students will produce original animation with the option of using their own models. Prerequisite: DAA365. Co-requisite: DAA485A

#### DAA470 Illustration II (3 credits) (2,3)

Students explore personal style in illustration. Course focuses on development of a cohesive body of work. Symbolic and narrative concept development is central. Various traditional media and digital applications will be used. Prerequisite: DAA270, Specialization Status

#### DAA475 Game Studio (3 credits) (1,5)

A multi-disciplinary team is guided through a typical video game development production lifecycle. The focus is on working as an effective and efficient development

team to produce a capstone game project on schedule. Skill sets are tested and knowledge is directly applied. Team members assume roles similar to those in the video game industry and will have opportunities to work and network with industry professionals. Prerequisite: DAA 350, DAA450 or advisor approval.

# DAA480A Animation Portfolio I (3 credits) (1,5)

Students write a project proposal and production schedule as they develop an animated short film that will be completed Animation Portfolio II. Students proceed through the film making process: concept development, storyboards, animatics, layouts, audio, and production scheduling. Students assemble a rough demo reel that demonstrates competency in the discipline. Co-requisite DAA365.

# DAA480E Entertainment Design Portfolio I (3 credits) (1,5)

Portfolio I is the preparatory class for Portfolio II, the final element in the DAA program. Students will use their skills in traditional and digital painting, texturing and lighting of 3D models, and portfolio preparation to scope and design a finished portfolio that demonstrates their abilities in Entertainment Design. The portfolio will have a recognizable aesthetic and professional presentation quality. Co-requisite: DAA470

# DAA480M Modeling Portfolio I (3 credits) (1,5)

Students produce a demo reel to demonstrate an understanding of the concepts of modeling and proficiency in its techniques. Co-requisite: DAA345

# DAA485A Animation Portfolio II (3 credits) (1,5)

Continuation of Animation Portfolio I. Production of animated short film begun in Animation Portfolio I. Final animated film along with expanded final proposal is completed. Students present their project to the DAA faculty and discuss the production process and their challenges. Students assemble a finished demo reel that demonstrates competency in the discipline. Prerequisite: DAA480A. Co-requisite: DAA465

#### DAA485E Entertainment Design Portfolio II (3 credits) (1,5)

Portfolio II is the final element in the DAA program. Students will use their skills in traditional and digital painting, texturing and lighting of 3D models, and portfolio preparation to create a finished portfolio that demonstrates their abilities in Entertainment Design. The portfolio will have a recognizable aesthetic and professional presentation quality. Prerequisite: DAA480E Co-requisite: DAA370

# DAA485M Modeling Portfolio II (3 credits) (1,5)

Continuation of Portfolio I to complete the Modeling capstone project. Students learn to demonstrate their competency through the development of a demo reel. Prerequisite: DAAM Co-requisite: DAA440

#### DAA497 Internship 3-5 credits

Students have the opportunity to work and learn in a "real-world" professional environment while earning credits towards their degree. The average requirement for a 3-credit internship is 10-15 hours per week during the 15-week trimester. Cogswell has several local, national and international placement opportunities available to students. Students interested in pursuing an internship must start the application process the trimester before they intend to work. Prerequisite: Junior Status

#### DAA498 Special Project (1-6 credits)

Individual or group research and development on a special area of interest in digital arts and animation. Topics are developed in consultation with a faculty advisor. Prerequisite: Permission of the Dean of the College

# DAA499 Special Topic (1-4 credits)

Advanced course on a special topic in digital arts and animation. May be used as a technical elective and repeated as topic changes. Prerequisite: Permission of instructor and advisor

# **Digital Audio Technology**

The Digital Audio Technology (DAT) program offers students who seek professional careers in the audio industry the opportunity to focus on audio production (music production, sound effects design and other forms of audio asset creation) or audio engineering (the design and manufacture of audio software). The DAT program offers students an integrated curriculum that includes music theory and composition, studio recording, sound synthesis, soundtrack production, audio mastering and audio software development. DAT students learn a wide range of concepts fundamental to digital audio and engage in numerous hands-on assignments and projects. It culminates in a year-long senior portfolio project.

#### **Audio Production**

Central to the DAT program is audio production, which consists of desktop audio production, studio recording production, and soundtrack production for motion pictures and videogames. The emphasis here is on the whole concept-to-delivery pipeline for audio production: Students produce original creative work and market and distribute it themselves. The senior portfolio classes provide a format for bringing together all of the elements of concept-to-delivery in a major capstone project. Cogswell College provides many opportunities for collaborative work for DAT students, particularly in the crafting of soundtracks for animations and videogames.

#### **Game Audio Production**

DAT offers a specialization for students who specifically want to create soundtracks for videogames. The curriculum includes courses that introduce students to audio tools and formats particular to videogame production and then provides opportunities for them to create audio assets (musical score, sound effects and dialog) for collaborative game projects in an instructor-led studio environment.

#### **Audio Engineering**

DAT offers a program of study that integrates audio technology and computer engineering for the manufacturing side of the audio industry. The program combines study in math, physics, computer engineering, digital signal processing, as well as digital audio technology conceptual foundations and production practices. Throughout the program there are many opportunities for hands-on learning and application. In the senior portfolio classes students synthesize all of the components of their study into the design and implementation of an audio device or computer application.

#### Game Audio Programming

Videogame production requires programmers who are able to integrate audio assets into the workings of a game. This requires professional-level programming skills as well as knowledge of audio tools and formats. The Game Audio Programming track combines study in math, physics, computer engineering, digital signal processing, digital audio technology conceptual foundations and production practices with practical experience working on collaborative game projects in an instructor-led studio environment.

#### **DAT Learning Outcomes**

Students who successfully complete the DAT program of study will be able to:

- 1. Implement an audio project according to a standard audio industry production pipeline.
- 2. Create a soundtrack for a motion picture or videogame that supports the meaning of the story or action.
- 3. Explain the conceptual basis of the tools and processes used in audio production from a scientific, mathematical or engineering perspective.
- 4. Explain landmark historical events in the music and audio industries.
- 5. Apply musical best practices to an audio project (musicianship).
- 6. Imbue an audio project with grace and style above and beyond minimal technical requirements (artistry).
- 7. Deliver a focused oral presentation with demonstration of a project or concept.
- 8. Document a project or concept on a website or using Internet resources.
- 9. Explain the perceptual and cognitive basis of digital audio technology.
- 10. Create an original library of audio assets for use in an audio project.

# Audio Production Curriculum - 128 Credits

| General Education<br>45 Credits<br>English<br>9 credits       | ENG100Composition<br>ENG228 Creative Writing<br>or<br>ENG227 Scriptwriting<br>ENG310 Classics of Western Drama<br>or<br>ENG320Classics of World Drama   | 3<br>3<br>3                               |
|---|---|---|
| Humanities<br>18 credits                                      | HUM120 Nature & History of Western Art<br>or<br>HUM130Modern Art History<br>HUM122 World Music<br>or<br>HUM12 Music in Western Culture<br>HUM200History of the Modern World<br>HUM227 Film History<br>or<br>HUM230History of Animation<br>HUM230History of Animation<br>HUM361 Contemporary Ethical Issues<br>HUM400 General Ed Capstone Research | 3<br>3<br>3<br>3<br>3<br>3                |
| Social Science<br>6 credits                                   | SSC200U.S. Government<br>SSC332Global Political Economics   | 3<br>3                                    |
| Math<br>6 credits minimum                                     | MATH115Basic Topics in Mathematics<br>MATH120 Math for DSP  | 3<br>3                                    |
| Science<br>6 credits  | SCI200 Gen Science: Principles & Trends<br>SCI220 Foundations of Musical Acoustics  | 3<br>3                                    |
| Digital Art<br>6 credits                                      | DAA100 2D Design<br>DAA109 Web Design   | 3<br>3                                    |
| Music Theory &<br>Comprehensive<br>Musicianship<br>19 credits | DAT100 Music Theory 1<br>DAT101 Comprehensive Musicianship 1<br>DAT105 Music Theory 2<br>DAT106 Comprehensive Musicianship 2<br>DAT200 Music Theory 3<br>DAT201 Comprehensive Musicianship 3<br>DAT205 Music Theory 4<br>DAT206 Comprehensive Musicianship 4<br>DAT300 Style and Idea in Music  | 3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3 |
| Desktop Production<br>15 credits                              | DAT110 Desktop Prod Fundamentals<br>DAT115 Desktop Audio Production<br>DAT210 Sound Synth & Orchestration<br>DAT310 Digital Orchestration<br>DAT314 Comp for Soundtracks: Motion Picture<br>or<br>DAT316 Comp for Soundtracks: Videogames   | 3<br>3<br>3<br>3                          |
| Studio Production<br>12 credits                               | DAT220 Studio Recording 1<br>DAT320 Studio Recording 2<br>DAT324 Studio Recording 3<br>or<br>DAT326 Digital Sound Design<br>DAT420 Audio Mastering  | 3<br>3<br>3<br>3                          |

| Conceptual Found                  | DAT330 Principles of Digital Audio  | 3                |
|-----------------------------------|---|------------------|
| 6 credits                         | DAT335 Music Perception and Cognition   | 3                |
| Hist Perspectives                 | HUM222 Music in the Recorded Age  | 3                |
| 6 credits                         | HUM127 History of Music Technology  | 3                |
| Programming                       | SWE110 C Programming  | 4                |
| 7 credits                         | DAT350 Programming Audio  | 3                |
| Production Pipeline<br>12 credits | DAT280 Portfolio Preparation<br>DAT Upper Division Elective<br>DAT480 Portfolio 1<br>DAT485 Portfolio 2 | 3<br>3<br>3<br>3 |

# Game Audio Production Curriculum - 128 Credits

| General Education<br>45 Credits<br>English<br>9 credits           | ENG100 Composition<br>ENG228 Creative Writing<br>or<br>ENG227 Scriptwriting<br>ENG310 Classics of Western Drama<br>or<br>ENG320Classics of World Drama | 3<br>3<br>3           |
|---|--|-----------------------|
|   | HUM120 Nature & History of Western Art<br>or   | 3                     |
|   | HUM130 Modern Art History<br>HUM122 World Music<br>or  | 3                     |
| Humanities<br>18 credits  | HUM12 5 Music in Western Culture<br>HUM200 History of the Modern World<br>HUM227 Film History<br>or  | 3<br>3                |
|   | HUM230 History of Animation<br>HUM361 Contemporary Ethical Issues<br>HUM400 General Ed Capstone Research   | 3<br>3                |
| Social Science<br>6 credits                                       | SSC200 U.S. Government<br>SSC332 Global Political Economics  | 3<br>3                |
| Math<br>6 credits   | MATH115 Basic Topics in Mathematics<br>MATH120 Math for DSP  | 3<br>3                |
| Physical Science<br>6 credits                                     | SCI200 Gen Science: Principles & Trends<br>SCI220 Foundations of Musical Acoustics   | 3<br>3                |
| Digital Art<br>9 credits  | DAA109 Web Design<br>DAA207 Creativity and Content Development<br>DAA350 Game 1  | 3<br>3<br>3           |
| Music Theory &<br>Comprehensive<br>Musicianship<br>hadi22 credits | DAT100 Music Theory 1<br>DAT101 Comprehensive Musicianship 1<br>DAT105 Music Theory 2<br>DAT106 Comprehensive Musicianship 2<br>DAT200 Music Theory 3  | 3<br>1<br>3<br>1<br>3 |

|                                      | DAT201 Comprehensive Musicianship 3<br>DAT205 Music Theory 4<br>DAT206 Comprehensive Musicianship 4<br>DAT300 Style and Idea in Music<br>DAT305 Game Scoring: Literature and Analysis                                       | 1<br>3<br>1<br>3<br>3                     |
|--------------------------------------|---|---|
|                                      |   |   |
| Desktop Production<br>18 credits     | DAT110 Desktop Prod Fundamentals<br>DAT115 Desktop Audio Production<br>DAT210 Sound Synth & Orchestration<br>DAT212 Interactive Audio Production<br>DAT310 Digital Orchestration<br>DAT316 Comp for Soundtracks: Videogames | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
|                                      |   |   |
| Studio Production<br>9 credits       | DAT220 Studio Recording 1<br>DAT320 Studio Recording 2<br>DAT326 Digital Sound Design   | 3<br>3<br>3                               |
| Conceptual Foundations 3 credits     | DAT335 Music Perception and Cognition   | 3   |
| Historical Perspectives<br>3 credits | HUM250 Nature of Interactive Audio  | 3   |
|                                      |   |   |
| Programming<br>7 credits             | SWE110 C Programming DAT250 Programming Interactive Audio   | 4<br>3                                    |
|                                      |   | 2   |
| Production Pipeline<br>12 credits    | DA1386 Game Studio<br>DAT Upper Division Elective<br>DAT486 Game Studio<br>DAT486 Game Studio   | 3<br>3<br>3<br>3                          |

# Game Audio Programming Curriculum - 128 Credits

| General Education<br>54 Credits<br>English<br>9 credits | ENG100 Composition<br>ENG228 Creative Writing<br>or<br>ENG227 Scriptwriting<br>ENG310 Classics of Western Drama<br>or<br>ENG320 Classics of World Drama | 3<br>3<br>3 |
|---|---|-------------|
|   |   |             |
|   | HUM120 Nature & History of Western Art<br>or  | 3           |
|   | HUM130 Modern Art History   |             |
|   | HUM122 World Music  | 3           |
| Humanities  | 01<br>HUM125 Music in Western Culture   |             |
| 18 credits  | HUM200 History of the Modern World  | 3           |
|   | HUM227 Film History   | 3           |
|   | or  |             |
|   | HUM230 History of Animation   |             |
|   | HUM361 Contemporary Ethical Issues  | 3           |
|   | HUM400 General Ed Capstone Research   | 3           |

| Social Science<br>6 credits    | SSC200 U.S. Government<br>SSC332 Global Political Economics   | 3<br>3   |
|--------------------------------|---|--|
| Math<br>10 credits             | MATH133 Calculus 1<br>MATH134 Calculus 2<br>GEN240 Applied Probability & Random Process   | 4<br>3<br>3  |
| Physical Science<br>11 credits | SCI145 Physics 1<br>SCI245 Physics 2<br>Physics Elective  | 4<br>4<br>3  |
| Digital Art<br>6 credits       | DAA207 Creativity & Content Development<br>DAA350 Game Design I   | 3<br>3   |
| DAT Requirements<br>43 credits | DAT110 Desktop Prod Fundamentals<br>DAT115 Desktop Audio Production<br>DAT210 Sound Synth & Orchestration<br>DAT212 Interactive Audio Production<br>DAT220 Studio Recording 1<br>DAT320 Studio Recording 2<br>DAT335 Music Perception and Cognition<br>DAT366 Game Studio<br>DAT360 Digital Signal Processing<br>DAT365 Digital Filter Design<br>DAT250 Programming Interactive Audio<br>DAT486 Game Studio<br>HUM250 Nature of Interactive Audio | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>4<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| Engineering<br>25 credits      | SWE110 C Programming<br>SWE310 Data Structures& Algorithms<br>SWE315 Computer Programming III<br>SWE212 Computer Programming II: Java<br>ELE350 Digital Circuits 1: Design<br>DAT/ELE/SWE Upper Division Electives  | 4<br>4<br>4<br>4<br>4<br>5   |

# Audio Engineering Curriculum – 128 Credits

|                   | ENG100 Composition                     | 3 |
|-------------------|--|---|
| General Education | ENG228 Creative Writing                | 3 |
| 53 Credits        | or                                     |   |
|                   | ENG227 Scriptwriting                   |   |
| English           | ENG310 Classics of Western Drama       | 3 |
| 9 credits         | or                                     |   |
|                   | ENG320 Classics of World Drama         |   |
|                   |  |   |
|                   | HUM120 Nature & History of Western Art | 3 |
|                   | or                                     |   |
|                   | HUM130 Modern Art History              |   |
| Humanities        | HUM122 World Music                     | 3 |
| 18 credits        | or                                     |   |
|                   | HUM12 Music in Western Culture         |   |
|                   | HUM200 History of the Modern World     | 3 |
|                   | HUM227 Film History                    | 3 |

|                                | or<br>HUM230 History of Animation<br>HUM361 Contemporary Ethical Issues<br>HUM400 General Ed Capstone Research   | 3<br>3   |
|--------------------------------|--|--|
| Social Science<br>6 credits    | SSC200 U.S. Government<br>SSC332 Global Political Economics  | 3<br>3   |
| Math<br>10 credits             | MATH133 Calculus 1<br>MATH134 Calculus 2<br>GEN240 Applied Prob and Random Proc  | 4<br>3<br>3  |
| Physical Science<br>11 credits | SCI200 Gen Science: Principles & Trends<br>SCI220 Foundations of Musical Acoustics<br>Physics Elective   | 4<br>4<br>3  |
| DAT Requirements<br>46 credits | DAT110 Desktop Prod Fundamentals<br>DAT115 Desktop Audio Production<br>DAT210 Sound Synth & Orchestration<br>DAT310 Digital Orchestration<br>DAT220 Studio Recording 1<br>DAT320 Studio Recording 2<br>DAT330 Principles of Digital Audio<br>DAT335 Music Perception and Cognition<br>DAT280 Portfolio Preparation<br>DAT360 Digital Signal Processing<br>DAT365 Digital Filter Design<br>DAT450 Audio Software Development<br>or<br>DAT460 Digital Audio Electronics<br>DAT480 Portfolio 1<br>DAT485 Portfolio 2<br>Upper Division DAT Elective | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>4<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| Engineering<br>28 credits      | SWE110 C Programming<br>SWE310 Data Structures& Algorithms<br>SWE315 Object-Oriented Programming<br>ELE270 Electric Circuits<br>ELE312 Signals and Systems<br>ELE350 Digital Circuits 1: Design<br>DAT/ELE/SWE Upper Division Electives  | 4<br>4<br>4<br>4<br>4<br>4   |

# DAT Upper Division Status Requirements:

- 1. Completion of lower division course requirements
- 2. Grade of "B-" or higher in DAT280 Portfolio Preparation
- 3. Grade of "B-"or higher on written exam on lower division DAT topics
- 4. Satisfactory completion of a written essay on a DAT topic.

#### DAT Graduation Requirements:

- 1. Completion of all course requirements
- 2. Grade of "B-"or higher in DAT480 Portfolio II
- 3. Grade of "B-"or higher on comprehensive written exam on DAT topics
- 4. Satisfactory completion of a written essay on a DAT topic.

# **Digital Audio Technology Course Descriptions**

# DAT050 Music Fundamentals (3 credits) (3,0)

Introduction to basics of music literacy and the rudiments of music. Score notation, music manuscript practices, treble and bass clef reading and writing. Rhythmic notation, meter and rhythmic patterns. Dynamics, phrasing and articulation, tempo indications. Major and minor scales, key signatures and the circle of fifths. Beginning solfege and ear training. Beginning keyboard study. This course does not fulfill any degree requirement. Prerequisite: None

# DAT100 Music Theory I (3 credits) (3,0)

Thorough exercise in rudiments (major and minor scales, intervals, triads and seventh chords, key signatures, diatonic modes, elements of rhythm, common music notation practices, dynamics and articulations, phrase structure, diatonic chord function). Beginning ear training and harmonic analysis. Prerequisite: Placement test. Co-requisite: DAT101

# DAT101 Comprehensive Musicianship I (1 credit) (0,3)

Beginning solfege, rhythmic studies and keyboard musicianship. Prerequisite: Placement test. Co-requisite: DAT100

# DAT105 Music Theory II (3 credits) (3,0)

Diatonic part writing up through secondary dominants. Cadences and nonharmonic tones. Basic functional theory and simple musical forms. Ear training and aural analysis. Prerequisite: DAT100. Co-requisite: DAT106

#### DAT106 Comprehensive Musicianship II (1 credit) (0,3)

Intermediate solfege, rhythmic studies and keyboard musicianship. Prerequisite: DAT101. Co-requisite: DAT105

#### DAT110 Desktop Production Fundamentals (3 credits) (2,3)

Introduction to the methods and practices of desktop audio production, video editing and DVD authoring. Topics include setting up work environments, importing audio and video files, editing and processing audio and video assets, and rendering audio and video files to disk. Techniques of professional DVD authoring. Prerequisite: None

#### DAT115 Desktop Audio Production (3 credits) (2,3)

Application of the principles, methods and essential tools of audio production in a desktop workstation environment. Topics include the seven basic elements of music (pitch, rhythm, timbre, texture, form, dynamics and spatialization), the methods and practices of MIDI sequencing and digital orchestration, elements of MIDI 1.0 Standard, Standard MIDI Files, fundamental concepts of digital audio, digital audio production techniques, audio file formats, effects processing and plug-ins, and basic concepts of soundtrack creation. Prerequisite: DAT110

# DAT200 Music Theory III (3 credits) (3,0)

Chromatic harmony in part writing and functional analysis. Fundamentals of tonal counterpoint. Intermediate ear training and aural analysis. Prerequisite: DAT105. Corequisite: DAT201

# DAT201 Comprehensive Musicianship III (1 credit) (0,3)

Intermediate solfege, rhythmic studies and keyboard musicianship. Prerequisite: DAT106. Co-requisite: DAT200

# DAT205 Music Theory IV (3 credits) (3,0)

20th Century harmonic techniques, including jazz harmony, harmonic idioms in popular styles, bitonality, atonality, etc. Survey of musical forms and their harmonic frameworks. Prerequisite: DAT200. Co-requisite: DAT206

#### DAT206 Comprehensive Musicianship IV (1 credit) (0,3)

Advanced solfege, rhythmic studies and keyboard musicianship. Prerequisite: DAT201. Co-requisite: DAT205

# DAT210 Sound Synthesis and Orchestration (3 credits ) (2,3)

Introduction to the methods and techniques of waveform synthesis and sampling. Topics include timbre, waveforms and spectra, basic synthesis methods (additive synthesis, subtractive synthesis, amplitude modulation, and frequency modulation), digital sampling methods and practices, and voicing. This course also introduces digital orchestration concepts, including acoustic instrument ranges and characteristics, acoustic instrument families, virtual ensembles and basic digital orchestration effects. Prerequisite: DAT115

# DAT212 Interactive Audio Production (3 credits) (2,3)

Application of tools and methods of audio asset production to interactive media. Creating and using an audio design document. Audio compression formats, audio middleware tools and game audio production practices. Adaptive audio techniques and design. Prerequisite: DAT210

#### DAT220 Studio Recording I (3 credits ) (2,3)

Introduction to recording in a studio environment. Basics of tracking, editing and mixing. Signal flow and audio processing with outboard hardware and plug-ins. File management. Microphone selection and placement. Prerequisite: DAT115

# DAT228 Audio for Motion Picture (3 credits ) (2,3)

Theory and practice of motion picture sound. Focus on the aesthetics, theory and techniques of field and studio sound recording for motion pictures. Practice in sync recording, sound effects, narration, Foley, ADR production, multi-track mixing and audio editing for video post-production. Prerequisite: DAT110.

#### DAT250 Programming Interactive Audio (3 credits) (2,3)

Programming audio assets and processes for interactive media. Audio compression decoding, audio file playback, audio event triggering. MIDI and real-time audio services by platform. Implementing adaptive audio techniques. Prerequisite:SWE110

# DAT280 Portfolio Preparation (3 credits ) (2,3)

Supervised audio project that demonstrates the first two years of student achievement in the DAT curriculum. This project will provide a working model for Portfolio I & II. Students create a collection of music titles and post them to their artist websites in streaming and/or downloadable formats along with artist info. They should initiate their marketing plan and give an oral presentation of their projects along with the URL of a web-based written presentation. Prerequisites: DAA109, DAT210

# DAT300 Style and Idea in Music (3 credits ) (2,3)

Focus on craft of arranging musical ideas to various musical styles. Topics include developing melodic, harmonic, textural and rhythmic patterns typical of different instruments and working in a hybrid acoustic/digital environment. Prerequisites: DAT205 and Upper Division status.

# DAT302 Theory and Practices of Sound Work (3 credits ) (2,3)

Examination of ways that sound and music interact with body/mind states. Critical look at Sound Work theories both from a music theory standpoint and from a body/mind perspective. Examination of Sound Work practices. Representative musical examples. Exercises and experiments to accompany reading and discussion. Prerequisites: MATH123, HUM240, DAT300

# DAT305 Game Music: Literature and Analysis (3 credits) (2,3)

In-depth evaluation and musical analysis of selected video game scores. Analysis of compositional strategies and the game contexts to which they apply. Evaluation of orchestrational resources and limitations in interactive media. Prerequisite: DAT300

# DAT380 Sound Work Production (3 credits) (0,5)

Application of transformative concepts to music production. Incorporation of studio and desktop production methods with transformative concepts to produce examples of Sound Work. Testing with listeners to determine the validity of transformative concepts and the effectiveness of their musical application. Written and oral presentation required along with demonstration of end results. This course is the primary preparation for the portfolio project. Prerequisites: DAT300, SSC370

# DAT310 Digital Orchestration (3 credits ) (2,3)

Techniques of orchestration applied to a digital music production environment. Examination of traditional orchestrational techniques along with methods specific to digital instruments. Application to both studio music and soundtrack production projects. Prerequisites: DAT280 and Upper Division Status

#### DAT314 Composition for Soundtracks: Motion Picture (3 credits ) (2,3)

Application of digital audio production techniques to the creation of soundtracks for motion pictures. Examples drawn from acclaimed traditional soundtrack composers, as well as electronic and digitally orchestrated film scores. Focus on relating musical ideas to setting, character, and/or action. Prerequisite: DAT310

#### DAT316 Composition for Soundtracks: Videogames (3 credits ) (2,3)

Applications of digital production environment to creation of soundtracks for videogames. Examples drawn from classic videogame soundtracks. Focus on creating adaptive music that varies interactively according to context. Prerequisite: DAT310

#### DAT320 Studio Recording II (3 credits ) (2,3)

Intermediate level of tracking, editing, mixing automation and synchronization. In-depth coverage of signal flow, the use of plug-ins, and project management. Prerequisites: DAT220 and Upper Division Status

#### DAT324 Studio Recording III (3 credits ) (2,3)

Advanced recording and studio production. Students at this level should work on complex projects that demonstrate knowledge and experience in managing a recording session, mixing, working with effects, etc. Prerequisites: DAT320

# DAT326 Digital Sound Design (3 credits ) (2,3)

Application of studio production skills to environmental sounds and sound effects for film and video post-production. Professional audio editing techniques, synchronization and mixing for film and video. Prerequisites: DAT320

# DAT330 Principles of Digital Audio (3 credits) (3, 0)

Survey of digital audio technologies. Topics include disk and tape media and formats, network protocols, basic DSP, error detection and correction, sub-codes, and data compression. Prerequisites: MATH120, Upper Division Status

# DAT335 Music Perception and Cognition (3 credits) (3, 0)

Survey of research on perceptual and cognitive theories of sound and music. Topics include characteristics of sound, anatomy of the ear, hearing function, cognitive skills related to music perception, and memory in music. Prerequisite: SCI220

# DAT350 Audio Programming (3 credits ) (2,3)

Introduction to programming plug-ins for audio applications. Study of features of commercial plug-ins. Introduction to plug-in architecture. Implementation of basic DSP operations. Course culminates in a final project. Prerequisites: MATH120, SWE110, Upper Division Status

# DAT355 Game Audio (3 credits ) (2,3)

Design and development of audio resources for real-time interactive systems. Focus on technical aspects of. audio integration into a game build. Adaptive audio techniques. Requires a collaborative project which successfully applies course concepts. Prerequisite: DAT350

# DAT360 Digital Signal Processing (3 credits) (3,0)

Introduction to digital signal processing, sampling and quantization, A/D and D/A converters, discrete time systems, convolution, z-transforms, transfer functions, digital filter realizations, and fast Fourier transforms. Introduction to filter design and digital audio applications. Prerequisites: ELE 270, CPE 333

#### DAT365 Filter Design (4 credits) (3,2)

Design of analog lowpass, bandpass and highpass filters; design of digital FIR and IIR filters; implementation of general purpose digital signal processors. Applications to music, speech, and video. Requires use of MATLAB. Prerequisite: DAT360

# DAT371 Voice (1 credit)(0, 1.5)

Private and class study in vocal performance. Includes one thirty minute private session plus one group session per week. Students will prepare selected vocal compositions for performance. Emphasis on vocal technique, diction and interpretation. Final grade will be based on progress throughout the term and a performance at the end of the term in front of DAT faculty. May be repeated for credit. Prerequisite: Upper division DAT status

# DAT372 Drumming (1 credit) (0, 1.5)

Class instruction in drumming. Emphasis on technique and musicianship. Each student will be required to perform assigned compositions at the end of the term before DAT faculty. May be repeated for credit. Prerequisite: Upper division DAT status

#### DAT373 Improvisation (1 credit) (0, 1.5)

Class instruction in improvisation. Student may choose the instrument (including voice) on which to practice and perform. Emphasis on developing extemporized material within a given stylistic and formal framework. Students will be required to demonstrate their improvisatory skills before DAT faculty. May be repeated for credit. Prerequisite: Upper division DAT status

#### DAT386 Game Studio (3 credits) (1,5)

Practical application of game audio design and techniques in a multi-discipline team working on an instructor-led game project. Opportunities to compose a game score, design sound effects, write, record and edit dialogue and manage audio assets. Prerequisite: DAT212 or advisor approval

# DAT420 Audio Mastering (3 credits ) (2,3)

Final preparation of a recording for disk manufacture. Advanced use of audio compression and EQ for mastering. Understanding of manufacturing standards for optical media. Includes some treatment of SACD and multi-channel surround mastering. Prerequisites: DAT324 or DAT326

# DAT424 Advanced Studio Recording (3 credits ) (2,3)

Advanced recording, editing, automation and synchronization within a music production environment. Configuration and troubleshooting. Expert mixing concepts. Prerequisite: DAT324

# DAT426 Advanced Digital Sound Design (3 credits ) (2,3)

Advanced recording, editing, automation and synchronization within a film/video postproduction environment. Linear and non-linear conforming. Advanced layoff. Prerequisite: DAT326

# DAT440 Computer Music I (3 credits ) (2,3)

Study of the creative and expressive applications of computer technology. The first term will present an overview of the aesthetics and methods of computer music and include the study of landmark computer music compositions. The practical focus of this course will be on the acquisition of the skills specific to computer music in the areas of advanced waveform synthesis, algorithmic music generation, signal processing and techniques of multi-channel audio effects. Prerequisite: DAT324 or DAT326

# DAT445 Computer Music II (3 credits ) (2,3)

The second term of the computer music sequence will focus on the creation of one or more original works which demonstrate the unique sonic capabilities of computer audio technology. Practical instruction will introduce the role of pre-compositional planning, creating gestural and timbral models, project organization and global expressive considerations. The course will culminate in a performance of student works. Prerequisite: DAT440

# DAT450 Music Software Development (3 credits ) (2,3)

Design and implementation of software applications for MIDI and digital audio. Subsystem architecture. Real-time MIDI playback and recording engines, audio streams, and audio capture. Sample processing and plug-in design. Course project will include implementation of a real-time MIDI and digital audio application. Prerequisite: SWE310

# DAT460 Digital Audio Electronics (3 credits ) (2,3)

Applications of DSP concepts to DSP devices. DSP chip architecture and opcodes. Circular buffers and convolution. Algorithm design and cross-compilation. Digital audio systems architecture and design considerations. Lab experiments taken from real-world applications such as digital filter design, reverberation and special audio effects. Prerequisites: DAT210, ELE350

#### DAT470 Ensemble (1 credit) (0, 1.5)

Group ensemble instruction and preparation. Each term's work will culminate in a performance for the Cogswell community. May be repeated for credit. Prerequisite: Upper division DAT status

# DAT480 Portfolio I (3 credits ) (2,3)

Part I of the senior capstone project. The practical focus will be on project planning and gathering resources. Students will complete their marketing plan and create an artist one-sheet. The lecture part of the course will be on intellectual property as it applies to audio production and distribution. May include applying for a barcode. The course will culminate with a written progress report. Prerequisites: DAT314 or DAT316, DAT324 or DAT326

# DAT485 Portfolio II (3 credits ) (2,3)

Part II of the senior capstone project. The practical focus will be production and may include registering intellectual property, packaging finished product and setting up a merchant account support for a website. The lecture part of the course will be music distribution, with special emphasis on web delivery mechanisms. Final delivery of the project will include an oral presentation and a URL to a web-based written presentation. Prerequisites: DAT420, DAT480

# DAT486 Game Studio (3 credits) (1,5)

Practical application of game audio design and techniques in a multi-discipline team working on an instructor-led game project. Opportunities to compose a game score, design sound effects, write, record and edit dialogue and manage audio assets. Prerequisite: DAT386 or advisor approval. Class may be repeated for credit.

# DAT497 Internship (3-5 credits)

Students will have the opportunity to work and learn in a "real-world" professional environment while earning credits towards their degree. The average requirement for a 3-credit internship is 10-15 hours per week during the 16-week semester. Cogswell has local, national and international placement opportunities available to students. Students interested in pursuing an internship must start the application process the semester before they intend to work. Prerequisite: Upper Division status

#### DAT498 Special Project (1-6 credits)

Individual or group research and development on a special area of interest in digital audio. Topics are developed in consultation with a faculty advisor. Prerequisite: Permission of the Dean of the College

#### DAT499 Special Topic (1-4 credits)

Advanced course on a special topic in digital audio. May be used as a technical elective and repeated as topic changes. Prerequisite: Permission of instructor and advisor

#### DATx7x Applied Music (1-4 credits)

Applied music includes private study in vocal and instrumental performance or music composition, as well as participation in performance ensembles. Students may transfer applied music credits for elective credit or may take applied music from an approved instructor for Cogswell credit. In either case, the number of credits transferred or awarded will be determined by the DAT faculty as described elsewhere and will require a successful performance evaluation by Cogswell faculty to qualify. May be repeated for credit. Prerequisite: Permission of the DAT Coordinator

# Engineering

Engineering offers a first-rate education for a great value. Students get hands-on experience working with faculty in small groups; benefit from an educational environment that focuses on learning, blends theory and practice, and integrates art and engineering; and join our successful alumni pursuing rewarding careers.

Innovation is key in the industries for which we prepare our students. Students can pursue any of the following programs.

#### **Computer Engineering (CPE)**

CPE combines a necessary balance between hardware and software. Produces professionals who design, develop, and test next generation computer hardware. Graduates will have skills in circuit design, test, and verification and will be exposed to the latest advances in IC, VLSI, and MEMS technologies.

#### **Digital Arts Engineering (DAE)**

DAE combines a necessary balance between software and digital arts. Produces professionals who are capable of working at the intersection of engineering and art. Graduates will have skills in programming languages, tools programming, scripting languages, and software development; concept design, modeling, texturing, rigging, and animation; and computer simulation, visualization and game engine programming.

#### Software Engineering (SWE)

SWE offers an education covering the software development cycle: design, analysis, verification, validation, implementation, deployment, and maintenance. Graduates will have the skills to undertake large scale programming projects; be exposed to latest trends in software development, design, and testing; and be familiar with interface, tools, and game engines programming.

#### **Engineering Program Learning Outcomes**

CPE, DAE, and SWE are part of an educational system that promotes true integration among curricula, teaching and learning approaches, and people. Integration is at both the vertical level among the engineering programs and at the horizontal level among the engineering programs and the rest of the art programs at the College. The aim is to produce an engineer with marketable competencies including:

- 1. An ability to apply knowledge of mathematics, science, and engineering
- 2. An ability to design and conduct experiments, as well as to analyze and interpret data
- 3. An ability to design a system, component, or process to meet desired needs
- 4. An ability to function on multi-disciplinary teams
- 5. An ability to identify, formulate, and solve engineering problems
- 6. An understanding of professional ethical responsibility
- 7. An ability to communicate effectively
- 8. The broad education necessary to understand the impact of engineering solutions in a global and societal context
- 9. A recognition of the need for, and an ability to engage in life-long learning
- 10. A knowledge of contemporary issues
- 11. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.
## **Computer Engineering Curriculum - 130 Credits**

| Engineering Core<br>46 Credits             | SWE 110 Computer Programming I: C/C++<br>SWE 212 Computer Programming II: JAVA<br>SWE 310 Data Structures and Algorithms<br>SWE 315 Computer Prog III: OP/C++/C#<br>ELE 315 Electrical Circuit Analysis<br>ELE 320 Electronic Devices I<br>SWE 320 Operating Systems<br>SWE 330 Compiler Design<br>ELE 321 Electronic Devices II<br>SWE 350 Embedded Software Systems<br>ELE 350 Digital Circuits I: Design<br>ELE 366 Digital Circuits II: Test<br>ELE 370 Computer Architecture (or SWE351) | 4<br>4<br>4<br>3<br>4<br>3<br>4<br>3<br>4<br>3<br>4<br>3<br>4<br>3 |
|--|---|--|
| General Education<br>51 Credits<br>English | ENG 100 English Composition<br>ENG227 Scriptwriting<br>or<br>ENG228 Creative Writing<br>ENG 310 Classics of Western Drama   | 3<br>3<br>3  |
| 9 Credits                                  | or<br>ENG 320 Classics of World Drama   |  |
|  | HUM 120 Nature and History of Western Art<br>or   | 3  |
|  | HUM130 Modern Art History<br>HUM 122 World Music<br>or  | 3  |
| Humanities<br>18 Credits                   | HUM125 Music in Western Cultures<br>HUM 200 History of the Modern World<br>HUM 227 Film History<br>or<br>HUM 220 History of Animation   | 3<br>3   |
|  | HUM 361 Contemporary Ethical Issues<br>HUM 400 General Education Capstone Project   | 3<br>3   |
| Social Sciences<br>6 credits               | SSC 200 American Government<br>SSC 332 Global Political Economics   | 3<br>3   |
| Mathematics<br>10 Credits                  | MATH 143 Calculus I<br>MATH 144 Calculus II<br>MATH 245 Calculus III  | 4<br>3<br>3  |
| Physics<br>8 Credits                       | SCI 145 Physics I<br>SCI 245 Physics II   | 4<br>4   |
| General Engineering<br>22 Credits          | PENG230 Introduction to Analog and Digital Circ.<br>PENG 310 Engineering Math I: Discreet Math<br>PENG320 Engineering Math II: Lin Algebra Dif Eq<br>PENG185 Freshman Project<br>PENG285 Sophomore Project<br>PENG385 Junior Project<br>PENG485 Senior Project  | 3<br>4<br>3<br>3<br>3<br>3<br>3                                    |
| Senior Electives<br>12 credits             | Control Systems and Instrumentation<br>Embedded Systems and Robotics<br>Networks and Communication<br>Students Customized Specialty   | 12   |

## Digital Art Engineering Curriculum - 131 Credits

| Engineering Core<br>53 credits                          | DAA 100 2D Design I<br>DAA 110 Sketching<br>DAA 105 Color Theory<br>DAA 106 Digital Imaging Concepts<br>SWE 110 Computer Programming I: C/C++<br>DAA 115 Figure Drawing 1<br>DAA 207 Creativity and Content Development<br>DAA 212 Perspective and Rendering<br>SWE 310 Data Structures and Algorithms<br>DAA 230 Introduction to Sculpture<br>DAA 240 Introduction to 3D Modeling<br>DAA244 Introduction to 3D Animation<br>DAA245 Texturing<br>DAA 340 Modeling 1<br>DAA 350 Game Design I<br>SWE 371 Scripting Languages<br>SWE 415 Shader Development | 3<br>3<br>3<br>4<br>3<br>3<br>4<br>3<br>3<br>4<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
|---|---|--|
| General Education<br>51 Credits<br>English<br>9 credits | ENG 100 English Composition<br>ENG 227 Scriptwriting<br>or<br>ENG 228 Creative Writing<br>ENG 310 Classics of Western Drama<br>or<br>ENG 320 Classics of World Drama  | 3<br>3<br>3  |
| Humanities<br>18 credits                                | HUM 120 Nature and History of Western Art<br>or<br>HUM 130 Modern Art History<br>HUM 122 World Music<br>or<br>HUM 125 Music in Western Cultures<br>HUM 200 History of the Modern World<br>HUM 227 Film History<br>Or<br>HUM 230 History of Animation<br>HUM 361 Contemporary Ethical Issues<br>HUM 400 General Education Capstone Project   | 3<br>3<br>3<br>3<br>3<br>3<br>3  |
| Social Sciences<br>6 credits                            | SSC 200 American Government<br>SSC 332 Global Political Economics   | 3<br>3   |
| Mathematics<br>11 credits                               | MATH 143 Calculus I<br>MATH 144 Calculus II<br>MATH 321 Geometry  | 4<br>3<br>4  |
| Physics - 4 credits                                     | SCI 145 Physics I   | 4  |
| General Engineering<br>12 credits                       | PENG 185 Freshman Project<br>PENG 285 Sophomore Project<br>PENG385 Junior Project<br>PENG485 Senior Project   | 3<br>3<br>3<br>3   |
| Game Design Specialty<br>15 credits                     | DAA353 Game Design II<br>DAA355 Level Design I<br>DAA357 Level Design II<br>SWE Elective  | 3<br>3<br>3<br>9   |

| OR                  |                                     |   |
|---------------------|-------------------------------------|---|
| Technical Artist/TD | DAA267 Character Rigging            | 3 |
| Specialty           | DAA248 Lighting and Layout          | 3 |
| 15 credits          | DAA442 Advanced Lighting and Layout | 3 |
|                     | SWE Elective                        | 9 |

## Software Engineering Curriculum - 129 Credits

| Engineering Core<br>44 credits    | SWE 110 Computer Programming I: C/C++<br>SWE 212 Computer Programming II: JAVA<br>SWE 310 Data Structures and Algorithms<br>SWE 315 Computer Prog III: OP/C++/C#<br>SWE 320 Operating Systems<br>SWE 320 Compiler Design<br>SWE 340 Software Engineering Projects 1<br>SWE 350 Embedded Software Systems<br>SWE 351 Computer Architecture<br>SWE 360 Data Base Systems<br>SWE 422 Computer Networks<br>SWE442 Software Engineering Projects II | 4 4 4 3 3 3 3 4 3 3   |
|-----------------------------------|--|-----------------------|
| General Education<br>51 credits   | ENG 100 English Composition<br>ENG227 Scriptwriting<br>or<br>ENG228 Creative Writing   | 3<br>3                |
| English<br>9 credits              | ENG 310 Classics of Western Drama<br>or<br>ENG 320 Classics of World Drama   | 3                     |
|                                   | ENG 520 Classics of world Draina   | 2                     |
|                                   | HUM 120 Nature and History of Western Art<br>or<br>HUM 120 Modern Art History  | 3                     |
|                                   | HUM 122 World Music<br>or  | 3                     |
| 18 credits                        | HUM 125 Music in Western Cultures<br>HUM 200 History of the Modern World<br>HUM 227 Film History<br>or   | 3<br>3                |
|                                   | HUM 230 History of Animation<br>HUM 361 Contemporary Ethical Issues<br>HUM 400 General Education Capstone Project  | 3<br>3                |
| Social Sciences<br>6 credits      | SSC 200 American Government<br>SSC 332 Global Political Economics  | 3<br>3                |
| Mathematics<br>14 credits         | MATH 143 Calculus I<br>MATH 144 Calculus II<br>MATH 245 Calculus III<br>MATH321 Geometry   | 4<br>3<br>3<br>4      |
| Physics<br>8 credits              | SCI145 Physics I<br>SCI 245 Physics II   | 4<br>4                |
| General Engineering<br>22 credits | PENG230 Intro to Analog and Digital Circuits<br>PENG 310 Engineering Math I: Discrete Math<br>PENG 320 Eng Math II: Lin Algebra & Diff Equations<br>PGEN185 Freshman Project<br>PENG 295 Sophomore Project   | 3<br>4<br>3<br>3<br>3 |

|                                | PGEN385 Junior Project<br>PGEN 485 Senior Project  | 3<br>3 |
|--------------------------------|--|--------|
|                                |  |        |
| Senior Electives<br>12 credits | Software Development<br>Simulation and Animation<br>Graphics and Shaders<br>Game Programming<br>Student customized specialty | 12     |

# **Engineering Course Descriptions**

## CPE334 Digital Signal Processing (3 credits) (3,0)

Introduction to digital signal processing, sampling and quantization, A/D and D/A converters, discrete time systems, convolution, z-transforms, transfer functions, digital filter realizations, and fast Fourier transforms. Introduction to filter design and digital audio applications. Prerequisite: ELE270

## CPE335 Filter Design (4 credits) (3,2)

Design of analog lowpass, bandpass and highpass filters; design of digital FIR and IIR filters; implementation of general purpose digital signal processors. Applications to music, speech, and video. Requires use of MATLAB. Prerequisite: CPE334

### CPE370 Microprocessors (3 credits) (2,2)

Basic computer organization, microprocessor instruction sets, assembly language, and software and hardware design and interfacing. Software and hardware development, testing, and validation. Prerequisite: SWE 315

## CPE380 Advanced Digital Design (3 credits) (2,2)

Advanced techniques in the design of digital systems. Hardware description languages, combinational and sequential logic synthesis and optimization methods, partitioning, and mapping to regular structures. Emphasis on reconfigurable logic as an implementation medium. Memory system design. Digital communication including serial/parallel and synchronous/asynchronous methods. Prerequisite: CPE370

### CPE470 VLSI Systems (3 credits) (2,2)

Digital systems and VLSI, Transistors and layout, logic gates, combination logic, networks, sequential machines, subsystem design, chip design, CAD systems and algorithms, survey of VLSI circuit components and design procedures. MOS fabrication, MOS gates, circuit architecture device design, manufacturing and interface techniques. Prerequisite: CPE380

## CPE480 Microelectromechanical Systems (3 credits) (2,2)

This course is an introduction to MicroElectroMechanical Systems (MEMS) intended for senior students. MEMS promise reliable performance, miniaturization and low-cost production of sensors and actuator systems with broad applications in data storage, biomedical systems, inertial navigation, micromanipulation, optical display and microfluid jet systems. The course covers materials properties, fabrication techniques, packaging, calibration and testing. Prerequisite: ELE321

## CPE490 Analysis and Design of Digital Integrated Circuits (3 credits) (2,2)

Analysis and design of CMOS digital integrated circuits using DC and transient analysis techniques. Junction diode, MOSFET characteristics; CMOS static inverter analyses; CMOS combinatorial and sequential gates; MOS memory circuits and systems; low-power design, circuit simulation techniques. Prerequisite: ELE366

### CPE491 Modeling and Computer Simulation (3 credits) (2,2)

Mathematical modeling and computer simulation for predicting the behavior of complex systems. Prerequisites: SWE315

## CPE492 Computer Visualization (3 credits) (2,2)

Two and tree dimensional geometry and transformations, image synthesis, shading, realism, special effects. Animation techniques, physics-based modeling, real-time animation. Prerequisite: CPE491

## ELE270 Electric Circuits (4 credits) (3,2)

Analysis of linear circuits; energy and power considerations; The Venin and Nortonequivalent circuits; various network theorems. Applications of Kirchhoff's voltage andcurrent laws. Transients in RL and RC circuits. Students learn basic principles to analyze electronic circuits. Prerequisites: MATH134, SCI245

## ELE315 Electrical Circuit Analysis (3 credits) (2,2)

Mathematical modeling and analysis of electric circuits in steady and transient states. Circuit analysis in the frequency domain (Laplace transforms, frequency response, Bode plots, Fourier analysis). Building and testing circuits. Prerequisite: MATH 144, Corequisite PENG 310

## ELE320 Electronic Devices I (4 credits) (3,2)

Diodes, bipolar junction transistors, field-effect transistors, and operational amplifiers. Characterization of device parameters and design of biasing circuits. Equivalent circuits and models. Analysis and design of small-signal and large-signal amplifiers. Characterization of device parameters and design of biasing circuits to obtain specified operation criteria. The terminal properties of the devices and their models are emphasized, together with physical relations necessary to determine the values and limitations of the parameters of the device. Laboratory experiments include the analysis and design of diode circuits, BJT and FET amplifiers and switching circuits, and operational amplifiers. Students are introduced to the basic electronic devices, including device characteristics, circuit models, limitations, and applications. Prerequisite: ELE270

## ELE321 Electronic Devices II (4 credits) (3,2)

Analysis and design of small and large signal amplifiers using discrete and integrated components. Frequency response considerations. Analysis and design of amplifiers, comparators, regulators, oscillators, active filters, and other analog circuits including analog-to-digital and digital-to-analog converters. Design and testing of amplifiers and other analog circuits. Students apply basic device design principles to design and evaluate analog circuits. Prerequisite: ELE320

## ELE350 Digital Circuits I (4 credits) (3,2)

Number systems and number representations; binary codes; Boolean algebra axioms and theorems; logic gates, including the IEEE standard 91-1984 logic symbols; minimization techniques, including algebraic, Karnaugh maps, and Quine-McCluskey; combinational logic analysis and synthesis; adders and subtractors; code conversion; comparators; decoders; encoders; multiplexers; programmable logic devices; analysis and synthesis of synchronous sequential machines; synchronous counters; Moore and Mealy machines. Laboratory experiments use Verilog HDL. Students learn the analysis and synthesis of combinational and sequential logic circuits. Prerequisite: ELE321

## ELE366 Digital Circuits II (4 credits) (3,2)

Sequential machine classification, including Moore and Mealy machines. Analysis of synchronous sequential machines. Terminal states, strongly-connected machines. Moore-Mealy equivalence. Synthesis of synchronous sequential machines, state assignment techniques, minimization techniques (state equivalence). Performance analysis. Sequence detectors. Linear-select multiplexers, non-liner-select multiplexers. Decoders. PLDs. Microprocessor synchronous sequential machines. Error detection in synchronous sequential machines. Analysis of asynchronous sequential machines. Hazards: static, dynamic, essential, multi-level. Oscillations. Races: noncritical, critical. Synthesis of asynchronous sequential machines: primitive flow table, state equivalence, row merging. Synthesis of pulse-mode asynchronous sequential machines. Converting from iterative combinational machines to equivalent sequential machines. Laboratory experiments use Verilog HDL. Students practice combinational logic principles to design sequential circuits. Prerequisite: ELE350

## ELE370 Computer Architecture (4 credits) (3,2)

Organization and architecture of medium and large-scale computer systems. Addressing modes, instruction sets, processor design, microprogramming techniques, input/output subsystem organization, direct memory access, input/output processors, including interrupt structures and priority arbitration techniques, computer arithmetic, memory hierarchies, memory organization, virtual memories, cache memories, and introduction to reduced-instruction-set computer architecture. Students practice sequential logic design techniques to design a 32-bit pipelined reduced-instruction-set computer (RISC) using Verilog HDL. Prerequisites: ELE366, SWE310

## ELE497 Internship (3-6 credits)

Students have the opportunity to work and learn in "real-world" professional environment while earning credits towards their degree. The average requirement for a 3-credit internship is 10-15 hours per week during the 15-week trimester. Cogswell has several local, national and international placement opportunities available to students. Students interested in pursuing an internship must start the application process the trimester before they intend to work. Prerequisite: Junior Status

## ELE498 Special Project (1-6 credits)

Individual or group investigation, research, or study to pursue a special area of interest. Prerequisite: Permission of Program Coordinator

### ELE499 Special Topic (1-3 credits)

Advanced course dealing with special topics in the engineering field. May be used as elective and may be repeated when topic changes. Prerequisites: Permission of instructor and advisor

## GEN240 Applied Probability and Random Processes (3 credits) (3,0)

Fundamental concepts of probability, discrete and continuous random variables, probability distributions, sampling, estimation, elementary hypothesis testing, basic random processes, correlation functions, and power-spectral-density functions. Applications include music, speech and image and processing. Requires use of MATLAB. Prerequisite: MATH134

### GEN270 Engineering Project Management (3 credits) (3,0)

Approach to project management, project life cycle, project selection and evaluation, organizational concepts in project management, project planning, conflict and negotiation, budgeting and cost estimation, scheduling, resource allocation, monitoring, project control and project termination. The course emphasizes teamwork, case discussions, and student project presentations. Prerequisite: ENG100.

## PENG185 Freshman Project (3 credits) (1,4)

Covers research, communication, and teamwork. Students demonstrate their ability through multidisciplinary group projects. Written project reports and public presentations are required. Prerequisite: Permission of adviser. Co-requisite: ENG 100

## PENG230 Introduction to Analog and Digital Circuits (4 credits) (3,2)

Covers analog and digital circuit analysis and design. Resistive, inductive, and capacitive circuits; steady state and dynamic behavior; amplifiers; logic gates; combinatorial and sequential circuits, basic digital system design; A/D conversion; and DC motors. Embedded systems and robotics applications. Prerequisite: SCI 245, Co-requisite: PENG 320

## PENG285 Sophomore Project (3 credits) (1,4)

Covers the use of mathematics and science, design process, and the impacts of technology. Students will demonstrate their ability through group projects. Written project reports and public presentation are required. Prerequisite: Sophomore standing, PENG 185, and permission of advisor.

## PENG310 Engineering Mathematics I: Discrete Mathematics (3 credits) (3,0)

Logic. Set theory. Functions. Relations. Proofs by mathematical induction. Recursion and program correctness. Fundamentals of counting, and discrete probability. Elementary graph theory. Introduction to analysis of algorithms. Prerequisite: MATH134

### PENG320 Engineering Mathematics II: Geometry & Transformations (3 credits) (3,0)

Descriptive geometry: points, lines, planes, intersections, spatial relationships. Transformations. Projective Geometry: plane transformations, homogeneous coordinates, space transformations, perspective projection. Differential Geometry: Theory of curves and surfaces. Quaternions and rotation sequences. Prerequisites: GEN310, MATH134

## PENG385 Junior Project (3 credits) (1,4)

Covers proposal writing; design specifications, testing and validation; project management; intellectual property; and the impact of technology. Students will demonstrate their ability through multidisciplinary group projects. Written proposals and public presentations are required. Prerequisites: Junior standing, PGEN 285, and permission of adviser.

## PENG485 Senior Project (3 credits) (1,4)

Covers prototyping and product development, documentation, business plans, and the impact of technology. Students will demonstrate their ability through multidisciplinary group projects. Working products/prototypes, written project reports and documentation, and public presentations are required. Prerequisites: Senior standing, PENG 385, and permission of adviser

### PENG497 Internship (3-6 credits)

Students have the opportunity to work and learn in "real-world" professional environment while earning credits towards their degree. The average requirement for a 3- credit internship is 10-15 hours per week during the 15-week trimester. Cogswell has several local, national and international placement opportunities available to students. Students interested in pursuing an internship must start the application process the semester before they intend to work. Prerequisite: Junior Status

### PENG498 Special Project (1-6 credits)

Individual or group research of preselected problems. May be used to support senior project. Prerequisite: Permission of Program Coordinator

### PENG499 Special Topic (1-3 credits)

Group study of preselected topics to be specified by the instructor. May be repeated for credits. Prerequisite: Permission of instructor and advisor

## SWE110 Computer Programming I: C (4 credits) (3,2)

Introduction to hardware and software tools. Discuss CPU, memory, disks, and files. Program development flow. Introduction to C programming: lexical elements, operators, fundamental data types, flow of controls, functions, recursions, arrays, pointers, strings, bit-wise operators, structures, unions, file manipulation. Students learn structured programming paradigm. Prerequisite: High school algebra

## SWE212 Computer Programming II: Java (4 credits) (3,2)

Primitive types. Strings. Classes. Objects. Methods. References. Polymorphisms. Inheritance. Exception handling. Streams and file I/O. Arrays. Vectors. Applets and HTML. Some fundamental data structures in Java. AWT/Swing programming. Introduction to threaded programming. Students are introduced to the object oriented paradigm. Prerequisite: SWE110

## SWE220 Programming Environments: UNIX/LINUX (3credits) (2,2)

Structure of UNIX/LINUX file systems. Shell programming. Discuss different shells. Filters. UNIX/LINUX system calls. Documentation Preparation. Standard I/O Library. AWK programming language. SED editor. Students practice programming in the UNIX/LINUX environment. Prerequisite: SWE110

## SWE310 Data Structures and Algorithms (4 credits) (3,2)

Data Structures: Stacks. Queues. Linked lists. Circular linked lists. Double linked lists. Circular double linked lists. Binary search trees. Searching and sorting algorithms. Introduction to graph algorithms. Huffman codes, AVL trees. Hashing. B-trees. Students practice concepts of structured programming and discrete mathematical concepts in data structures and analysis of algorithms. Prerequisite: SWE110

## SWE315 Computer Programming III (4 credits) (3,2)

Non-object oriented features of C++. Classes. Constructors and Destructors. Type Conversions. Friends. Overloading functions and operators. References. Polymorphisms. I/O streams. Multiple Inheritances. Templates. Memory Management. Students practice the object oriented paradigm. Prerequisite: SWE310

## SWE320 Operating Systems (3 credits) (3,0)

General multitasking operating system. Scheduling Algorithms. Deadlocks. Concurrency problems and solutions. Process management. Thread management. Disk management. Memory management. Virtual memory. File system organization. Security. Students learn how UNIX, LINUX, and Windows operating systems are designed. Students practice data structures in operating system design. Prerequisites: SWE220, SWE310

## SWE330 Compiler Design (4 credits) (3,2)

Lexical Analysis. Parsing techniques. Semantics analysis. Run time environments. Introduction to code generation and optimization. Students apply discrete mathematical concepts and data structures in compiler theory. Prerequisites: SWE315, SWE351

## SWE340 Engineering Project I (3credits) (2,2)

The software life cycle. Software development methods top-down and bottom-up. Reusability and portability. Documentation development: analysis, specification, design, implementation, testing, operational documents. Inspection walk-through and design review. Students practice project management through software life cycle. Object oriented analysis and design. Managing complexity with abstraction. Prerequisite: SWE315

## SWE350 Embedded Software Systems (3credits) (2,2)

Technologies used in the design and implementation of embedded systems. Introduction to software tools such as compilers, schedulers, code generators, and system-level design tools. Introduction to computer organization: CPU, I/O, Memory. INTEL/MIPS Assembly languages. Linking C and Assembly Language. Co-requisite: SWE351

## SWE351 Computer Architecture (3 credits) (3,0)

Introduction to generic computer architecture. The Processing Unit; ALU, CPU. Instruction cycle behavior and sequencer. Microprogrammed control. Main Memory. Memory Management. I/O subsystem, disk controller. A complete simple computer design. Computer Arithmetic Algorithms. Principles of pipelining. Discuss CISC and RISC architectures. Prerequisite: SWE310

## SWE360 Database Systems (4 credits) (3,2)

File Organization. Indexing techniques. Data models. Query Languages. B-trees, B\*-trees, B+-trees. Study design and implementation of a relational database. Students apply concepts from data structures and compiler design in database management. Prerequisite: SWE315

## SWE371 Scripting Languages (3 credits) (2,2)

Fundamentals of Lua, Perl, and Python as scripting languages. Applications of scripting languages in data structures and algorithms, animation and games. Prerequisite: SWE310

## SWE422 Computer Networks (4 credits) (3,2)

Network Communication: Internal Structure, Interfaces, Routing, Buffering and Congestion Control, Sockets. Network Protocols. TCP algorithms. Prerequisites: SWE320, SWE315

## SWE442 Software Engineering Project II (3 credits) (2,2)

Case Studies of Object Oriented Analysis and Design. Design Patterns. Component architecture. Component frameworks. Students apply object oriented principles in a large project. Prerequisite: SWE340

### SWE447 GUI and Graphics Programming (4 credits) (3,2)

Principles of user interface design. Input elements: keyboard, mouse. Memory management. Icons. Menus. Dialog boxes. Graphics device interface. OpenGL. Transformations. Bresenham's Lines and Circles Algorithms. Ellipses. Hidden line Algorithms. Clipping Algorithms. Spline curves. Bezier curves. B-splines surfaces and Bezier surfaces. Hidden lines and surfaces algorithms. Hidden line and surface removal methods. Students learn GUI and practice concrete mathematics concepts in computer graphics. Prerequisite: SWE315

### SWE449 Tools Programming (3 credits) (2,2)

Advanced Scripting. Mel Scripting. C++ Plug-in. Prerequisites: SWE315, SWE371. Corequisite: SWE449

### SWE450 Animation (4 credits) (3,3)

Sprite Animation. Frame Animation. Theory and Practice of anti-aliasing techniques. Rendering techniques: Shadow Algorithms, Texture Mapping. Volume Rendering. Visualization techniques. Global Illumination. Motion Control. Students apply computer graphics in animation. Prerequisites: SWE315, SWE447

### SWE472 AI Game Programming (3 credits) (2,2)

Study the design and implementation of computer games like chess, checkers and others. Combinatorial games. Students learn AI techniques for games and apply

concrete mathematics, and animation techniques to games. Prerequisite: SWE447 Co-requisite: SWE450

## SWE473 Game Engine I (3 credits) (2,2)

Study the design and implementation of a game engine. Modify existed game engine. Design a game engine. Students apply computer graphics, AI and animation techniques in a game engine. Prerequisite: SWE450 Co-requisite: SWE472

## SWE474 Game Engine II (3 credits) (3,2)

Implementation part of a game engine. Students apply computer graphics, AI and animation techniques in game engines. Prerequisite: SWE473

The Bachelor of Arts program in Entrepreneurship and Innovation, with an optional specialty in digital media, provides students with a full-immersion, hands-on education in creating new products and forming new businesses. Students will experience how to plan, launch and grow a leading edge project or venture. Those in the digital media specialty will have a full complement of classes in an area of digital media, such as design and animation, game design, digital sound, or game engineering as well as a deep understanding of entrepreneurship in the digital media field.

The program is designed to equip students with the knowledge, know-how and networks to launch or grow a company. It combines integrated hands-on practice so that the student can evaluate entrepreneurial opportunities, attract people and financial resources to a team, lead a venture through various stages of growth, and understand the factors most likely to influence the success of entrepreneurs and innovators.

This education will be beneficial for those students joining innovation focused companies or those students who wish to partner with or launch their own ventures. Faculty will be expert teachers and facilitators as well as experienced and successful entrepreneurs in general innovation and digital media fields.

Action-based learning is a key component of all Cogswell educational experiences. Students will have the following learning opportunities:

- Creating marketing and strategy plans around Cogswell's world-renowned Project X, a game development project, or Cogswell Student Ventures, Inc., during the first year of the program
- Internships with the area's leading digital media companies
- A Creative Entrepreneur Speakers Series so that students learn from and connect with the leading designers and entrepreneurs in the field
- A Product Design Lab that enables the student to focus on innovation and design
- Participation in an Entrepreneurial Forum that provides peer support and assistance
- Incubation of your own company concept or digital innovation, with the assistance of experienced mentors and advisors
- Entre-tours that take you inside the board rooms of the world's most successful entrepreneurial companies.

We seek students who wish to collaborate and learn in a team and have good interpersonal skills. Students should be eager to engage in a hands-on, action-based environment which simulates the real-world of entrepreneurship. Those who choose the optional digital media specialization will also have a passion for digital gaming, animation, sound or entertainment design. Students will be both creative and analytical in their thinking, and comfortable working in a team and assuming leadership positions.

Many successful entrepreneurs think and work in unconventional, out-of-box ways, which is often a key to their success. We are particularly open to intelligent and passionate students whose unconventional thinking in traditional education may have resulted in less than optimum academic performance. We seek to be the College of choice for innovators and entrepreneurs, as well as emerging leaders in the digital media field.

## Entrepreneurship and Innovation Learning Outcomes

Graduates of the BA in Entrepreneurship will be able to:

- 1. Create an innovation or new product or new business concept
- 2. Construct an entrepreneurial organization or partnership within Cogswell
- 3. Identify and explain the growth phases of a business
- 4. Present a written business plan to an investor
- 5. Identify and respond to the ethical issues of a potential strategic partnership
- 6. Effectively contribute as a leader to a collaborative project
- 7. Recruit advisors to a venture
- 8. Create innovative method of collaborating with advisors and partners
- 9. Write a personal development plan to access resources, knowledge and networks
- 10. Develop projects with students outside the United States.

## Entrepreneurship and Innovation Curriculum - 120 Credits

| Core Curriculum - 42 Credit                | 5  |   |
|--|--|---|
| Entrepreneurship Core<br>42 <b>credits</b> | ENT110 Building Blocks of Entrepreneurship<br>ENT120 You, the Entrepreneur<br>ENT180 Digital Des and Dev for the Layperson 1<br>ENT220 Selling and Negotiations<br>ENT230 Strategies and Proc for Effective Pro Mgmt<br>ENT240 Ideation, Innovation & Creativity for Entrep<br>ENT250 Entrepreneurial Marketing<br>ENT260 Financial Mgmt & Accounting for Ent<br>ENT280 Corporate Innovation & Entrepreneurship<br>ENT310 Entrepreneurial Finance<br>ENT320 Leadership, Team-building & the Ent Cultu<br>ENT330 New Venture Creation<br>ENT380 Effective Writing and Presentation Comm<br>ENT385 Digital Des and Dev for the Layperson 2 | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| General Education - 45 Credi               | ts   |   |
| English<br>6 credits                       | ENG100 English Composition<br>ENG228 Creative Writing or ENG227 Scriptwriting  | 3<br>3  |
|  | HUM120 Nature and History of Western Art or  | 3   |
| Humanities<br>12 credits                   | HUM130 Mod Art History<br>HUM122 World Mus or HUM125 Mus in West Cult<br>HUM200 History of the Modern World<br>HUM361 Contemporary Ethical Issues  | 3<br>3<br>3   |
|  | SSC200 US Government   | 3   |
| Social Science<br>12 credits               | SSC240 Principles of Microeconomics<br>SSC332 Global Political Economics<br>SSC390 Consumer & Market Behavior  | 3<br>3<br>3   |
| Math/Programming<br>6 credits              | MATH115 Basic Topics in Math<br>MATH290 Business Analysis & Statistics   | 3<br>3  |
|  | SCI100 Basic Concepts of Physics   | 3   |
| Physical Science<br>6 credits              | or SCI110 The Science of Motion<br>or SCI130 Basic Concepts of Anatomy & Physiology<br>SCI200 General Science; Principles and Trends   | 3   |
| Capstone - 3 credits                       | GEN400 General Education Capstone Research   | 3   |
| Concentration - 33 Credits                 |  |   |
|  | ENT270 Leading in the Global/Digital World   | 3   |
|  | ENT350 Entrepreneurship: Living a Case Study 1   | 3   |
| Entrepreneurship                           | ENT351 Entrepreneurship: Living a Case Study<br>ENT370 Creating Your Entrepreneurial Experience  | 3<br>3  |
| Concentration                              | ENT430 Emerging Issues in Technology<br>ENT410 Venture Growth Strategies   | 3<br>3  |
| 33 Credits                                 | ENT420 Product Design Lab  | 3<br>3  |
|  | ENT480 Full-Throttle Entrepreneurship: Incubating  | 3   |
|  | ENT485 Full-Throttle Entrepreneurship: Incubating  | 3   |
|  | your venture/innovation  |   |

## Entrepreneurship and Innovation in Digital Media Curriculum - 120 Credits

Core Curriculum - 42 credits

|        | Digital Media Core<br>18 credits<br>Entrepreneurship<br>Core<br>24 credits | DAA100 2D Design<br>DAA109 Web Design<br>DAA110 Sketching<br>DAA240 Intro to 3D Modeling<br>DAA244 Intro to 3D Animation<br>Digital Media Elective<br>ENT110 Building Blocks of Entrepreneurship<br>ENT120 You, The Entrepreneur<br>ENT250 Entrepreneurial Marketing<br>ENT260 Financial Mgmt & Accounting for Ent<br>ENT310 Entrepreneurial Finance<br>ENT320 Leadership, Team Building and the Ent Cult<br>ENT380 Effective Writing and Presentation Comm | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
|--------|--|---|---|
|        |  | ENT410 Venture Growth Strategies  | 3   |
| Genera | Education - 45 credits   |   | -   |
|        | English<br>6 credits   | ENG100 English Composition<br>ENG228 Creative Writing or ENG227 Scriptwriting   | 3<br>3  |
|        |  | HUM120 Nature and Hist of Western Art or<br>HUM130 Mod Art History  | 3   |
|        | 12 credits   | HUM122 World Mus or HUM125 Music in West Cult<br>HUM200 History of the Modern World<br>HUM361 Contemporary Ethical Issues   | 3<br>3<br>3   |
|        |  | SSC200 US Government  | 3   |
|        | Social Science<br>12 credits   | SSC 240 Principles of Microeconomics<br>SSC332 Global Political Economics<br>SSC390 Consumer and Market Behavior  | 3<br>3<br>3   |
|        |  |   | -   |
|        | Math/Programming<br>6 Credits  | MATHIIS Basic Topics in Math<br>MATH290 Business Analysis and Statistics  | 3   |
|        | Science<br>6 credits   | SCI100 Basic Concepts of Physics<br>SCI200 General Science: Principles & Trends   | 3<br>3  |
|        | Capstone – 3 credits   | GEN400 General Education Capstone Research  | 3   |
| Concen | tration - 33 Credits   |   |   |
|        |  | ENT220 Selling and Negotiat Theory & Practice<br>ENT280 Corporate Innovation and<br>Entrepreneurship  | 3<br>3  |
|        | Entrepreneurship Digital<br>Media<br>Concentration                         | ENT350 Entrepreneurship, Living a Case Study 1<br>ENT480 Full-Throttle Entrepreneurship 1<br>ENT485 Full-Throttle Entrepreneurship 2  | 3<br>3<br>3   |
|        | 33 Credits   | Digital Media Curriculum Component:<br>Six upper division digital media courses selected in<br>consultation with Entrepreneurship Program<br>Director and a faculty advisor from the relevant<br>program: Digital Art and Animation, Digital Audio<br>Technology, or Engineering.   | 18  |

# **Entrepreneurship and Innovation Course Descriptions**

## ENT110 Building Blocks of Entrepreneurship (3 credits) (3,0)

Initial course exploring all aspects of entrepreneurship through a hands-on, interactive exploration of the company building process. Students will look at feasibility, markets, costs, budgets, finance, operations, channels, valuation among other topics.

## ENT120 You, the Entrepreneur (3 credits) (3,0)

Concepts of personal development, lifelong learning, team building and leadership are taught utilizing the context of a personal business plan. Students create an on-going self-development plan by completing a personal self-assessment, developing a mental model of who they want to be as an entrepreneur, and creating a team of mentors.

**ENT180 Digital Design & Development for the Layperson 1 (3 credits) (3,0)** Digital Design workshops are utilized to strengthen design thinking, project development and execution frameworks.

## ENT220 Selling and Negotiations: Theory & Practice (3 credits) (3,0)

The basic foundations and processes of effective selling and negotiation—with superiors, subordinates, co-workers, clients, suppliers, and others. Students practice cross-cultural negotiation, dispute resolution, coalition formation and multiparty negotiations, competitive negotiations, and negotiating via information technology. Uses cases, role-plays, and simulations for hands-on practice to develop skills in dealing with real situations.

### ENT230 Strategies & Processes for Effective Project Management (3 credits) (3,0)

Project management is the discipline of planning, organizing, and managing resources to bring about the successful completion of specific project goals and objectives. Project teams will gain practical experience in completing an assigned project by organizing it, assigning tasks, developing a sequence of activities, a timetable and schedule, doing the project and tracking it, and evaluating the results.

### ENT240 Ideation, Innovation & Creativity for Entrepreneurs (3 credits) (3,0)

Course explores the 'fuzzy front end' of entrepreneurship, how new ideas and concepts are created, and different creative processes can be utilized to think outside the box. Students will work in teams to generate new ideas & concepts in a particular space.

### ENT250 Entrepreneurial Marketing (3 credits) (3,0)

Marketing concepts are studied and applied to entrepreneurial companies and new products and services, from initial feasibility and market analysis through customer services. Students will work in groups to create marketing strategies for new products/services.

## ENT260 Financial Management and Accounting for Entrepreneurs (3 credits) (3,0)

Provides an understanding of how to measure, analyze and manage the growing business through the gathering and managing of financial data, financial statements and key return metrics. Key focus is the fundamental methods by which decision are made, both by management and by external capital providers. Corequisite: ENT110

## ENT270 Leading in the Global/Digital World (3 credits) (3,0)

Examines key emerging issues related to leadership and opportunity in the rapidly changing global digital world, including its effect on technological change, culture, communications, product life cycles and competition.

## ENT280 Corporate Innovation & Entrepreneurship (3 credits) (3,0)

A detailed exploration of innovation and entrepreneurship as practiced in a growing corporate setting. Course will utilize live-cases of companies in the Silicon Valley to compare and contrast those who utilize core concepts on entrepreneurship and innovation.

## ENT310 Entrepreneurial Finance (3 credits) (3,0)

All facets of entrepreneurial finance, from bootstrapping to venture capital, will be studied, compared and contrasted so that students understand what types of financing are most appropriate at what times. Students will learn about valuation methodologies and harvesting opportunities. Pre Req ENT260

## ENT320 Leadership, Team-building & the Entrepreneurial Culture (3 credits) (3,0)

Multiple aspects of leadership are studied, with models of entrepreneurial leadership, as the students create and test their own leadership styles for efficacy. Team building is explored during expanding cycles of business growth, while maintaining an entrepreneurial culture.

## ENT330 New Venture Creation (3 credits) (3,0)

A case-based, all-encompassing understanding of the different practices, processes and options in launching and growing a new venture. Emphasis is on skill building in each of the major processes of venture building.

## ENT340 The Entrepreneurship Forum 1 (3 credits) (2,3)

An introduction to forum based learning focused on self-help through shared learning and peer-to-peer support. Participants will walk through the process of creating a personal board of advisors comprised of fellow entrepreneurship students building companies in non-competing industries by a trained moderator. In addition, students are guided through multiple exercises to simulate how forum learning can be useful to business owners by exploring such topics as hiring good employees or expansion.

## ENT350 Entrepreneurship: Living a Case Study 1 (3 credits) (2,3)

The first of two internship within an entrepreneurial company. Guided by an academic mentor, the student will create learning goals and a map of potential milestones. Students are expected to log a minimum of 150 clock hours for their internships and to provide their mentors with weekly, written updates at weekly or bi-weekly meetings. Prerequisite: Junior level status.

## ENT351 Entrepreneurship: Living a Case Study 2 (3 credits) (2,3)

The second of two internships within an entrepreneurial company. Guided by an academic mentor, the student will create learning goals and a map of potential milestones. Students are expected to log a minimum of 150 clock hours for their internships and to provide their mentors with weekly, written updates at weekly or biweekly meetings. Prerequisite: Junior level status.

## ENT370 Creating Your Entrepreneurial Experience (3 credits) (3,0)

Family enterprise, social entrepreneurship, corporate or a particular industry or field). Independent study will enable the student to work with their advisor or mentor to fashion a deeper learning experience in a special area of interest, including but not limited to family business, social entrepreneurship or corporate entrepreneurship. The student and mentor will design learning goals and outcomes and a particular course of study, with milestones, and a defined final project to incorporate and communicate the learning.

## ENT 380 Effective Writing and Presentation Communications (3 credits) (2,3)

The ability both to recognize effective written and oral communication and to communicate effectively in speech or writing are essential to garner the enthusiasm and support of others. Provides practice in presenting oneself, one's company, and one's ideas orally and in writing. Guided practice for group analysis of the effectiveness of the presentations of peers.

## ENT385 Digital Design & Development for the Layperson 2 (3 credits) (3,0)

This course is a combination of marketing, desktop production and web design. Topics focus on the basics within desktop production, web content, technical site design, information management, service delivery, social media integration and web development tools. Students learn the basic principles of online marketing by learning how to create, publish, and maintain a multi-page interactive web site which promotes their business venture as well as the entrepreneur. This course may be substituted with DAA 109 for more technically proficient students.

## ENT410 Venture Growth Strategies (3 credits) (3,0)

Class will explore the growth cycles of a company and gain an understanding of different issues, options and strategies to consider as the company reaches each growth cycle. Special focus on how the leadership needs shift and change during growth, and why many entrepreneurs have difficulty scaling their business. Corequisite ENT330

## ENT 420 Product Design Lab (3 credits) (2,3)

This course utilizes key concepts of design to take ideas and concepts and develop them into a variety of products/services. Key is a customer-oriented design process, using methods such as client observation and crowd-sourcing, to design new products.

### ENT430 Emerging Issues in Technology (3 credits) (3,0)

Explores new technologies on the horizon, and integrates expanded data, such as new demographies, to explore and analyze these new technologies. Also includes the capacity to innovate, change, and reconfigure resources and capabilities to meet emerging needs in a rapidly-changing world within the organization.

### ENT440 The Entrepreneurship Forum 2 (3 credits) (2,3)

Building off the foundation set in ENT340, students continue the forum based learning with the added dimension of learning to become moderators of the forum themselves. Students continue to pull lessons learned from the forum regarding issues facing their business in addition to bring in topics focusing on personal growth of each entrepreneurship student. As each students takes on the role of Forum Chair, they acquire hands on experience in facilitating sessions that emphasize personal responsibility and confidentiality.

## ENT480 Full-Throttle Entrepreneurship (3 credits) (2,3)

Incubating your Venture/Innovation. The first of two capstone courses enable the complete hands-on and integrated experience of incubating a venture, utilizing all the frameworks and concepts taught in previous courses and learning under the guidance of experienced entrepreneurial mentors. Students will utilize all facets of entrepreneurship, culminating in a written plan and launching of their business.

### ENT480 Full-Throttle Entrepreneurship (3 credits) (2,3)

The second of two capstone courses enable the complete hands-on and integrated experience of incubating a venture, utilizing all the frameworks and concepts taught in

previous courses and learning under the guidance of experienced entrepreneurial mentors. Students will utilize all facets of entrepreneurship, culminating in a written plan and launching of their business.

# **Bachelor of Science in Fire Science**

The Degrees at a Distance Program (DDP) has been at Cogswell since 1981. It was designed to give fire service professionals the opportunity to complete a Bachelor of Science degree in Fire Science with a concentration in either Fire Administration or Fire Prevention/Technology through distance learning. Courses are delivered via the online course management system ETUDES-NG. In addition, Cogswell College offers five-day Residency Programs each term at various locations in our three-state territory (California, Nevada and Arizona). In a residency program, students take a concentrated course for full credit in a classroom setting with other students and a faculty member face-to-face. Attendance of residency programs is optional, but highly recommended.

### **Curriculum in Fire Science**

The curriculum in Fire Science covers fire prevention and the administration of fireprotection services, encompassing all areas of incendiary-fire management. Developed in conjunction with the National Fire Academy of the Federal Emergency Management Agency, the curriculum serves fire-service professionals seeking state of-the-art knowledge to support advancement to chief executive management and senior leadership positions. It also serves professional in related fields such as public safety, law enforcement, government, health services, insurance, and private-industry emergency response, as well as those in military fire departments in the United States and abroad.

The curriculum provides an understanding of the interagency coordination necessary for fire prevention, emergency management, safe and successful fire-incident command, and arson investigation. The curriculum includes analytical approaches to fire protection and investigation, personnel management, disaster and fire-defense planning, hazardous materials management, fire-protection structure and system design, the role of the fire service within the community and political structure, and the phenomena of fire propagation.

### DDP Baccalaureate Curriculum Mission

To develop a common body of knowledge in fire, life safety and emergency services, the mission of the DDP baccalaureate curriculum is to:

- 1. Prepare graduates for professional fire and allied service positions in government, business and industry
- 2. Provide an interdisciplinary curriculum with studies in Fire Science, administration and prevention technology leading toward a baccalaureate degree
- 3. Develop the knowledge, skills and abilities necessary to apply the theories and practices of fire administration and prevention technology effectively
- 4. Foster leadership in the preservation of life and property.

## **DDP Student Learning Outcomes**

By completion of the Bachelor of Science in Fire Science Degree, graduates will:

- 1. Apply Fire Department administrative principles to career and volunteer fire protection organizations
- 2. Develop community-based fire prevention strategies for fire protection and emergency management
- 3. Develop a comprehensive hazardous materials management program from planning to post-incident phases.
- 4. Demonstrate knowledge of principles involved in structural fire protection systems

- 5. Analyze the legal implications and aspects of the fire department's role in public safety
- 6. Conduct research using the scientific method to predict and control fire problems.

## **Benefits of Online Learning**

The minimum requirement for students to participate in an online course is access to a computer, the Internet, and motivation to succeed in a nontraditional classroom. Online courses provide an excellent method of course delivery unbound by time or location allowing for accessibility to instruction at anytime from anywhere. Adult learners in particular, find the online environment a convenient way to fit education into their busy lives. The ability to access a course from a home computer via the Internet, 24 hours a day, and seven days a week is a tremendous incentive for the DDP students to reach their academic and career goals.

## **NFA Completion and Achievement Certificates**

Because Cogswell College is one of seven consortium schools in the United States sponsored by the National Fire Academy, DDP students who meet a certain requirements earn two NFA Certificates, besides a BS in Fire Science.

## NFA Certificate of Completion

When a DDP student completes successfully six core DDP baccalaureate courses and files NFA application form 75-5a for every course, an NFA certificate of Completion will be issued to the students, upon request.

### NFA certificate of Achievement

When a DDP student completes the required 120 credits for a BS in Fire Science with a 3.5 GPA or better and applies for graduation, an NFA certificate of Achievement is issued to the graduate, upon request.

## Bachelor of Science in Fire Science Curriculum

|  |  | -                     |
|--|--|-----------------------|
| Lower Division Transfer<br>Credits                         | Composition and Critical Thinking<br>Speech<br>Technical Report Writing<br>US History<br>or  | 3<br>3<br>3<br>3      |
| General Education<br>27 credits                            | American Government<br>Humanities Electives<br>Social Science Electives<br>Eng/Humanities/Social Science Elective  | 6<br>6<br>3           |
| Math/Science<br>12 credits                                 | MATH112 College Algebra<br>Hazardous Materials<br>Physical Science<br>Business Math  | 3<br>3<br>3<br>3      |
| Upper Division   | FS335 Advanced Fire Administration<br>FS357 Fire Prevention, Organization, &<br>Management   | 3<br>3                |
| 60 credits*  | FS482 Political & Legal Foundations of Fire  | 3<br>3                |
| 21 credits   | FS484 Community Risk Reduction<br>FS486 Managerial Issues of Hazardous Materials<br>FS344 Application of Fire Research   | 3<br>3<br>3           |
| General Education<br>15 credits                            | ENG300 Essentials of Written Communication<br>SSC320 Organizational Leadership<br>HUM360 Ethics and the Fire Service<br>SSC400 Topics in International Studies<br>MA355 Statistics | 3<br>3<br>3<br>3<br>3 |
| Business Administration*<br>12 credits                     | PA300 Public Administration<br>MGMT310 Management<br>BLW320 Business Law<br>ACC300Accounting/Budgeting   | 3<br>3<br>3<br>3      |
| Fire Administration<br>Specialization<br>12 credits        | FS362 Analytical Approach to PFP<br>FS440 Disaster and Fire Defense PL<br>FS474 Fire Pro. Structure & Systems Design<br>FS494 Senior Project                                       | 3<br>3<br>3<br>3      |
| Fire Prevention Technology<br>Specialization<br>12 credits | FS415 Fire Related Human BH<br>FS442 Fire Dynamics<br>FS446 Fire Invest & Analysis<br>FS494 Senior Project   | 3<br>3<br>3<br>3      |

# **Fire Science Course Descriptions**

## ACC300 Accounting/Budgeting (3 credits) (3,0)

Introduces the basic principles of management accounting including manufacturing and cost accounting, budgeting, accounting for management decision-making, and financial statement analysis.

### BLW320 Business Law (3 credits) (3,0)

Presents an integrated approach to the legal environment of business with a fresh up to date introduction to those aspects of our legal system which cut across all areas of law, establishing a vital foundation for understanding the substantive subjects such as the American system of jurisprudence, constitutional law, the dual court system, administrative agencies, consumer protection, environmental law, Uniform Commercial Code, torts and crimes and a thorough understanding of the Law of Contracts. Prerequisite: ENG300

### EN300 Essentials of Written Communication (3 credits) (3,0)

Is an intermediate course in expository writing available to students who have completed their lower division writing requirements. Students enrolled in English 300 should have developed sufficient writing and research skills to meet the demands of college level writing. This course provides the additional opportunity for students to review, reassess, and further develop their writing skills. Prerequisite: ENG 100. This course does not fulfill the General Education requirements for other degree programs.

## FS362 Analytic Approaches to Public Fire Protection (3 credits) (3,0)

Examines tools and techniques of rational decision-making in fire departments, including databases, statistics, probability, decision analysis, utility modeling, resource allocation, cost-benefit analysis, and linear programming. Prerequisites: FS355, FS359, Statistics highly recommended

## FS344 Applications of Fire Research (3 credits) (3,0)

Examines the rationale for conducting fire research, various fire protection research activities, and research applications, including fire test standards and codes, structural fire safety, automatic detection and suppression, life safety, and firefighter health and safety. Prerequisite: SSC320

### FS355 Advanced Fire Administration (3 credits) (3,0)

Examines organization and management in the fire service, including new technologies, changing organizational structures, personnel and equipment, municipal fire protection planning, manpower and training, and financial management. Prerequisite: ENG300

### FS357 Fire Prevention Organization and Management (3 credits) (3,0)

Examines the factors that shape fire risk and the tools for fire prevention, including risk reduction education, codes and standards, inspection and plans review, fire investigation, research, master planning, various types of influences, and strategies. Prerequisite: ENG300

### FS359 Personnel Management for the Fire Service (3 credits) (3,0)

Examines relationships and issues in personnel administration and human resource development within the context of fire-related organizations, including personnel management, organizational development, productivity, recruitment and selection,

performance management systems, discipline, and collective bargaining. Prerequisite: ENG300

## FS415 Fire Related Human Behavior (3 credits) (3,0)

Examines human aspects of the fire problem, including research and analysis of the problem and related issues in residential properties, wild land fires, assisted living/group home situations, commercial/industrial settings and multi-use high-rise buildings. Prerequisite: ENG 300

## FS440 Disaster and Fire Defense Planning (3 credits) (3,0)

Examines the concepts and principles of community risk assessment, planning, and response to fires and natural disasters, including the Incident Command System (ICS), mutual aid and automatic response, training and preparedness, communications, civil disturbances, natural disasters, hazardous materials planning, mass casualty disasters, earthquake preparedness, and disaster recovery.

### FS442 Fire Dynamics (3 credits) (3,0)

Examines fire dynamics within the context of firefighting and its applications to fire situations, including combustion, flame spread, flashover, and smoke movement, as well as applications to building codes, large-loss fires, and fire modeling.

## FS446 Fire Investigation and Analysis (3 credits) (3,0)

Examines technical, investigative, legal, and managerial approaches to the arson problem, including principles of incendiary fire analysis and detection, environmental and psychological factors of arson, gang-related arson, legal considerations and trial preparations, managing the fire investigation unit, intervention and mitigation strategies, and shaping the future.

## FS474 Fire Protection Structure and Systems Design (3 credits) (3,0)

Examines design principles involved in structural fire protection and automatic suppression systems, including fire resistance and endurance, flame spread evaluation, smoke control, alarm systems, sprinkler innovations, evaluation of sprinkler system designs, and specialized suppression systems. Prerequisite: ENG300

### FS482 Political and Legal Foundations of Fire Protection (3 credits) (3,0)

Examines the legal, political and social aspects of the government's role in public safety, including the American legal system, liability, negligence, code enforcement, and public sector personnel issues. Prerequisite: ENG300

### FS484 Community Risk Reduction (3 credits) (3,0)

Examines concepts of community sociology, the role of fire-related organizations within the community, and their impact on the local fire problem, including fire service relationships within the community and other agencies, developing a community inventory, shaping community policy, master planning, and shaping community perceptions about the local fire service. Prerequisite: ENG300

### FS486 Managerial Issues in Hazardous Materials (3 credits) (3,0)

Examines regulatory issues, hazard analysis; multi-agency contingency planning; response personnel; multi-agency response resources; agency policies, procedures and implementation; public education and emergency information systems; health and safety; command post dynamics; strategic and tactical considerations; recovery and termination procedures; and program evaluation. Prerequisite: ENG 300

### FS494 Senior Project (3 credits) (3,0)

Requires a formal, written paper that presents a project the student has handled at his/her place of employment. Prerequisites: SSC320, and completion core and concentration Fire Science courses

## HUM360 Applied Ethics & the Fire Service (3 credits) (3,0)

Helps students develop a critical, analytic, and constructive perspective regarding the ethical issues, which arise in contemporary world and in the fire and emergency services. For this purpose, the course draws on philosophical, psychological, and religious resources and insights as important conceptual tools. First, major competing contemporary approaches to ethical theory including psychological perspective on moral development are discussed. The course covers ethical theories such as Utilitarianism, Deontology, and Virtue Ethics and problems such as relativism. In addition to these, several issues related to ethics in our modern world will be examined. Prerequisite: ENG 300. This course does not fulfill the General Education requirements for other degree programs.

## MATH112 College Algebra (3 credits) (3,0)

Covers the real and complex numbering systems, equations, inequalities, function theory, polynomial functions, exponential and logarithmic function. Prerequisite: Intermediate Algebra or appropriate score on placement test. This course does not fulfill the General Education requirements for other degree programs.

## MA355 Statistics (3 credits) (3,0)

Covers topics in descriptive and inferential statistics, including data collection, condensations, permutations, combinations and probability theory, binomial and normal distributions, confidence limits, hypothesis testing; level of significance, errors, distribution tests, regression and correlation. Prerequisite: MATH112. This course does not fulfill the General Education requirements for other degree programs.

## MGT310 Management (3 credits) (3,0)

Examines the different ways to manage organizational change and meet the rapid pace of change in the business environment. Cases and current research inform class discussions of different types of restructuring. Topics may include creating learning organizations, designing for innovation, managing growth and downsizing, and building sustainable organizations. Prerequisite: ENG300

## PA300 Public Administration (3 credits) (3,0)

Provides a broad understanding of basic concepts and principles of public administration, including role, structure, and functions of public agencies and how they operate. Prerequisite: ENG300

## SSC320 Organizational Leadership (3 credits) (3,0)

This course concentrates on understanding the challenges faced by today's leaders. Participants compare and contrast management and leadership and discover a natural approach to the leadership style that works for them while at the same time exploring techniques to develop leadership skills in others. The focus of the course is to bridge the distance between leadership theory and management practice. Students will leave the course with a clearer and stronger understanding of their own leadership style and gain an appreciation for seeing its potential in others. Prerequisite: ENG 300

## SSC400 Topics in International Studies: GPE (3 credits) (3,0)

Provides students with an introduction to the issues, history, perspectives, and analytical methods in the field of Global Political Economy (GPE). The course tries to create a conceptual landscape of the global political economy, to grasp some big trends and processes and movements related to it. This is a "big picture" course that serves as an introduction to the fields of International Economics and Political Science. Prerequisite: ENG 300.This course does not fulfill the General Education requirements for other degree programs.

# **Interdisciplinary Degree Program**

The Interdisciplinary Degree Program was created to meet the academic needs of students who are enthusiastic about Cogswell College's classes and institutional culture, but do not identify strongly with any particular degree program or specialization. It also exists to support the aspirations of students who want to cross-disciplinary boundaries within their degree program.

## **Degree Requirements**

- 1. All General Education requirements must be met (45 credits minimum)
- 2. All course prerequisites must be completed in sequence
- 3. The Course of study must have a balance and distribution of upper and lower division courses comparable to other degree programs (37 credits maximum for lower division and 30 credits minimum for upper division)
- 4. The total number of earned/transfer credits must be comparable to other degree programs (120-130 credits)
- 5. The course of study must culminate in a senior project or portfolio project comparable to other degree programs.

The degree awarded may be either a BS or BA, depending on the preponderance of engineering versus digital arts courses.

Creating an interdisciplinary degree plan requires an advisor. An advisor may be assigned or chosen from any of the regular degree programs. The student and his/her advisor devise an initial program of study at the time of admissions. A detailed program of study must be completed and signed by the Dean of the College by the end of the student's third term. Admission requirements for new students wanting to start in an interdisciplinary degree program are comparable to other degree programs. For more information, please contact the Dean of the College.

## **Student Life**

#### **New Student Orientation**

Cogswell hosts a mandatory orientation the week before classes begin each semester. Orientation prepares students for class registration and for joining the Cogswell community. In the Fall, Orientation is followed by a two-day Welcome Weekend with activities for both new and returning students. Throughout Orientation and Welcome Weekend, students meet the faculty and staff at Cogswell as well as the Associated Student Body (ASB). During this time students can also buy books, tour campus, and get a student ID card.

#### **ID Cards**

The IT Office issues student ID cards at the beginning of each semester during registration. ID cards are required to check out books from the College Library and equipment from the audio/video lab. ID cards also provide access to the building during regular office hours as well as most labs and studios.

#### **Student Housing**

Cogswell Student Housing is available for one year only to students coming from a distance greater than 75 miles. It is intended to provide convenient housing close to campus while you get to know the area, find housing on your own, and meet potential roommates. The Office of Student Life provides resources to help you in all of those areas. Exceptions can be made on a case-by-case basis by writing a letter of appeal to the Office of Student Life.

Apartments include furniture, and free activities through Resident Assistants who live on-site. Apartments are located within four miles of campus and close to restaurants and shopping. Please contact the Office of Student Life for more information and for other housing resources.

#### Health and Wellness

Information on student health insurance plans and referrals regarding health services can be obtained from the Office of Student Life. Students covered under their parents' health plans should know that many plans will not cover medical costs unless you are seen by your primary care physician. This could mean that you would have to return home for your medical care. It is advisable to contact your health plan to find out if you will be covered while away at school.

The Office of Student Life also maintains information on general wellness, drug and alcohol abuse, nutrition, and volunteer opportunities.

#### **Career Development**

Cogswell's Career Development Center provides services and resources to students and alumni to assist in all aspects of their career development. Career workshops are offered each month on topics such as interviewing, resumes and cover letters, job search strategies, and portfolio and demo reel preparation.

Website resources, magazines, books, bulletins, job descriptions, and salary information are among the resources available to students and alumni.

#### Tutoring

Cogswell College helps to provide tutoring to students who need assistance with academic subject matters. Students interesting in receiving or providing tutoring services may pick up an application in the Office of Student Life.

#### **Student Activities**

In promoting camaraderie and community amongst the student body, a variety of activities are scheduled throughout the year. Activities include ski trips, movie nights, barbeques, game nights, etc. All student activities must be approved by the Office of Student Life.

#### **Associated Student Body (ASB)**

The Associated Student Body is the general student membership organization of the College. The purpose of the ASB is to give students the opportunity to plan and direct their own activities, to become involved with co-curricular campus activities, and to influence the decisions that affect the quality of education and student life at the College. All enrolled students are members of the ASB. The general student membership provides feedback to the Associated Student Body Executive Board.

The Associated Student Body Executive Board is comprised of elected student body officers consisting of representatives from each degree program and at least one representative from each officially recognized club. In conjunction with the ASB advisor, the Executive Board is responsible for administering the ASB budget, coordinating student activities, and granting approval to student groups and organizations who seek official recognition.

#### **Student Clubs**

There are a number of active student clubs on campus. Club membership is open to all current students and alumni. Please see the Student Life Office for an application if you are interested in starting a new club. Current Clubs include Game Development Club, Friday Night Magic, Audio Producers and Engineers Club, and Comic Club.

#### **Student Lounge**

The Student Lounge is located next to the ASB and Student Life offices. The lounge features comfortable seating, tables, billiards, and other games and recreational equipment. It offers a microwave oven and vending machines stocked with hot and cold drinks and snack foods.

#### **College Policies and Procedures**

Cogswell College has an objective of maintaining a campus environment that is conducive to academic and personal development. To this end, an individual who acts in a responsible manner should have a maximum amount of freedom. In keeping with this commitment, Cogswell College has established policies and regulations, which are deemed necessary to achieve its goal as an institution of higher learning. The College will enforce these standards in order to protect its environment as well as the rights and property of its community members. For full text of all policies, standards and regulations please see the **Student Handbook**.

# **The Library**

The Cogswell College Library offers an extensive collection of print and non-print materials for the use of students, faculty, and staff. The collection includes about 14,000 titles, periodical titles for the college departments, and various digital and audio-visual learning resources for classroom and student use. Our reference services feature subscription databases and interlibrary loan services.

The Library also provides computers for student usage. Library staff assists users with general library use, and information searching methods as a supplement to classroom learning.

The Lyle E. Patton Archives identifies, collects, preserves, and makes available catalogs, marketing materials, photographs, memorabilia of special events, and other items of enduring value that document and provide context for the history and functioning of the College from 1887 to the present. College faculty, staff, students, and alumni may conduct research in the archives by appointment.

## **Cogswell College Library Learning Outcomes**

Students should achieve information literacy and be able to:

- 1. Demonstrate effective methods of research
- 2. Evaluate information sources and materials.