Disclaimer

This catalog provides general information about Hawai‘i Community College, its programs and services, and summarizes those major policies and procedures of relevance to the student. The information contained in this catalog is not necessarily complete. For further information, students should consult with the appropriate unit. This catalog was prepared to provide information and does not constitute a contract. The College reserves the right to, without prior notice, change or delete, supplement or otherwise amend at any time the information, requirements, and policies contained in this catalog or other documents.
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<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr 15 (Sat)</td>
<td>Last day for International Students (living abroad) to submit complete Fall 2006 application</td>
</tr>
<tr>
<td>May 31 (W)</td>
<td>Last day for International Students (in the US with F-1 Visa) to submit complete Fall 2006 application</td>
</tr>
<tr>
<td>July 14 (F)</td>
<td>Payment of UH System Tuition/Fees due by 12 noon if you early registered</td>
</tr>
<tr>
<td>July 28 (F)</td>
<td>Payment of UH System Tuition/Fees due by 12 noon if you registered after July 14</td>
</tr>
<tr>
<td>Aug 1 (T)</td>
<td>Last day to submit completed applications for Fall 2006 Semester</td>
</tr>
<tr>
<td>Aug 15 (T)</td>
<td>Last day for International Students (living abroad) to submit complete Spring 2007 application</td>
</tr>
<tr>
<td>Aug 15 (T)</td>
<td>Payment of UH System Tuition/Fees due by 12 noon if you registered after July 28</td>
</tr>
<tr>
<td>Aug 15-16 (TW)</td>
<td>Regular Registration (New, Returning, Continuing, and Transfer Students)</td>
</tr>
<tr>
<td>Aug 17 (R)</td>
<td>Payment of UH System Tuition/Fees due by 12 noon if you registered after Aug 15</td>
</tr>
<tr>
<td>Aug 18 (F)</td>
<td>Admission Day (Holiday)</td>
</tr>
<tr>
<td>Aug 21 (M)</td>
<td>First day of Instruction</td>
</tr>
<tr>
<td>Aug 21-25 (M-F)</td>
<td>Registration changes (Adds/Drops) (In-person anytime: $5.00 fee, Online until Aug 25: no charge)</td>
</tr>
<tr>
<td>Aug 21-25 (M-F)</td>
<td>Late Registration ($30.00 fee)  NOTE: Full Tuition/Fees due by 4:00pm on the day you register</td>
</tr>
<tr>
<td>Aug 25 (F)</td>
<td>Last day to Add semester-length classes/Last day to Late Register</td>
</tr>
<tr>
<td>Aug 25 (F)</td>
<td>Last day to officially withdraw without owing tuition. (If you register and decide to not attend, you must officially withdraw by this date. After this deadline, students with unpaid balances will be obligated to pay.)</td>
</tr>
<tr>
<td>Aug 25 (F)</td>
<td>Last day to receive 100% Tuition Refund for withdrawal from semester-length classes</td>
</tr>
<tr>
<td>Aug 25 (F)</td>
<td>Last day to receive Fees Refund for complete withdrawal from all UH System classes</td>
</tr>
<tr>
<td>Sep 4 (M)</td>
<td>Labor Day (Holiday)</td>
</tr>
<tr>
<td>Sep 8 (F)</td>
<td>Last day to receive 50% Tuition Refund for withdrawal from any/all semester-length classes</td>
</tr>
<tr>
<td></td>
<td>NOTE: You may withdraw online from semester-length classes through Sunday, Sept 10 provided you have at least one class remaining this semester</td>
</tr>
<tr>
<td>Sep 8 (F)</td>
<td>Last day to Withdraw from classes without a “W”</td>
</tr>
<tr>
<td></td>
<td>NOTE: You may withdraw online from semester-length classes through Sunday, Sept 10 provided you have at least one class remaining this semester</td>
</tr>
<tr>
<td>Oct 13 (F)</td>
<td>“I” removal deadline: Student to Instructor</td>
</tr>
<tr>
<td>Oct 20 (F)</td>
<td>Last day to apply for Credit by Exam for Fall Semester</td>
</tr>
<tr>
<td>Oct 27 (F)</td>
<td>Last day to submit Credit by Exam results to A&amp;R/WHSS Office</td>
</tr>
<tr>
<td>Oct 27 (F)</td>
<td>Last day to apply for Fall Semester Graduation</td>
</tr>
<tr>
<td>Oct 31 (T)</td>
<td>Last day for International Students (in the US with F-1 Visa) to submit complete Spring 2007 application</td>
</tr>
<tr>
<td>Oct 30 (M)</td>
<td>“I” removal deadline: Instructor to A&amp;R/WHSS Office</td>
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<td>Oct 30 (M)</td>
<td>Last day to Withdraw from classes with a “W”</td>
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<tr>
<td>Oct 30 (M)</td>
<td>Last day to submit application to Audit classes</td>
</tr>
<tr>
<td>Oct 30 (M)</td>
<td>Last day to exercise CR/NC</td>
</tr>
<tr>
<td>Nov TBA</td>
<td>Spring 2007 Web Registration for continuing students.  NOTE: Information for Tuition and Fees Payment will be provided with registration information.</td>
</tr>
<tr>
<td>Nov 7 (T)</td>
<td>Election Day (Holiday)</td>
</tr>
<tr>
<td>Nov 10 (F)</td>
<td>Veterans’ Day (Holiday)</td>
</tr>
<tr>
<td>Nov 23 (R)</td>
<td>Thanksgiving Day (Holiday)</td>
</tr>
<tr>
<td>Nov 24 (F)</td>
<td>Non-Instructional Day</td>
</tr>
<tr>
<td>Dec 7 (R)</td>
<td>Last day to submit Complete Withdrawal form. (Dropping you from ALL your HawCC Fall classes)</td>
</tr>
<tr>
<td>Dec 7 (R)</td>
<td>Last day of Instruction</td>
</tr>
<tr>
<td>Dec 8 (F)</td>
<td>Last day to submit completed applications for Spring 2007 Semester</td>
</tr>
<tr>
<td>Dec 8 (F)</td>
<td>Writing Final Exams</td>
</tr>
<tr>
<td>Dec 11-14 (M-R)</td>
<td>Final Examinations</td>
</tr>
<tr>
<td>Dec 18 (M)</td>
<td>Fall semester ends; Instructors must submit grades by 12:00 noon</td>
</tr>
</tbody>
</table>

**NOTES:**
- ‘R’ denotes Thursday.
- ‘A&R’ denotes Admissions & Records Office (Hilo)
- ‘WHSS’ denotes West Hawai‘i Student Services Office (WH)

*Academic Calendar subject to change.*
### Academic Calendar 2006-2007

#### Spring 2007 Semester Calendar

<table>
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<tr>
<th>Date</th>
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<td>Oct 31 (T)</td>
<td>Last day for International Students (in the US with F-1 Visa) to submit complete Spring 2007 application</td>
</tr>
<tr>
<td>Dec 8 (F)</td>
<td>Payment of UH System Tuition/Fees due by 12 noon if you early registered</td>
</tr>
<tr>
<td>Dec 8 (F)</td>
<td>Last day to submit completed applications for Spring 2007 Semester</td>
</tr>
<tr>
<td>Dec 28 (R)</td>
<td>Payment of UH System Tuition/Fees due by 12 noon if you registered after December 8</td>
</tr>
<tr>
<td>Jan 2-3 (T-W)</td>
<td>Regular Registration (New, Returning, Continuing, and Transfer Students)</td>
</tr>
<tr>
<td>Jan 4 (R)</td>
<td>Payment of UH System Tuition/Fees due by 12 noon if you registered after December 28</td>
</tr>
<tr>
<td>Jan 8 (M)</td>
<td>First day of Instruction</td>
</tr>
<tr>
<td>Jan 8-12 (M-F)</td>
<td>Registration changes (Adds/Drops) (In-person anytime: $5.00 fee, Online until Jan 15: no charge)</td>
</tr>
<tr>
<td>Jan 8-12 (M-F)</td>
<td>Late Registration ($30.00 fee) NOTE: Full Tuition Payment is due by 4:00pm on the day you register</td>
</tr>
<tr>
<td>Jan 12 (F)</td>
<td>Last day to officially withdraw without owing tuition. (If you register and decide to not attend, you must officially withdraw by this date. After this deadline, students with unpaid balances will be obligated to pay.)</td>
</tr>
<tr>
<td>Jan 12 (F)</td>
<td>Last day to receive 100% Tuition Refund for withdrawal from semester-length classes</td>
</tr>
<tr>
<td>Jan 12 (F)</td>
<td>Last day to receive Fees Refund for withdrawal from semester-length or partial-semester classes</td>
</tr>
<tr>
<td>Jan 12 (F)</td>
<td>Last day to Add semester-length classes/Last day to Late Register</td>
</tr>
<tr>
<td>Jan 15 (M)</td>
<td>Martin Luther King, Jr. Day (Holiday)</td>
</tr>
<tr>
<td>Jan 26 (F)</td>
<td>Last day to receive 50% Tuition Refund for withdrawal from any/all semester-length classes</td>
</tr>
<tr>
<td>Jan 26 (F)</td>
<td>Last day to Withdraw from classes without a “W” NOTE: You may withdraw online from semester-length classes through Sunday, Jan 28 provided you have at least one class remaining this semester</td>
</tr>
<tr>
<td>Jan 26 (F)</td>
<td>Last day to withdraw from classes without a “W”</td>
</tr>
<tr>
<td>Feb 19 (M)</td>
<td>Presidents’ Day (Holiday)</td>
</tr>
<tr>
<td>Mar 2 (F)</td>
<td>Non-Instructional Day</td>
</tr>
<tr>
<td>Mar 5 (M)</td>
<td>“I” removal deadline: Student to Instructor</td>
</tr>
<tr>
<td>Mar 9 (F)</td>
<td>Last day to apply for Credit by Exam for Spring Semester</td>
</tr>
<tr>
<td>Mar 16 (F)</td>
<td>Last day to submit Credit by Exam results to A&amp;R/WHSS Office</td>
</tr>
<tr>
<td>Mar 16 (F)</td>
<td>Last day to Withdraw from classes with a “W” (for semester-length classes)</td>
</tr>
<tr>
<td>Mar 16 (F)</td>
<td>“I” removal deadline: Instructor to A&amp;R/WHSS Office</td>
</tr>
<tr>
<td>Mar 16 (F)</td>
<td>Last day to submit application to Audit classes</td>
</tr>
<tr>
<td>Mar 16 (F)</td>
<td>Last day to exercise CR/NC</td>
</tr>
<tr>
<td>Mar 26 (M)</td>
<td>Kuhio Day (Holiday)</td>
</tr>
<tr>
<td>Mar 26-30 (M-F)</td>
<td>Spring Recess (No School)</td>
</tr>
<tr>
<td>Mar 30 (F)</td>
<td>Last day to apply for Spring Semester Graduation</td>
</tr>
<tr>
<td>Apr 6 (F)</td>
<td>Good Friday (Holiday)</td>
</tr>
<tr>
<td>Apr 15 (Sun)</td>
<td>Last day for International Students (living abroad) to submit complete Fall 2007 application</td>
</tr>
<tr>
<td>Apr TBA</td>
<td>Fall 2007 Early Registration for continuing students. NOTE: Information for Tuition and Fees Payment will be provided with registration information.</td>
</tr>
<tr>
<td>May 2 (W)</td>
<td>Last day to submit Complete Withdrawal form. (Dropping you from ALL your HawCC Spring classes)</td>
</tr>
<tr>
<td>May 2 (W)</td>
<td>Last day of Instruction</td>
</tr>
<tr>
<td>May 3 (R)</td>
<td>Writing Final Exams</td>
</tr>
<tr>
<td>May 7-10 (M-R)</td>
<td>Final Examinations</td>
</tr>
<tr>
<td>May 11 (F)</td>
<td>Hawai‘i Community College Commencement - Hilo</td>
</tr>
<tr>
<td>May 12 (S)</td>
<td>Hawai‘i Community College Commencement - West Hawai‘i</td>
</tr>
<tr>
<td>May 14 (M)</td>
<td>Spring semester ends; Instructors must submit grades by 12:00 noon</td>
</tr>
<tr>
<td>May 31 (R)</td>
<td>Last day for International Students (in the US with F-1 Visa) to submit complete Fall 2007 application</td>
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</tbody>
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General Information

Mission
Hawai‘i Community College promotes student learning by embracing our unique Hawai‘i Island culture and inspiring growth in the spirit of “E ‘Imi Pono.”

Vision
To promote student learning, Hawai‘i Community College will emphasize the knowledge and experience necessary for students to pursue academic achievement. As lifelong learners, the students will become productive and engaged citizens capable of meeting the complex challenges of a global community.

Imperatives
Dedicated to student learning, Hawai‘i Community College commits to the following imperatives:

- Community Development - The College will provide students with opportunities to serve their community.
- Workforce Development - The College will teach the skills needed to succeed in the workforce.
- Cultural Competency - The College will respect and learn from all its students.
- Environment - The College will build an awareness, appreciation, and sense of personal responsibility for the natural, social, and economic environments.
- Hawaiian Culture and Values - The College will be the center for the study of Native Hawaiian cultural knowledge.
- Healthy Communities - The College will work with students to build healthy communities.
- Technology - The College will provide access to current technology that supports student learning.

A Rich Legacy
Hawai‘i Community College celebrated its 60th anniversary in 2001. From its start in 1941 as the Hawai‘i Vocational School, the College has provided access to higher education opportunities, trained a skilled workforce and supported economic development of the County. With the advancement in technology and expansion of educational opportunities into broader fields of technical training, the institution was renamed the Hawai‘i Technical School in 1956.

In May 1970, the institution joined the University of Hawai‘i as a comprehensive community college with the name Hawai‘i Community College. Other significant developments for the College were the offering of college degree classes in Kona beginning in 1982, and the establishment of the continuing education programs throughout the island of Hawai‘i in 1992.

Community Involvement
Community partnerships and collaboration are central to the mission of the College. To keep curricula and requirements current and relevant, the College has invited community leaders in business, industry and the professions to serve as advisers to provide guidance regarding course content, selection of training equipment, employment needs and the effectiveness of different programs.

Program advisory councils are formed for each degree program. In addition, the Chancellor of the campus seeks advice from community and business leaders on ways the College can assist in development for the community. Members of these advisory groups are listed throughout the catalog.
A Solid Foundation

Hawai‘i Community College is fully accredited by the Western Association of Schools and Colleges, Accrediting Commission for Community and Junior Colleges. A comprehensive review is conducted every six years, with the most recent review being completed in Academic Year 2000-2001. The reviewers commended the faculty and staff for their dedication, and noted that they go beyond their normal roles in trying to make Hawai‘i Community College viable and responsive to the students and the community.

In addition to the College’s overall accreditation, there are other specialty accreditations. The Associate of Science degree in Nursing is approved by the Hawai‘i Board of Nursing, and is accredited by the National League for Nursing Accrediting Commission (NLNAC). The College’s Intensive English Program received accreditation by the Commission on English Language Program Accreditation in 2000.

The Hawai‘i Community College Learning Experience

The uniqueness of the Hawai‘i CC experience is the focus on four complementary elements that frame the learning climate: Community work-based learning; using and learning Technology; perpetuation of Hawaiian culture; and caring for the Environment.

The College has a rich history of work-based learning, from the award-winning Model Home project where the construction trades programs design and build a house, to working on customer jobs, and including a wide range of internships, service learning and volunteer work. Students in every discipline have opportunities to apply what they’ve learned in the classroom, and give back to the community.

Technology is interwoven into nearly every aspect of the College and is used to support distance learning utilizing the Internet or videoconferencing. Technology supports classroom instruction such as the use of global positioning systems (GPS) in Agroforestry, computer assisted design (CAD) in the Architectural/Engineering/CAD Technologies Program, and in certificate and degree programs such as Information Technology and CISCO networking.

The College has made a commitment to become the center for the study of Hawaiian culture, with an emphasis on the practice, perpetuation, and evolution of the culture. This includes an Academic Subject Certificate in Hawaiian Life Styles and an Associate of Applied Science degree, which is being delivered in Hilo, Waimea, and Kona.

An Associate in Science Degree and certificate program in Tropical Ecosystem and Agroforestry Management is a key component of our focus on caring for the Environment. The College also supports an Academic Subject Certificate in Environmental Studies and has numerous projects on campus to reflect our commitment to the natural environment.

Learning by doing through community work-based learning and expanding the classroom through the use of technology, spiced with the unique Hawai‘i Island environment and the uniqueness of Hawaiian culture, equals the Hawai‘i Community College Learning Experience.

Facilities

In East Hawai‘i, HawCC shares a campus with University of Hawai‘i at Hilo (UHH) which consists of a 115-acre Main Campus and a 21-acre campus on Manono Street. To serve HawCC and the University, there are 51 major buildings and 36 portables, including classroom buildings, special facilities for student laboratories, a library and media center, numerous well-equipped shops for use in trade and industrial courses, faculty offices, administration building, student services offices, a learning center with satellites, a campus center for student activities, an athletic complex, tennis courts, and playing field. The 110-acre University Agricultural Farm Laboratory is located in the Pana‘ewa Agricultural Park.

The College serves West Hawai‘i at the UH Center in Kealakekua, with classrooms, a dining room/kitchen, computer lab, library, learning center and administrative offices.

University of Hawai‘i Center at West Hawai‘i

Kathleen Damon, Director
81-964 Haleki‘i Street
Kealakekua, HI 96750
Ph: (808) 322-4850
FAX: (808) 322-4855

The University of Hawai‘i Center at West Hawai‘i is one of three University Centers established by the Board of Regents (BOR) in June 1996. Administrative responsibility for the Center at West Hawai‘i was transferred to HawCC on July 1, 1997. The Director of the University of Hawai‘i Center at West Hawai‘i reports to the Chancellor of HawCC.

The primary purpose of the Center at West Hawai‘i is instructional. The Center provides access to multiple disciplines, serves as a receive site for courses, course sequences and/or a limited number of complete BOR-authorized credential programs that originate from other campuses of the University of Hawai‘i system.

HawCC offers the Associate in Arts, Early Childhood Education, and Associate of Science Degree in Nursing, Practical Nursing and a Certificate of Completion in Early Childhood Education and Human Services. The Hospitality Program assists students in gaining skills, certifies and degrees, as well as provides employers with trained and qualified co-workers for one of the leading growth industries in West Hawai‘i. The Hospitality Program combines the popular Food Service Pro-
gram with the new Hotel Operations Program. The award-winning Food Service Program is designed to provide students the skills and competencies for entry-level employment in hotels, full service restaurants, fast food restaurants, institutions (schools, hospitals, corrections) and private clubs. HawCC offers the Associate in Applied Science Degree, the Certificate of Achievement, and the Certificate of Completion in Food Service. A Certificate of Completion is awarded for twenty-two credit hours of instruction in Hotel Operations earned in approximately two semesters. Through this new program, the student will become familiar with the overall hospitality industry, front desk procedures, guest services, accounting, speech, basic computer skills, and Hawaiian studies.

In addition to HawCC programs, the Center facilitates the delivery of baccalaureate and masters’ programs to West Hawai‘i. Students may apply/register for distance education courses found at other community colleges in the UH system.

Educational Talent Search Program
(vacant), Instructor/Coordinator
Diane Dean, Student Services Specialist
Khammoui Goschke, Student Services Specialist
Pearla Haalilo, Student Services Specialist
Melissa Samura, Student Services Specialist
81-964 Halekii St. #5B
Kealakekua, HI 96750
phone: (808) 322-4860
fax: (808 322-4855)

The Educational Talent Search program is a federally funded program designed to assist economically disadvantaged and potential first generation college students with entry into post-secondary education. The program’s purpose is to:

1. identify qualified youth and to encourage them to complete high school and enroll in post-secondary education
2. publicize the availability of student financial assistance at the post-secondary level; and
3. encourage persons who have not completed secondary or post secondary education to reenter these programs.

The program, which has been in existence on the island of Hawai‘i since 1991, provides academic and personal support to qualified students in grades 6-12 in public intermediate and high schools and adults on the west side of Hawai‘i Island. For those seeking admission to the College, program services include: career exploration, personal counseling, study skills development, referral for tutorial assistance, college planning, financial aid assistance, academic advising, and cultural/recreational activities. Intermediate and high school students who are enrolled in the program meet monthly and participate in a structured curriculum designed to prepare them for post-second

Academic Support Services
The College shares the library and computer services with the University of Hawai‘i at Hilo.

The Edwin H. Mookini Library
http://library.uhh.hawaii.edu
Circulation Desk: (808) 974-7344
Reference Desk: (808) 974-7346

Dr. Linda Marie Golian-Lui
University Librarian/Director
(808) 933-3132

Lari-Anne Au
Public Services Librarian
(808) 974-7577

The Edwin H. Mookini Library, completed in 1981, is located in the center of the Main Campus. The Edwin H. Mookini Library serves the University of Hawai‘i at Hilo (UH Hilo) and Hawai‘i Community College (HawCC). Its primary mission is to support the academic programs of both institutions, under the supervision of the University of Hawai‘i at Hilo University Librarian/Director.

Available to students are over 260,000 bound volumes and 1,100 in print and over 17,000 full-text electronic current periodicals from Hawai‘i, the U.S. mainland, Asia and Europe. Special formats collected include DVDs, audio and videocassettes, compact disks, and microforms. In addition, the library is a partial depository for both United States and Hawai‘i State documents and currently holds more than 350,000 U.S. documents. The Hawaiian Collection houses the library’s extensive Hawaiiana holdings. To ensure student proficiency in the use of these collections, the staff offers a comprehensive program of library instruction using a networked electronic library classroom.

The Edwin H. Mookini Library provides other services and facilities that further the academic mission of the College. The Graphics Department supports instruction with graphics and reprography work. Other facilities in the library include an audiovisual area with playback equipment. Students may also confer in the library’s group study rooms located throughout the building. The library’s PC lab provides access to web browsing, word processing, spreadsheets, and web page design software to support coursework.

Computer technology is increasingly used to meet the information needs of the College and facilitate access to library ser-
The library offers reference services enhanced with subscriptions to full-text periodical databases, and interlibrary loan services to assist students and faculty in obtaining research materials from off-campus sources.

Link to Library catalog and web-based library management system http://library.uhh.hawaii.edu

The Learning Center
Hilo
Guy Kimura, Coordinator
Ph: (808) 974-7503

Hale Kea Advancement and Testing Center
(Manono Campus)
Leanne Urasaki, Educational Specialist
(808) 933-3219
(808) 933-0563
fax: (808) 933-0643

The College operates learning centers at both the Hilo Campus and the UH Center at West Hawai‘i. The Learning Center’s mission is to help students be successful in their college experience. Its objective is to provide students with guidance and support to assist them in becoming active independent learners, taking responsibility for their own learning. TLC introduces students to new educational technology and old-fashioned one-on-one tutoring including study strategies and techniques. Its primary services incorporate:

1. Free academic tutoring (one-on-one and group) available to all currently enrolled students in reading, writing, math, study skills, English as a Second Language, and content-area courses as available (accounting, computer science, foreign language, etc.)
2. Computer assisted instructional programs (including getting started with WebCT classes)
3. Instruction utilizing self-paced audiovisual kits and print media
4. COMPASS placement testing and make-up examinations
5. Internet and e-mail assistance
6. Employment opportunities for students who enjoy helping other students and have developed mastery in one or more courses

The Learning Center, located within the library, provides free academic tutoring in English and math, test proctoring and assistance in getting started with WebCT classes, e-mail, the Internet and word processing. The COMPASS placement testing is administered in the Library/Learning Center.

I Ola Hāloa
Native Hawaiian-Serving Institutions Program
Kekuhi Keali‘ikanaka‘ole, Project Coordinator
Monica Burnett, Administrative and Fiscal Support Specialist
Bldg. 380 (Manono Campus), Room 34
200 W. Kawii Street
Hilo, HI 96720-4091
Ph: (808) 974-7486
Fax: (808) 974-7708

I Ola Hāloa started its second five-year Title III grant in October 2004 from the U.S. Department of Education. Its ultimate goal is to strengthen the College to better serve the native Hawaiian community by reaching rural districts, strengthening the Hawaiian Life Styles AAS degree, and creating interdisciplinary course offerings in multiple degree programs campus-wide.
The Office of Continuing Education and Training was established in 1992 to deliver opportunities for continuing education and training. The OCET unit delivers non-credit Basic Skills Development, Employment Preparation, Apprenticeship Training, Intensive English, International Programs, and Workforce Development Training on a regularly scheduled basis for Hawai’i Island.

**Apprenticeship Program**
Wilton Watanabe, Coordinator
Ph: (808) 974-7531

The Apprenticeship program presently provides evening and/or Saturday classes in the following areas: carpentry, electricity, masonry, plumbing, refrigeration and air-conditioning, ceramic tile, and sheet metal work. These courses meet the requirements of the State of Hawai’i Apprenticeship Law and enable an apprentice to complete the required hours of related instruction paralleling on-the-job training. In addition, trade skills upgrading courses are sponsored for journeyworkers who seek self-improvement in their respective areas. Course offerings may be added or deleted depending on industry needs. Enrollment is limited to persons registered and indentured with the Department of Labor as apprentices and/or journeyworkers in the occupational field covered by the instruction.

**FIRWM Program**
Sara Narimatsu, Coordinator
Skills Development Center
Ph: (808) 974-7800

The Foundations In Reading, Writing, and Math Program offers non-credit developmental classes in reading, writing, and math. Instruction consists of lecture, lab, and computer assignments. The classes are individualized, self-paced, and competency-based. Students who successfully complete the course requirements will receive certification for appropriate HawCC level courses. Students wishing to enroll in these courses are advised to take the HawCC Placement Tests to determine their educational preparedness.

The Intensive English Program provides intensive English language preparation for international students who wish to enter an American college or university as well as those who wish to improve their English skills for professional or personal reasons. Through academic advisement and assistance from faculty and staff, students are able to move quickly toward achieving their academic and professional goals.

Four 8-week and one 6-week session are offered each year beginning in January, April, June, August, and October. The IEP offers three proficiency levels. Students are tested, interviewed, and placed in the level appropriate to their proficiency in English. A full-time coordinator/student advisor is available to assist students with orientation, housing, immigration, and any other concerns.

Students attend classes in intensive English and Hawaiian culture as well as have the opportunity to participate in numerous extra-curricular activities. Students may also take elective classes in TOEFL preparation and English Conversation. The Learning Center assists students with a self-paced reading program and computerized language learning. Students who have fulfilled class and attendance requirements receive a Certificate of Participation.

Students who complete the Intensive English Program are admitted to HawCC with no TOEFL.

The Intensive English Program is member of the American Association of Intensive English Programs (AAIEP). The Intensive English Program is accredited by the Commission on English Language Program Accreditation (CEA).

**Student Organizations**

HawCC offers a wide range of student-lead programs and services to meet the social, educational, cultural, and recreational needs of the campus community. The Associated Students of University of Hawai’i-Hawai’i Community College (ASUH-HawCC), the Student Activities Council (SAC), and the Board of Student Publications (BOSP) organize and direct these activities.

ASUH-HawCC represents all students of the College. Its principal responsibilities include research into campus and academic issues and problems; sponsoring programs of interest and benefit to students; and participation in HawCC policy-making and student services. All HawCC students pay a student government fee to fund these activities. For more information log on to http://www.hawaii.hawaii.edu/studentgov

The SAC presents a variety of programs for students in cultural, educational, recreational, and public areas. A student is a member if she/he enrolls for 9 credits or more. A student is an
University of Hawai'i System

Average Graduation and Persistence Rates

This information shows the average percentage of full-time, first-time, certificate- or degree-seeking undergraduates entering in fall semesters who have graduated or are still enrolled. An average of 35% of the students entering a UH community college have either graduated or are still enrolled three years after entry, though the rates at individual campuses vary. Graduation rates are not available for students transferring out to other institutions. This information should not be used to infer or predict individual behavior.

Rates are 6 years after entry for UH-Mānoa and UH-Hilo, and 3 years after entry for the UH-Community Colleges.

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<tr>
<th></th>
<th>Still</th>
<th>Graduated</th>
<th>Enrolled</th>
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<tbody>
<tr>
<td>Six years after entry:</td>
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<tr>
<td>University of Hawai'i at Mānoa ..... 54% ......... 10%</td>
<td></td>
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<tr>
<td>University of Hawai'i at Hilo ..... 30% ......... 6%</td>
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<tr>
<td>Three years after entry:</td>
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<tr>
<td>Hawai'i Community College ....... 21% ........ 14%</td>
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<tr>
<td>Honolulu Community College ..... 14% ........ 18%</td>
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<tr>
<td>Kapi'olani Community College ...... 11% ........ 26%</td>
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<tr>
<td>Kaua'i Community College .......... 20% ........ 17%</td>
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<tr>
<td>Leeward Community College .. 13% ........ 24%</td>
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<td>Maui Community College ........... 17% ........ 16%</td>
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<tr>
<td>Windward Community College .... 11% ........ 18%</td>
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This information is provided in compliance with the Student Right-to-Know act, Public Law 101-542. Institutions are required by Sec. 668.41 of the law to disclose and disseminate this information through appropriate publications and mailings to all currently enrolled and prospective students.


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Alpha Psi Epsilon Chapter of Phi Theta Kappa

Phi Theta Kappa is the internationally recognized honor society for two-year colleges. Alpha Psi Epsilon, the HawCC chapter, was chartered in the Spring of 1993. The purpose of the honor society is to recognize educational achievement. The goals are to promote scholarship, leadership, service, and fellowship.

To become members, students must have at least a 3.5 cumulative GPA, must have earned at least 12 credits towards their Associate degree, and must be invited by the Dean of Student Services of HawCC. New members are inducted each semester based on their academic status at the end of the previous semester. To be in good standing, members must maintain a minimum 3.25 cumulative GPA. Membership is open to students at both the Hilo campus and at the University Center at West Hawai'i.

Benefits of membership include eligibility for scholarships, scholarly workshops, officer and committee chair positions, participation in college and community service projects, and social support and networking.
Mailing address for Student Services units:
Admissions and Registration Office
Records Office
Financial Aid Office
Counseling and Support Services
Hawai‘i Community College
200 W. Kawai Street
Hilo, HI 96720-4091

Office of Student Housing
University of Hawai‘i at Hilo
200 W. Kawai Street
Hilo, HI 96720-4091

Admission of Students
HawCC is open to any high school graduate or person 18 years of age or older who can benefit from the instruction offered. Additional admission criteria may be imposed for individual community college programs.

Application and admission information may be obtained from high school counselors in Hawai‘i or from the Admissions and Registration (A&R) Office, Manono Campus, Bldg. 378, or the University of Hawai‘i Center at West Hawai‘i, Student Services (WHSS) Office in Kealakekua. These forms may also be downloaded from www.hawaii.edu/admissions

The admission application, “University of Hawai‘i System Application Form,” includes instructions for completing the application. Applications and all supporting documents must be received by August 1 for the fall semester and December 8 for the spring semester. (Nonresident applicants are assessed a $25.00 application fee.)

International students requiring a student visa must submit all documents (see page 14) by April 15 for the fall semester and August 15 for the spring semester.

Successful applicants are reminded that acceptance does not imply that on-campus housing and/or financial aid is available. While the College will make every effort to assist, students must arrange for their own financial aid and housing.

Admission Procedures
All prospective students must:

1. File an official application for admissions by the published deadline. Any exceptions, with documentation, should be directed to the Dean of Student Services.
   The Nursing program may have earlier admission deadlines. Admittance to the College is not acceptance into the program. Consult the program section of this catalog for further information.

2. To receive financial assistance, request and file a financial aid application.
   Applications received after April 1 will be processed and eligible students will be awarded financial aid as available. Application forms are available at the HawCC Financial Aid Office, Bldg. 379A (Manono campus), phone: (808) 974-7660. See separate section on Financial Aid.

3. To receive on-campus housing assignments, request and file an official application for on-campus housing by March 31 with the Office of Student Housing, phone (808) 974-7522. Acceptance to the College does not guarantee on-campus housing.

4. Placement testing for new students is required and is administered according to established TLC policies and procedures. Call The Learning Center at (808) 974-7503 or the WHSS at (808) 322-4862 for information and appointments. Accommodations for students with disabilities can be arranged, call (808) 933-0702 [TTY].

5. Consider attending an Information Session. Call (808) 974-7741 for details on time and place.

Acceptance to Hawai‘i Community College
Students are accepted into the College with a “classified” status by declaring a designated program or major of their choice. However, in a few cases the student may not be able to enroll in the beginning courses in the program because:

1. Certain prerequisites for the courses have not been met
2. The program may be filled
3. Beginning courses in the program are not offered in that semester

Applicants will be notified by mail of their acceptance and given information regarding registration. Prior to registration for courses, the student is expected to:

1. Submit a negative tuberculin test or chest x-ray report and proof of immunity to measles (rubeola), mumps, and rubella directly to the A&R/WHSS Office
2. Complete English and math placement testing as required
3. Attend a scheduled Student Orientation, Advising and Registration (S.O.A.R.) session

After registration for courses, the student is expected to:

1. Pay for all tuition and fees by the published deadline
2. Attend classes regularly; see No Show Policy
Some programs accept students only in the fall semester. If the program is filled, students are unable to enroll in courses for their program. They will be advised to take other related courses. After one semester, the student usually will be able to take beginning courses in the program; however, in a few programs the waiting period may extend to a full academic year or more. Continuing students will be given priority in fall semesters to enter the programs when space becomes available.

The following programs accept all students who apply: Administration of Justice; Business; Early Childhood Education; Hawaiian Life Styles; Hula Option; Lawai'a Option; Mahi'ai Option; Hotel Operations; Human Services; Information Technology; Liberal Arts; and Tropical Forest Ecosystem and Agroforestry Management.

The following Applied Technical Education programs will accept students on a first-come, first-served basis: Agriculture; Auto Body Repair and Painting; Diesel Mechanics; Food Service; and Machine, Welding and Industrial Mechanics.

These more selective programs accept students after all prerequisites are completed: Architectural/Engineering/CAD Technologies, Auto Mechanics, Carpentry, Electrical Installation and Maintenance, and Electronics Technology.

For the Nursing programs, an official high school transcript, printed in English, is required as part of the admissions process, as well as a pre-admission examination in English and math (see Placement Test reference for more information). The National League for Nursing Pre-Admission Examination for Associate Degree or Practical Nursing applicants is also required.

Counselors and support program coordinators are available to provide information about the College and its programs and to assist each applicant in choosing a program that offers the maximum opportunity for self-development. Information is also provided to students via e-mail through their hawaii.edu account.

### Summer Session

Admission to Summer Session is open to high school graduates and individuals eighteen years of age or older. Students are expected to have satisfied prerequisites for those course(s) in which they enroll. Initial attendance in a Summer Session does not constitute admission to HawCC’s Fall or Spring semesters as a degree candidate.

High school juniors and seniors are eligible to enroll in Summer Session classes at HawCC. Juniors must obtain a letter from their high school principal or counselor certifying that they are in good academic standing and capable of doing college-level course work.

Applications may be obtained from the A&R, Manono Campus, Bldg. 378 or the WHSS Office in Kealakekua.

### Residency Regulations for Tuition Purposes

Students other than statutory exempt individuals, who do not qualify as bona fide residents of the State of Hawai‘i, according to the University of Hawai‘i rules and regulations in effect at the time they register, must pay nonresident tuition. An official determination of residency status will be made at the time of application. Applicants may be required to provide documentation to verify residency status. Once classified as a nonresident, a student continues to be so classified during his/her term at the College until he/she can present satisfactory evidence that changes the residency status.

**Definition of Hawai‘i Residency:** A student is deemed a resident of the State of Hawai‘i for tuition purposes if the student (18 or older) or the student (under 18) and his/her parents or legal guardian have:

1. Demonstrated intent to reside permanently in Hawai‘i;
2. Been continuously physically present in Hawai‘i for the 12 consecutive months prior to the first day of instruction; and
3. Has not been claimed as a dependent (whether adult or minor) for tax purposes by his/her parents or legal guardians who are not legal residents of Hawai‘i.

To demonstrate the intent to make Hawai‘i your legal residency, the following apply:

1. Voting/registering to vote in the State of Hawai‘i
2. Filing Hawai‘i State Resident Personal Income Tax Return

Other information such as employment, carrying on of a business, ownership of residential property or continuous rental of a dwelling on a lease basis in Hawai‘i, or the presence of immediate family members in Hawai‘i may apply. No single act is sufficient to establish residency in the State of Hawai‘i.

The following rules of residency determination shall be applied in all cases:

1. The twelve months of continuous residence in Hawai‘i shall begin on the date upon which the first overt action (see above) is taken to make Hawai‘i the permanent residence.
2. Residency in Hawai‘i and residency in another place cannot be held simultaneously.
3. Presence in Hawai‘i primarily to attend an institution of higher learning does not create resident status. A nonresident student enrolled for 6 or more credits during any term within the previous 12-month period shall be presumed to be in Hawai‘i primarily to attend an institution of higher learning. Such periods of enrollment shall not be applied toward the physical presence requirement.
4. The residency of unmarried students who are minors fol-
of the parents or of the legal guardian. Marriage emancipates a minor.
5. The residency of a married person may follow that of the spouse.
6. Resident status, once acquired, will be lost by future voluntary action of the resident inconsistent with such status.

These considerations do not exhaust all of the factors that affect determination of residency. For more information, consult the “Rules and Regulations Governing Determination of Residency as Applied to Tuition Payments and Admission at All Institutions Under the Jurisdiction of the Board of Regents of the University of Hawai‘i.”

For additional information or interpretation, contact the Admissions Specialist at HawCC’s Admissions and Registration Office.

Nonresident Students
Candidates for admission from outside the State of Hawai‘i must meet all the requirements noted for Hawai‘i applicants. Admission is also contingent upon the College’s nonresident student enrollment quota. Therefore, out-of-state candidates should await written notice of acceptance before coming to Hawai‘i. No special consideration can be given to students whose applications have not been accepted.

Once classified as a nonresident, a student continues in this status at HawCC until submitting satisfactory evidence that changes the residency status.

The maximum number of nonresident students that can be accepted by HawCC is limited by the Board of Regents policy. Students classified as nonresidents are required to pay nonresident tuition, unless exempted from paying such tuition through one of the statutory exemptions listed below:

1. United States military personnel and their authorized dependents during the period such personnel are stationed in Hawai‘i on active duty
2. Persons who are legal residents of a district, commonwealth, territory, or insular jurisdiction, state, or nation which provides no public institution of higher learning
3. Employees of the University of Hawai‘i System and their spouses and legal dependents
4. Hawaiians: descendants of the aboriginal peoples that inhabited the Hawaiian Islands and exercised sovereignty in the Hawaiian Islands in 1778.

Misrepresentation: A student or prospective student who intentionally or willfully misrepresents any fact or any form or document intended for use in determination of resident status for tuition purposes will be subject to the regular disciplinary measures of the University of Hawai‘i System.

Appeal Process: Residency decisions may be appealed by contacting the Registrar for information on how to initiate an appeal before students register for classes. Appeals are heard by the Committee on Resident Status only after the non-resident tuition is paid.

International Students

Counseling and Support Services
200 W. Kāwili Street
Hilo, HI 96720-4091
Ph: (808) 974-7741

International applicants must comply with all regulations of the Immigration and Naturalization Service as well as with applicable policy of the Board of Regents of the University of Hawai‘i and the policies of HawCC. For purposes of clarifying requirements for admission, international students who are not U.S. citizens and who have not been admitted to live in the U.S. permanently are designated as nonimmigrants. HawCC is authorized under Federal Law to enroll nonimmigrant alien students.

International students requiring an I-20 for application for an F1 visa must submit the following:
• UH System Application Form
• $25 Application Processing fee
• Supplementary Information Form for for Undergraduate International Applicants (FSS). See http://www.hawaii.edu/admissions to download this form.
• A current (within 90 days from date of application) original bank statement from sponsor(s) signing the FSS Form - Section C Part II. The statement must indicate at least $19,463 (US dollars) in available funds,
• Evidence of having completed the equivalent of a United States high school education. Such evidence may include an official copy of secondary school academic records, and/or official certificates of the results of qualifying examinations and attested true copies of mark sheets. All documents must be printed in English.
• Test of English as a Foreign Language (TOEFL) for international candidates whose native language is not English. A minimum score of 450 on the paper-based test, or the equivalent minimum score of 133 on the computer-based test is required. Scores must be less than two years old and must be sent directly to Hawai‘i Community College (code #4322) from ETS. Information about TOEFL may be obtained at http://www.toefl.com or by writing directly to: Test of English as a Foreign Language, Box 899, Princeton, New Jersey 08540, USA. (Policy Haw 7.220)

All application materials must be received by the deadlines listed in the academic calendar.

A select number of highly qualified international students from certain Pacific/Asian jurisdictions may be eligible for a
complete or partial tuition subsidy. Please contact the HawCC Financial Aid Office for details.

All nonresident international students must demonstrate proof of enrollment in a health and accident insurance program before any such student shall be permitted to enroll. The intent of this requirement is to protect international students against the high cost of unanticipated health care expenses resulting from accidents or illness.

In compliance with public health regulations, new students prior to enrollment must show evidence that they are free of active tuberculosis and immunized against measles (rubeola), mumps, and rubella.

Once admitted, the nonresident international student with a valid student F-1 visa must maintain a minimum course load of 12 credits each consecutive fall/spring semester in order to remain in status with the United States Customs and Immigration Services (USCIS).

HawCC complies with all applicable requirements of other state health agencies and councils as may be required by law or by rules and regulations.

Veterans and Dependents

HawCC is an approved educational institution for education and training under the Veteran's Educational Assistance Act (GI Bill) and the Dependents’ Act. Information regarding eligibility, entitlement and types of training authorized may be obtained from the Veterans Administration Regional Office. For more information, call 1-888-442-4551 or visit http://www.gibill.va.gov

Veterans who are registered for the first time under the GI Bill must present a copy of Form 22-1990 (Application for Education Benefits) to the Records Office. Dependents of disabled veterans and survivors of veterans whose cause of death was service-related, who register for the first time under any provision of the Federal Veterans’ Bill, must complete and present VA Form 22-5490 to the HawCC Records Office, Manono Campus. For more information call the VA Representative at(808) 974-7662.

Chapter 31 Disabled Veterans should contact the Ha‘awi Kōkua Program at (808) 933-0702 [TTY].

Unclassified Nondegree Students

A person who wishes to take courses at HawCC, but does not wish, or does not qualify, to enroll in a degree program, may apply for admission as an unclassified student by submitting the System Application Form. Most types of financial aid programs or campus student employment are not available to unclassified students. International visa students are not eligible for unclassified nondegree status. An unclassified student may declare a major and become a classified student by completing the Change of Major Form at the A&R/WHSS Office.

Early Admission Program

The Early Admission Program is intended to encourage highly motivated and academically and/or vocationally talented high school juniors or seniors to advance in their schooling by supplementing their regular high school work with selected college courses. Interested applicants must comply with the regular admissions application procedure including application deadlines and completion of the Early Admit Application. After consultation with their high school counselor and the College Admis-
Admission and Registration

Hawai‘i Community College
2006-2007

Admission and Registration

Informations staff, qualified candidates may be admitted on a part-time, nondegree status. Acceptance is valid for one semester only. Continuation in the Early Admission Program depends upon the maintenance of a 2.0 grade point average (GPA) and approval of the College in consultation with the high school counselor.

A student seeking early admission should contact a HawCC counselor for guidance and explanation of the application process.

Running Start is a statewide program that provides an opportunity for academically qualified public high school juniors and seniors to enroll in Hawai‘i Community College classes through the University of Hawai‘i System as part of their high school course work. Students can earn both college and high school credits.

To participate, the student must:

- be in grade 11 or 12 and attending a Hawai‘i public or charter high school,
- be under the age of 21 as of September 1 of the school year in which the college course is taken
- have taken the COMPASS Placement Tests in Reading, Writing, and Math,
- meet the prerequisite(s) for the college course(s), and
- pay Hawai‘i Community College tuition and fees. (Students who receive free or reduced-price lunch at the high school are eligible to apply for the GEAR UP scholarship.)

Interested high school juniors and seniors should first contact their high school counselor for program information, forms, and consultation.

Health Requirements for Admission

State of Hawai‘i Department of Health regulations require students to submit proof of health clearance for Tuberculosis (TB) and measles (Rubella), mumps, and rubella PRIOR to registration for classes.

Tuberculosis (TB) Clearance: The student must present to the Admissions and Registration Office a Mantoux tuberculin skin test result of the diameter of induration of less than 10mm issued within 12 months before first attendance. If the diameter of induration is 10mm or more then a negative chest x-ray is also required. The certificate of TB examination and chest x-ray must be issued by a US practitioner.

Measles (Rubella), Mumps, Rubella Immunization (MMR): All students born after 1956 must present proof of immunity to MMR. A student is considered immune to MMR by submitting documented proof of:

- having received two (2) doses of the MMR vaccine at least one month apart, on or after the first birthday; or
- having received one (1) dose of the MMR vaccine and one (1) dose of the measles (rubella) vaccine at least one month apart; or
- documented evidence of physician diagnosed measles (rubella), mumps, and/or rubella; or
- laboratory (blood test) evidence of MMR immunity.

A student enrolled at another college in the Community College System is presumed to have met the health requirements for registration as long as the student can provide a copy of the required health documents that were presented to the original college.

It is the personal responsibility of the student to obtain a preadmission medical examination and is highly recommended for all students entering the restaurant/food services, administration of justice, trade and industry, and nursing programs.

Student Health Insurance

Supplemental health and accident insurance is strongly recommended. The UH Medical Plan is designed for students and is generally less expensive than most other health insurance plans. Applications can be obtained from the Nurse-Educator located at the Campus Center on the Main Campus.

Health requirements for registration: All nonresident international students must demonstrate proof of enrollment in a health and accident insurance program before any such student shall be permitted to enroll. The intent of this requirement is to protect international students against the high cost of unanticipated health care expenses resulting from accidents or illness.

In compliance with public health regulations, new students must show evidence that they are free from active tuberculosis and measles.
Placement Testing

Contact for appointments:
Hale Kea Advancement and Testing Center, Bldg. 387
(Manono Campus)
Leanne Urasaki, Educational Specialist
(808) 933-3219
(808) 933-0563
fax: (808) 933-0643

UH Center at West Hawai‘i
Michael Hopson, Educational Specialist
Ph: (808) 322-4862

COMPASS Placement Testing in mathematics, reading, writing, and ESL is required at HawCC for all entering students except those listed below. Without placement test scores, registration into English, math and other courses is restricted. Students with a disability requiring accommodations to take the placement test should contact the Hā‘awi Kōkua Program at (808) 933-0702 [Voice/TTY] for assistance.

Exceptions (Policy Haw 5.501)
1. Unclassified students who enroll in no more than one course per semester and do not enroll in any course that requires a minimum placement test score as a prerequisite.
2. Transfer students who have taken the COMPASS Test for placement in reading, writing, and mathematics can use their scores at HawCC. All test scores are valid for two years only, after which retesting must be done prior to enrollment into any reading, writing, or math course.
3. Transfer students who have completed college courses in reading, writing, or mathematics.
4. Transfer students who have earned an Associate in Arts degree or higher.
5. Placement Rules for Entering Students with Prior Degrees:
   a) Students with an Associate degree place into Eng 102 and 22 and Math 24X.
   b) Students with a BA/BS degree place into Eng 102 and 100 and Math 100, 27, 115.
   c) This is for placement purposes only to assist students with registration and meeting of prerequisites for all HawCC courses. This placement should be entered as a Human Evaluation preliminary to entry of the student’s transfer credit evaluation. Unofficial transcripts can be used for placement purposes only.
   d) Official transcripts must be used to grant transfer credits to HawCC program and graduation requirements.
   e) Concurrent UHH classified majors place into Eng 102, Eng 22 and Math 24X. UHH ESL students are placed by UHH English department recommendation into HawCC ESL courses.

Ability to Benefit: A student who does not have a high school diploma or a GED certificate can be considered for federal student financial aid programs if he/she can demonstrate the Ability to Benefit from postsecondary education. Federal regulations define Ability to Benefit as a passing score on a nationally approved test, such as the COMPASS Test. These tests are administered at the Hale Kea Advancement and Testing Center or at the UH Center at West Hawai‘i.

Student Orientation

Counseling and Support Services
Bldg. 379, Manono campus
Ph: (808) 974-7741

Students (new, returning and transfer) will receive a notice to attend a Student Orientation, Advising and Registration (S.O.A.R.) session. At this session students will:
1. Be oriented to HawCC programs, services and given general information,
2. Meet with their program advisor or a counselor, and
3. Be assisted with the registration process.

To attend a S.O.A.R session, students must have submitted a completed UH System Application Form, are expected to provide TB clearance, and have taken the placement tests. Students may choose to do their Orientation online, but will still need to meet with their program advisor or a counselor to register. Students must print the last page, which certifies that they have completed the online Orientation, and bring it to their Advising and Registration session. The online Orientation can be found at http://www.hawaii.edu/hawccso

For new students on campus, it is important to bring certain personal documents in order to register for classes. U.S. students should bring their:
- Social Security card/number
- Driver’s license (or other photo ID)
- Letter of acceptance to HawCC
- Placement test scores, and
- Any other important papers that will verify your good standing.

Transfer students must request their official academic transcripts, printed in English, be sent to the HawCC Admissions and Registration Office. Catalogs with course descriptions from other colleges attended may be requested to help determine equivalencies of courses taken. It is strongly recommended that you bring a copy of your college transcripts to advising since official evaluation is not completed during your first semester.
at HawCC. A copy of your transcript will facilitate the advising and registration process.

For international students or recent immigrants from other countries, it is advisable to bring your:

- Passport
- Visa
- Immigration papers
- Birth certificate
- Health insurance documents and related medical papers
- Letter of acceptance to HawCC.

Payment of tuition is expected at the time of registration. If you are receiving financial assistance, you are responsible to notify the Financial Aid Office and the Business Office that you have tuition assistance in order to secure your registration.

Non-payment may result in cancellation of registration and the registration process will need to be repeated during Regular Registration.

All students should have adequate funds to ensure their smooth adjustment in setting up living quarters either on- or off-campus. Students are advised to establish appropriate accounts at local financial institutions to handle their funds. Major credit cards may also prove useful.

**Registration, Withdrawals, and Other Changes**

**PLEASE NOTE:**

If you register and decide not to attend, you must officially withdraw by the published deadline. Students with unpaid balances will be obligated to pay.

**Regular Registration**

The dates for registration are given in the HawCC Academic Calendar. Registration occurs prior to each semester.

**Late Registration**

The last date on which students may register in any term is indicated in the HawCC Academic Calendar.

**Concurrent Registration**

HawCC students may register online concurrently for classes at more than one community college in Hawai‘i. Students may register only if the stated prerequisites for each class are met, and only if the class is open or with permission of the instructor(s). With any registration error message, students must contact the institution offering the class, or the instructor of the class, to receive permission to register.

All mandatory fees at HawCC and the other institution(s) must be paid, except for the late registration fee, which is waived by the other institution(s) according to their set deadlines.

If you are receiving financial aid from HawCC and are taking classes at other colleges in the UH System, your enrollment is not automatically protected from disenrollment due to non-payment. Check with the other college concerning their enrollment protection policies and procedures.

**Policies on Adding and Withdrawing from Courses**

**To Add a Course:** For semester-length courses, courses may be added online up to the end of the first week of instruction. After the first week of instruction, courses may be added in-person at the Admissions & Registration Office with instructor’s signature on an Add form.

For courses that are less than the full semester in length, courses may be added up to and including the day prior to the start date of the course.

Students must meet any prerequisite and corequisite requirements. (Policy Haw 7.330)

**To Withdraw from a Course During the Erase Period:**

Courses may be dropped online until the Withdrawal with a “W” Deadline provided the course being dropped is not the student’s last class at his/her home institution:

- For semester-length courses, through the end of the third week of the semester, or
- For less than semester length courses, the day before the third class meeting.

No record of the course will appear in the student’s academic record. (Policy Haw 7.330)

**To Withdraw from a Course After the Erase Period Ends:** A grade of “W” will appear in the student’s academic record. Students who fail to withdraw officially may receive an “F”. (Policy Haw 7.330)

**Complete Withdrawal**

Students may not completely withdraw from Hawai‘i Community College online. Students may come in-person to completely withdraw from the College through the last day of instruction. The Withdrawal Form needs to be signed by the Business Office, Library, and Financial Aid Office.

Upon complete withdrawal, through the end of the third week of the semester, courses will not appear on the student’s academic record.

Complete withdrawal after the third week will result in a grade of “W” for each course. (Policy Haw 7.330)

**Change of Home Institution**

HawCC students wanting to change their home institution to another Community College must submit a University of Hawai‘i Change of Home Institution form. The deadline is listed on the Academic Calendar.

**Credits**

Courses are assigned semester credit values determined by the number of hours of study per week required of the student in and outside of the classroom or laboratory. Although semester credit hours normally are fixed, some variable credit courses are offered. The amount of credit given for a variable credit course must be approved by the instructor.
Tuition and Fees 2005-2006

Tuition is charged according to the number of semester hours carried by the student. Classified students, unclassified students, and auditors pay the same tuition.

Per Credit

<table>
<thead>
<tr>
<th></th>
<th>Hilo Classes</th>
<th>Non-Hilo Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident</td>
<td>56.00</td>
<td></td>
</tr>
<tr>
<td>Nonresident</td>
<td>249.00</td>
<td></td>
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</table>

Student Activity Fee: for all students

<table>
<thead>
<tr>
<th>Hours</th>
<th>Resident</th>
<th>Nonresident</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 or more semester hours</td>
<td>18.00</td>
<td>N/A</td>
</tr>
<tr>
<td>4 or fewer semester hours</td>
<td>9.00</td>
<td>N/A</td>
</tr>
<tr>
<td>10 or more semester hours</td>
<td>N/A</td>
<td>10.00</td>
</tr>
<tr>
<td>9 or fewer (per semester hour)</td>
<td>N/A</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Student Government Fee: for all students

<table>
<thead>
<tr>
<th>Hours</th>
<th>Resident</th>
<th>Nonresident</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 or more semester hours</td>
<td>18.00</td>
<td>N/A</td>
</tr>
<tr>
<td>4 or fewer semester hours</td>
<td>9.00</td>
<td>N/A</td>
</tr>
<tr>
<td>10 or more semester hours</td>
<td>N/A</td>
<td>10.00</td>
</tr>
<tr>
<td>9 or fewer (per semester hour)</td>
<td>N/A</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Publications, Campus Center, etc. Fees: for all students

<table>
<thead>
<tr>
<th>Hours</th>
<th>Resident</th>
<th>Nonresident</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 or more semester hours</td>
<td>31.00</td>
<td>N/A</td>
</tr>
<tr>
<td>4 or fewer semester hours</td>
<td>15.50</td>
<td>N/A</td>
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Late Registration Fee

<table>
<thead>
<tr>
<th></th>
<th>Hilo Classes</th>
<th>Non-Hilo Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>online</td>
<td>free</td>
<td>free</td>
</tr>
<tr>
<td>in-person</td>
<td>5.00</td>
<td>5.00</td>
</tr>
</tbody>
</table>

Add/Drop Fee

<table>
<thead>
<tr>
<th></th>
<th>Hilo Classes</th>
<th>Non-Hilo Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>online</td>
<td>free</td>
<td>free</td>
</tr>
<tr>
<td>in-person</td>
<td>5.00</td>
<td>5.00</td>
</tr>
</tbody>
</table>

Special Fees and Charges:
Nonresident Application Fee ................................ $ 25.00
Graduation Fee ................................................ $ 15.00
Transcript of Record .................................. $ 3.00
Rush ................................................. $ 10.00
Replacement of laboratory equipment (items broken or lost) ............. Cost of Item and returned for any cause ............... $ 15.00 plus 10¢ per month interest until cleared

Tuition Disclaimer Statement: All tuition and fee charges at the University of Hawai‘i campuses are subject to change in accordance with requirements of State law and/or action by the University of Hawai‘i Board of Regents or Administration. All tuition and fees are to be paid at the time of registration. You must officially withdraw from your classes by the end of the late registration period for a full refund and/or cancellation of charges. After this deadline, students with unpaid balances will be obligated to pay.

Tuition Refund Policy

Semester-length classes

1. 100% refund for complete withdrawal only if made on or before the last day of the first week of instruction.
2. 100% refund for change in status or tuition rate if made before the first day of instruction, unless otherwise stipulated by Federal regulations.
3. 50% refund for withdrawals if made after the first week of instruction but on or before the end of the refund period (third week of instruction), unless otherwise stipulated by Federal regulations.
4. 0% refund if complete withdrawal or change in status or tuition rate is made after the third week of instruction, unless otherwise stipulated by Federal regulations.

Part-term classes

Students enrolled in classes that do not run the entire semester should consult with the Admissions and Registration Office because different dates apply.

Fees

100% refund for complete withdrawal only if made on or before the last day of the first week of instruction. No fees refund after this this date.

Financial aid recipients may be subject to a federal refund policy as required by federal regulations. Financial aid recipients may have all or part of their tuition refund returned to Title IV program(s). Contact the Financial Aid Office for more information.

Bookstore

Textbooks, other educational materials and equipment, convenience and personal items and clothing are sold at the University of Hawai‘i Bookstore. The Bookstore is located on the ground floor of Building 346 on the Main Campus.

Bookstore Hours:

Regular hours Mon-Fri: 8:00 a.m. - 3:30 p.m.
During registration: 8:00 a.m. - 6:00 p.m.
Saturday before classes start: 8:00 a.m. - 12 noon
First three days of classes: 8:00 a.m. - 6:30 p.m.
Remainder of first week: 8:00 a.m. - 5:00 p.m.
Parking permits are required to park a vehicle in all lots on the Main Campus and in selected lots on the Manono campus between 6:00am and 4:00pm (including parking with a Handicap placard). Permits need to be displayed on all class days during the fall and spring semesters. Daily passes are available, or permits can be bought for the semester/academic year on a first-come, first-served basis. Parking applications for the different zones are available at the Parking Office on the Main Campus. The following items are required to purchase a parking permit:

- completed parking application
- current driver’s license
- valid motor vehicle registration certificate
- owner’s waiver (if vehicle is not operated by registered owner)
- verification of enrollment (proof of payment done in-person or online, or a financial aid award letter).

Child Care

The Hawai‘i Community College Children’s Center in Hilo provides early education and care for children 18 months to 5 years of age. The Center serves children of students, faculty, and staff from HawCC and UHH. The program is accredited by the National Association for the Education of Young Children and the staff has specialized training in early childhood.

The Center offers a high quality developmental approach to early education and also serves as a training site for Early Childhood Education students. There is a fee for service with student assistance available. Call (808) 933-0571 for more information.

Housing

Housing Office
University of Hawai‘i at Hilo
Multipurpose Building, Rm H-109
Hale ‘Ikena Apartment Complex
Ph: (808) 874-7522
Fax: (808) 874-7652
e-mail: uhhhouse@hawaii.edu
www.uhh.hawaii.edu/studentaffairs/housing

Housing accommodations to meet most needs of the single student, married student, and physically challenged student are available either on-campus or in privately owned units in the Hilo community. On-campus residence halls currently house 632 students in residence halls and apartment style arrangements. Off-campus housing includes privately owned apartments, homes, or rooms in the Hilo community.

Due to the limited number of housing accommodations, students and potential students are encouraged to apply early for on-campus housing. Students in need of off-campus housing are urged to use the services of the Housing Office or make arrangements personally with a provider of privately-owned housing. Otherwise come to Hilo as early as possible to secure housing.

On-Campus Housing

In its residence hall operation, the Student Housing Program is committed to providing an atmosphere where personal growth can occur in an environment that compliments the educational objectives of the University. Residents, student staff, and professional staff carry out this commitment by adhering to concepts of responsible freedom, which encourage active participation in the residence hall community. Numerous opportunities for self and group development are available to the residents through participation in the areas of educational, recreational and social programming, community government, and the development of resident hall policies and procedures.

Residence Halls

There are four coeducational residence halls on the UH Hilo campus, two traditional, one suite, and one apartment style hall. The majority of rooms in these halls are designed for two students (double accommodations). Residents in the traditional-style halls and suite must participate in a board program. A variety of meal plan options are offered. Rooms are furnished with twin-size beds, chest of drawers, chairs, bookshelves and desks. All other furnishings, including linens, must be supplied by the residents. All residence halls have recreation lounges, television room, and laundry facilities. All halls follow the University policy on Tobacco Products. Here is a no smoking policy for all rooms and walkways of all halls. Hale Kauanoe, Hale Ikena and Hale Kehau have been designated as alcohol free and substance free halls.

Hale Kehau, a 236-bed, suite-style coed hall. Each two rooms share a bathroom that connects both rooms. All rooms are fully carpeted. Six units are designed to meet the needs of students with disabilities.

Hale ‘Ikena, an apartment-style facility, provides accommodations for 196 students. Students applying to Hale ‘Ikena must be 21 years of age or have completed 24 college credits. The majority of apartments in this facility are two-bedroom units with accommodations for four students in each unit. There is a limited number of one-bedroom apartment units accommodating two students. All apartment units are fully furnished with private bathroom, living room, and kitchen. Residents must provide their own linens and cooking and eating utensils. Married students may reside in student housing provided that at least one spouse per married couple is a full-time student who qualifies under the geographical area provisions of the Board’s applicable priority system, the other spouse being a full-time or part-time student.
Students with Disabilities

Two apartments at Hale ‘Ikena and six units at Hale Kehau have been designed to meet the needs of students with disabilities who are capable of living independently. In addition, 17 units at Hale ‘Ikena and 8 units at Hale Kauanoe are accessible to people with hearing impairments. Applicants for these accommodations should indicate on their application the nature of their need. Applicants requesting housing accommodations will be immediately referred to the University Disabilities Services Office for determination of eligibility. Reasonable accommodations will be provided to qualified persons with disabilities. Students must apply by regular deadlines. Applications are available in alternate format upon request.

Room and Board Fees - Subject to change

I. ROOM RATES (Per Person/Per Semester)
   A. Dormitory-Style Residence Halls
      Double room ..................................... $1,262.00
      Single room ...................................... $1,893.00
   B. Apartment-Style Residence Hall
      Two-bedroom unit .............................. $1,768.00
      One-bedroom unit.............................. $2,290.00
   C. Suite Style ........................................ $1,595.00

II. BOARD RATES

The meal program is administered by SODEXHO Campus Services. Residents can eat their meals at any one of the many campus food outlets. These include the Residence Hall Dining Room serving dinner nightly and brunch on weekends and holidays; Campus Center Dining Room serving 7 a.m. to 3 p.m. weekdays; Grab N’ Go Express on the Library Lanai; The Cube. The snack bar “Munchies” located at the Hale Kehau Resident Dining is open in the evening to serve those with late hour appetites.

All residents, except for those that reside at Hale ‘Ikena, are required to be on a meal plan. Residents of Hale ‘Ikena may purchase a meal plan at the same rates.

For more information, go to the SODEXHO website at www.uhh.hawaii.edu/depts/sodexho

*All rates subject to change with 30 days’ notice.

<table>
<thead>
<tr>
<th>Option</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan A 5 Meal Plan plus 650 Points</td>
<td>$1,469.24</td>
</tr>
<tr>
<td>Plan B 7 Meal Plan plus 600 Points</td>
<td>$1,542.17</td>
</tr>
<tr>
<td>Plan C 9 Meal Plan plus 550 Points</td>
<td>$1,604.18</td>
</tr>
</tbody>
</table>

Application Procedures

Applications for on-campus housing may be obtained directly from the Housing Office or downloaded from the Housing Office website (www.uhh.hawaii.edu/studentaffairs/housing). Assignments are made according to the date of receipt of application, application fee, Board of Regents assignment priority and hall preference. BOR policy gives priority to all traditional freshman. For priority considerations, application must be received by the Student Housing Office by March 31st. All on-campus housing applicants must be accepted into a classified program of study before being eligible for housing placement. Assignments are for the academic year or remaining portion. Admission to the University does not assure students of on-campus housing. Applications for the upcoming academic year are available in the early spring and should be submitted as early as possible. Receipt of a housing application and application fee by the Housing Office does not guarantee on-campus housing.

The Housing Office provides assistance in finding off-campus housing by listing privately owned homes, apartments, and rooms in the Hilo area. A number of off-campus apartment buildings are described on the Housing Office website (www.uhh.hawaii.edu/studentaffairs/housing/offcampus.php). Contacts and arrangements with the landlord are made by the student. Materials on how to rent, find a roommate, tenant rights, and student “survival” outside of the classroom are also available at the Housing Office.

Since there is a rush for apartments and other private rental units immediately preceding the beginning of each semester, students are encouraged to come to campus to search for housing as soon as possible. It is recommended that students make all the necessary living arrangements with the owner or manager in person rather than by mail. Since a contract is a legal agreement and the terms of a contract are binding, there should be a clear understanding by both parties in writing of all terms of the contract.

Any student who has questions or problems regarding housing should attempt to resolve concerns with the manager/landlord of the unit. The Director of Housing should be contacted if the concerns or problems cannot be answered adequately or resolved satisfactorily by the manager/landlord.
**Independent Studies/Directed Studies**

Students may earn academic credits through Independent/Directed Studies in any of the areas in which credit courses are offered or to pursue other individual academic interests not included in credit courses. Independent/Directed Studies require the sponsorship of a member of the faculty, a description of the work to be undertaken, and appropriate instructor/division chairperson approval prior to the registration period.

A description of the work to be undertaken must contain an outline of the study topic, specification of the work to be done, the type and frequency of faculty-student contact, the amount of credit to be given, and a statement of the evaluative criteria to be used by the faculty member.

For Independent/Directed Studies:

1. A student may register for not more than six (6) semester hours of Independent/Directed Studies per semester with not more than six (6) semester hours granted for any single course.
2. Independent/Directed Studies may be used as electives.
3. Independent/Directed Studies may not be used to meet area/program requirements unless prior permission is given by the advisor and the Vice Chancellor for Academic Affairs. (Policy Haw 5.602)

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**Attendance, Satisfactory Progress, Academic Probation, Dismissal, Readmission**

Students who are ‘at-risk’ or in academic difficulty are encouraged to contact the Counseling and Support Services Center at 974-7741.

**Class Attendance and No Show Policies**

**Class Attendance:** Regular and prompt class attendance is expected of all students. It shall be the student’s responsibility to inform the instructor(s) of anticipated or unavoidable absences and to make up work missed as a result of absences. (Policy Haw 7.505)

**No Show:** A student is responsible for attending both of the first two class sessions of the course, or the first session for classes meeting once a week. If a student misses both of the first two class sessions, or the first session for classes meeting once a week, he/she may be dropped by the instructor. (Policy Haw 7.505)

**Warning:** There are financial aid implications for students who are dropped from a course by an instructor. For tuition refunds, students are responsible for filing official forms. Refer to Tuition Refund and Drop/Withdrawal Policies. (Policy Haw 7.505)

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If a student is dropped from a class by the instructor, the student will be notified by the Records Office. The notification includes appeal procedures.

**Satisfactory Academic Progress**

Satisfactory academic progress is defined by the College as maintaining a cumulative institution GPA of at least 2.0. Note: Federally-sponsored financial aid programs also define satisfactory academic progress in terms of a minimum number of credits completed each semester. Consult the Financial Aid Office if there is any doubt. (Policy Haw 7.520)

**Academic Warning**

A student whose semester GPA is less than 2.0, but cumulative GPA is 2.0 or higher, will be placed on academic warning and will be encouraged to seek academic counseling. (Policy Haw 7.520)

**Academic Probation**

A student whose cumulative GPA is less than 2.0 will be placed on academic probation. (Policy Haw 7.520)

**Continued Academic Probation**

Following a semester on academic probation, a student will be placed on continued academic probation if the GPA for the semester just completed was 2.0 or higher, but the cumulative GPA remains less than 2.0. (Policy Haw 7.520)

**Academic Dismissal**

A student whose semester and cumulative GPA is below 2.0 at the end of a semester of academic probation, continued academic probation, or probation after dismissal will be dismissed from the College. He/she may appeal the academic dismissal in writing to the Dean of Student Services within 10 working days of receiving the notification of academic dismissal. (Policy Haw 7.520)

**Readmission**

A student, who has been dismissed from the College for academic reasons and who did not appeal or whose appeal was not granted, may apply for readmission one year after the date of academic dismissal. Such a student will be readmitted only under circumstances deemed acceptable to the Dean of Student Services. (Policy Haw 7.520)

**Other Provisions**

Upon finding that a student is suffering from a physical or mental condition detrimental to the student and HawCC, the Dean of Student Services will, on professional advice, recommend proper action to the Vice Chancellor for Academic Affairs (VCAA) or Chancellor. The VCAA or Chancellor may then request that the student be withdrawn officially, without prejudice or academic penalty. (Policy Haw 7.520)
Academic and Other Policies

Grades

Students receive one grade in each course taken. This grade combines the results of course work, tests, and final examinations. Grades are indicated by letters, to each of which is assigned a certain value in grade points per semester hour of credit, as shown in the table below:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Significance</th>
<th>Grade Points Per Semester Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excellent</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>Good</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>Fair</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>Poor</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>Failure</td>
<td>0</td>
</tr>
<tr>
<td>I</td>
<td>Incomplete</td>
<td></td>
</tr>
<tr>
<td>CR</td>
<td>Credit</td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td>No Credit</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>Withdrawal</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Work in Progress</td>
<td></td>
</tr>
</tbody>
</table>

(Selected Courses Only)

Grade Points are given for all courses in which grades are reported. They are computed as follows:

For each semester hour of a course, 4 grade points are granted if the grade is “A,” 3 if “B,” 2 if “C,” and 1 if “D.”

Grade-Point Averages (GPA) are determined by dividing the total number of grade points by the total number of credits for which a student has received letter grades (excluding I, CR, NC, W, or N). The semester GPA is calculated using any one semester’s credits and grade points. The cumulative GPA is calculated using all credits attempted and grade points earned at HawCC. (Policy Haw 5.301)

Incomplete Grade (I): A grade of “I” may be given for a course in which a student has failed to complete a small but important part of a semester’s work, if the instructor believes that the failure was caused by conditions beyond the student’s control and not by carelessness and procrastination. Each student who receives an “I” should consult with the instructor prior to the end of the semester to determine what work must be done to remove the “I”.

If this work is completed by the deadline specified in the HawCC Academic Calendar, the instructor will report a change of the incomplete grade, taking the completed work into consideration.

If this work is not completed by the deadline, the “I” grade will become a grade as determined by the instructor. The time limit for incomplete removal prevails whether or not the student maintains continuous enrollment. (Policy Haw 5.303)

The “N” Grade: The “N” grade is only used in ESL courses and in entry-level math and English skills courses. The “N” grade indicates that the student has worked conscientiously but is not yet prepared to succeed at the next level. “N” grades do not affect the GPA and may be repeated as specified in the College Repeat Policy.

Students are cautioned that courses in which an “N” grade is awarded might not be counted towards “satisfactory academic progress” under certain federally supported financial aid programs. Students are advised to check with the Financial Aid Office. (Policy Haw 5.302)

Credit/No Credit (CR/NC): The Credit/No Credit option is maintained to encourage students to broaden their education by taking courses outside of major requirements without affecting their grade point average.

Course credit is awarded for courses completed at HawCC with certain restrictions:

1. No grade points are given for courses taken under this grading option.
2. Students may take a maximum of two (2) courses per semester as “Credit/No Credit” provided that they are not on academic probation. A maximum of 12 credits from courses taken as CR/NC can be applied toward satisfying the requirements for graduation.
3. Students majoring in a career and technical education program are not permitted to take a major required course for CR/NC, except when the only grading option offered is CR/NC.
4. Liberal Arts (AA Degree) majors may utilize the CR/NC option to satisfy area and elective requirements.
5. To qualify for credit, the work of the student must be at least at the “C” grade level.
6. The CR/NC option must be exercised by the date designated for this purpose in the HawCC Academic Calendar.
7. Please note that some colleges, graduate schools, professional-awarding agencies and employers may not allow this option and/or may re-calculate the earned credit as a “C” grade and the earned “NC” grade as an “F” grade.

If in doubt, it is best to take a course for a regular letter grade, not for Credit/No Credit. (Policy Haw 5.503)

Change of Grade: A student who believes an error has been made in the assignment of a grade must initiate contact with the faculty member involved, or the discipline chairperson, division chairperson, or Vice Chancellor for Academic Affairs, by the last instructional day of the next regular semester. Failure to act within that time period disqualifies the student from further pursuit of the matter.
Repeating Courses

Students can repeat courses once without restrictions. For any subsequent repeats, students must register during late registration on a space-available basis with instructor approval. All entries remain a part of the student’s permanent academic record.

Repeating courses for a higher grade: If a student is repeating any course for a higher grade, credit is allowed only once. The GPA is computed by using the highest of the grades received. Transfer courses do not apply.

Repeating courses for additional credit: Certain courses may be designated as repeatable for credit and are identified in the catalog. The course may only be used once as an area requirement towards the Liberal Arts (AA) degree. When repeated, the course will count as a general elective. Cross-listed courses may be repeated for credit under one alpha only. (Policy Haw 5.304)

Courses Fulfilling Two Different Area Requirements

In a few instances, a single course has been approved as satisfying more than one of the area requirements for the Liberal Arts (AA) degree. However, students completing such a course may only receive credit to one area requirement. They will be offered their choice of which requirement is satisfied and will be expected to fulfill the other requirement(s) with other courses. (Policy Haw 5.607)

Cross-listed Courses

A cross-listed course is one that has the same course title, description and number, but listed under two alphas. To qualify as a cross-list, the course content is made up of approximately 50% of material from each discipline. A cross-listed course will only count once toward graduation. (Policy Haw 5.305)

Final Examinations

Final examinations normally are required in all courses. All such examinations are to be conducted during the final examination period specified in the HawCC Academic Calendar and Schedule of Classes or, in the case of modular classes only, on the last day of class. The academic discipline may determine to establish a student’s course grade based on the semester’s work and may elect not to give final examinations. Students are advised to consult with their instructor and check their course syllabus.

No comprehensive examinations are allowed in the two weeks preceding the final examination period. (Policy Haw 5.504)

Credit By Examination

Students at the College are eligible for three forms of credit by examination, credit for previous non-English language study, and credit for military service.

Advanced Placement Examination Program (AP)

Credit for comparable HawCC courses, as well as advanced standing, may be granted to students who complete Advanced Placement Tests offered by the College Entrance Examination Board. Advanced placement credit decisions are made by the faculty of the appropriate HawCC academic discipline. Students should consult individual Division/Department Chairs for advanced placement policies. (Policy Haw 5.603)

College Level Examination Program (CLEP)

The College Level Examination Program enables students to earn college credit by examination in areas approved by the disciplines. Regular students may take CLEP tests to demonstrate college level competency no matter when, where or how this knowledge has been acquired: through formal study, private reading, employment experiences, noncredit courses, military/industrial/business training, or advanced work in regular high school courses. This program gives individuals the opportunity to validate and receive credit for college-level knowledge they already possess.

Criteria for passing the CLEP general and subject examinations are determined by the appropriate academic discipline. A score of 50 on these examinations may yield course credit. Students should consult individual Division/Department Chairs for CLEP policies. The essay portion of the CLEP subject examination may be required by the academic discipline.

No student is eligible to take CLEP general examinations for HawCC credit after reaching sophomore standing (i.e., the student must have completed not more than 24 semester hours of college work). (Policy Haw 5.606)

Credit for Previous Non-English Language Study

Students who have learned non-English languages outside of the University of Hawai‘i may earn credit for their language in one of three ways:

1. by satisfactory completion (a grade of “C” or better) of a more advanced course in the language sequence (e.g., completion of Japanese 201 also gives credit for Japanese 101-102)
2. through credit by institutional examination, if the language is taught at the College; or
3. through the Advanced Placement Examination Program.

For more detailed information on options 1 and 2 above, students should consult with the Dean of Instruction.

Speakers of a non-English language may receive credit for language courses in their own language. (Policy Haw 5.604)
Credit by Institutional Examination

Most HawCC courses require hands-on, time-on-task practice and day-to-day attendance for students to receive the full benefit of the educational experience; such courses are NOT appropriate or available for Credit by Institutional Exam (CBIE). CBIE is available only in a limited number of courses determined to be appropriate by the faculty members and Division Chair of the discipline involved. (Policy Haw 5.601)

To be eligible to earn credit by examination, the student must be officially enrolled at HawCC.

The student should:

1. contact the appropriate Division Chair to determine if credit by examination is available in the particular course the student wishes to challenge
2. obtain the request form from the Division Office
3. present the form to the Division Chair for approval. If approval is granted, the division chairperson shall arrange for such an examination.
4. register for the course
5. show proof of paid registration in the course to the division chairperson
6. take the examination as arranged

The examination shall be as comprehensive as the usual “final examination,” and must be designed to serve as the scholastic equivalent of the course.

Upon completion of the examination, the examiner reports the result to the Registrar on the appropriate form. Credits awarded are recorded on the student’s record and designated as credits earned through examination with a “CE” grade or “NCE” grade as appropriate. Report results are final.

Credit for Education Received While in Military Service

Upon submission of official service documents and certificates, the Records Office will consider and evaluate all educational experiences undertaken during military service in accordance with the credit recommendations of the Commission on Accreditation of Service Experiences and the Guide to Evaluation of Educational Experiences in Armed Forces. The Records Office will transmit its evaluation and recommendations to the relevant discipline for action as to the amount and kind of credits, if any, which are to be accepted. College courses satisfactorily completed through the Defense Activity for Nontraditional Educational Support (DANTES) may be accepted for advanced standing upon the recommendation of the Records Office and approval by appropriate faculty members. (Policy Haw 5.605)

Academic Waivers and Substitutions

Any student may petition the Dean of Instruction for a waiver or a substitution of any academic policy or regulation. The petition should include clear and convincing justification for the action requested.

Classification of Students

Full-time or Part-time Students: Students may register for either part-time or full-time status. Students registered for:

- A minimum of 12 semester hours are full-time
- Fewer than 12 semester hours are part-time.

Classified Students: Classified students are candidates for:

- Certificate of Completion
- Certificate of Achievement
- Associate in Arts
- Associate in Science
- Associate in Applied Science, or
- Associate in Technical Studies Degree

Students are further identified by credits achieved: freshmen, 0-24 semester hours completed; sophomores, 25 or more.

Unclassified Students: All students who are not candidates for a certificate or a degree are “unclassified students.” Unclassified students do not qualify for financial aid or campus student employment.

Change of Major/Classified Status

Classified students who wish to change their major should consult with their counselor or faculty advisor before completing a Change of Major Request Form. The change in major will become effective the following semester. A change of major may impact:

- financial aid
- graduation date
- veteran’s benefits, and
- graduation requirements.

Veterans must notify the Registrar prior to changing their major. This form is available in the R/WHSS Office.

Time Limits on Credits Earned

At HawCC, certificate and associate degree students shall have as much time as necessary to complete their curriculum requirements. However, any credits they earned more than ten years before graduation in courses which have materially changed in content or standards may not be applied toward the certificate or associate degree. Acceptability will be determined by the Dean of Instruction and the appropriate division chairperson.

Please note that the Satisfactory Academic Progress Policy for financial aid has a maximum time frame for financial aid eligibility while a student completes degree/certificate requirements. (Policy Haw 5.650)
**Graduation Requirements**

A student must satisfy either the graduation requirements in effect at the time he/she first enrolls as a classified student in a specific HawCC degree or certificate program, or the requirements in effect at the time of his/her graduation. A student whose enrollment is interrupted for two or more consecutive semesters (excluding summer sessions) must complete the requirements in effect at the time the student is readmitted or the requirements in effect at the time of his/her graduation.

Students are responsible for submitting a Petition to Graduation by the published deadline and verifying that they have completed all courses required for their degree or certificate program. It is highly recommended that students meet with their academic major advisors during the semester prior to their graduation. This will allow them the opportunity to take any missing required classes during their last semester.

A minimum 2.0 GPA from HawCC courses is required for graduation in all programs. (Policy Haw 5.702)

**Application for Graduation**

An application for graduation from any of the certificate or degree programs offered by the College is available at the Records Office. Once completed, and checked by Records Office staff, it should be submitted to the Business Office for processing by the deadline specified in the HawCC Academic Calendar.

A non-refundable graduation fee of $15.00 is payable at the time a student submits an application for graduation. A separate graduation application and fee are required for each degree or certificate being completed. Students applying for an Associate of Arts, Associate in Applied Science, Associated in Science, and Certificate of Achievement may also purchase a Hawaiian language diploma in addition to, not an alternative for, the English language diploma for an additional $15.00.

If the student does not graduate that semester, the application can be transferred to ANOTHER semester. However, another application for graduation must be submitted along with proof of prior payment by the published deadline for that semester. If there is an increase in the fee, the student will be charged the difference.

Graduation ceremonies are conducted only during the Spring semester; however, the previous Summer session and Fall semester graduates are eligible and are invited to participate in the ceremonies. Students should keep in mind that final course grades are due after the graduation ceremonies. Therefore, participation in the graduation ceremonies does not guarantee a student has officially completed his/her program requirements. (Policy Haw 5.701)

**Honors**

Student academic achievement shall be recognized each semester by the Dean’s List, and at the time of graduation by graduation with honors.

**Dean’s List:** Students who complete 12 or more credits for a letter grade and who achieve a GPA of at least 3.5 for that semester will have their names included on the Dean’s list.

**Honors at Graduation:** The designation of Honors at Hawai‘i Community College is determined at the time of graduation and is based upon the cumulative institution GPA for credit earned while at this college. The Honors designation shall be determined in the following manner:

- **Honors:** GPA of 3.50 to 3.69
- **High Honors:** GPA of 3.70 to 3.84
- **Highest Honors:** GPA of 3.85 to 4.00

Only students who earned at least 30 credits at HawCC, of which at least 27 credits were taken for letter grade, are eligible for graduation with Honors. (Policy Haw 7.510)

**Multiple/Duplicate/Second Degree Policy**

Students may earn, concurrently or sequentially, more than one degree at the College under the following conditions:

1. Earn a minimum of 15 semester hours towards a second degree, beyond the hours required for the first degree.
2. Satisfy the requirements for the majors of both degrees. The major in the first degree must be different from the major in the second degree.
3. Satisfy all other requirements for both degrees.
4. Financial Aid recipients are advised to earn multiple degrees sequentially, not concurrently. The latter may result in exhaustion of financial aid eligibility before completing any degree. (Policy Haw 5.850)

**Transcripts**

A student may obtain an official transcript of his/her HawCC academic record by filing a Request for Transcript form at the A&R/WHSS Office. The following fees apply:

- $5 is charged in advance for each transcript requested
- $15 is charged for processing within 24 hours after payment is made and request form received by the Records Office.
- No fee is charged if transcript is to be sent to another UH System Admissions Office. However, rush fees will apply to requests requiring processing within 24 hours.

All transcripts released to students are stamped “ISSUED TO STUDENT.” These transcripts are official documents as they bear the Hawai‘i Community College seal and Registrar’s signature. The stamp “ISSUED TO STUDENT” makes it clear to a third party that the student once possessed the transcript.

Transcripts received from other educational institutions must be printed in English. These official transcripts become the property of HawCC. Students should arrange for such records to be sent directly from the original educational institutions. Students can request a copy of their transcripts from any institution where credits were earned. Students are advised to keep copies of their transcripts and course descriptions from other institutions at all times.
Counseling and support services are designed to help all students develop academic and personal skills in order to succeed in college. Support services are available for students who are low income, academically under prepared, displaced homemakers, and returning older nontraditional students. Individual and/or group counseling is provided by appointment or walk-in in the following areas:

1. Admissions: to assist prospective students with admissions procedures
2. Academic: to help students be successful in their coursework through awareness of learning and study strategies, academic rules and regulations, educational options, and transfer procedures
3. Career: to help students in determining career choices by using interest inventories and computerized information about training, educational requirements and career opportunities.
4. Financial Aid: to assist students in the application process for financial aid and scholarships and to counsel students on financial aid probation, suspension, or termination
5. Personal: to help students achieve positive relationships with self and others to facilitate the advancement of educational and career goals
6. Job Search: to help students learn job search skills, including resume writing, interviewing and locating employment on- and off-campus

In addition to responding to student requests for assistance, the Counseling and Support Services staff reach out to students with special needs through a cooperative arrangement with faculty. For example, students who are observed early in the semester to be having difficulty in a course may be referred to Counseling and Support Services for counseling.

Also, students on academic warning, probation, or readmission after academic dismissal receive letters encouraging them to seek counseling assistance in order to identify and correct problem areas to promote college success.
benefits of, or otherwise be subjected to discrimination under any program or activity which receives or benefits from Federal financial assistance.

Students with documented disabilities, either permanent or temporary, may be provided with the following services through the Hāʻawi Kōkua Program:

- Application and registration assistance
- Campus orientation
- Placement test accommodations
- Financial aid information
- Personal, academic, and career counseling
- Enlargement of course materials
- Readers, note takers, and sign-language interpreters
- Cassette recorders, talking calculators, large print calculators
- Computer adaptations (screen enlargers, ergonomic keyboards, voice recognition software)
- Specifically designed auxiliary equipment to meet the needs of the disabled student
- Campus accessibility map showing locations of ramps, restrooms, elevators, and accessible parking stalls
- TeleType (TTY) device located in the Hāʻawi Kōkua office, Bldg. 388, Rm 106 Manono Campus
- Student Support Group

Students in need of disability related accommodations are advised to contact the Hāʻawi Kōkua Coordinator as early as possible so that services may be arranged on a timely basis.

International Students
Counseling and Support Services Center
Bldg. 379, Manono campus
Ph: (808) 974-7741

HawCC welcomes international students. Students from other countries are offered services by the Office of Student Services (OSS). Information and assistance is provided regarding College regulations, immigration requirements, financial matters, and personal concerns.

In order to avoid difficulty in handling course work because of language barriers, all students are required to take placement tests. Based on the writing test, students may be declared exempt from English as a Second Language (ESL) courses or they may be required to take developmental English classes. Intermediate and advanced ESL courses do not carry credit towards a bachelor’s degree.

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STAR Advising Tool

STAR is an online information and advising tool that enables students to view: grades, transfer credits, financial aid status, academic holds, etc. Currently there are four tabs available to assist students with their academic voyage at Hawai’i Community College: Academic Journey, Print Reports, Advising Information, and What If Journey.

Access to STAR is available through the MyUH Portal at [http://myuhportal.hawaii.edu](http://myuhportal.hawaii.edu)

Information contained in STAR is intended for reference and advising purposes only. It is not recommended that you make decisions based on reports available in STAR. For more information contact the Counseling Center at (808) 974-7741.

Transferring from HawCC to Another Community College in the UH System

The student should determine if the program he/she wishes to pursue is offered by that community college. If it is, the next step would be to complete the UH System Application and submit it by that campus’ application deadline. The student should request an official copy of his/her HawCC transcript to be submitted now and another transcript to be sent when the final grades are entered. Students wishing to apply for financial aid should contact that campus’ Financial Aid Office to obtain any supplemental forms needed besides the FAFSA.
Transferring from HawCC to a Baccalaureate Program within the UH System

A HawCC student can transfer to UH Mānoa, UH Hilo, or UH West O‘ahu to pursue a bachelor’s degree. A student interested in transferring to one of these campuses should refer to the institution’s college catalog or website to check on the requirements for transfer students.

In general, a student will need at least 24 transfer level college credits and have at least a 2.0 GPA (resident) or 2.5 GPA (non-resident). Some majors will require a higher GPA. The GPA is used for admissions purposes, but is not transferable.

If a student has less than 24 transfer level credits, the high school record will be used for determining admission. This will include the high school GPA, SAT or ACT scores, and college prep courses taken.

A student who has earned an articulated Associated in Arts (A.A.) degree from a UH Community College shall be accepted as having fulfilled the general education core requirements at all other UH campuses. However, in addition, a student must also complete any specialized lower-division, major, college and degree/graduation requirements, such as writing-intensive or foreign language requirements. Some of these additional requirements may be completed within the AA degree.

It behooves a student to have an academic plan, which anticipates transferring to a specific campus. A student planning to transfer either before or after completing the AA degree is advised to see a HawCC counselor for assistance in selecting AA degree courses, which also will meet requirements of the campus and the program to which the student will be transferring.

The student must submit a UH System Application by the deadline and also request an official copy of his/her HawCC transcript to be submitted with their application and another transcript to be sent when the final grades are entered and after the degree is conferred. The latter should be requested if applicable.

Transferring from HawCC to a non-UH Campus

A HawCC student who plans to transfer to another campus should obtain information regarding the following: majors offered, cost (including transportation), financial assistance available, size (student population and physical layout), housing, student services, academic support programs, extra-curricular activities, climate, urban/rural/suburban setting, and requirements for transfer students. This information is in the college catalog. Many colleges and universities now have their college catalog on the Internet.

A HawCC student who plans to transfer to a non-UH campus will need to obtain application information and the application forms, and request the necessary official transcripts from HawCC be sent to the campus to which the student will transfer. The student should also obtain any supplemental financial aid forms aside from the FAFSA if he/she plans to apply for financial aid.

If the student knows what courses are required at his/her next campus and knows what HawCC courses are considered equivalent by that campus, the student can select courses at HawCC, which would transfer and meet those requirements.
Educational Rights and Privacy of Students

Family Policy Compliance Office
U.S. Department of Education
600 Independence Avenue, SW
Washington, DC 20202-4605

Pursuant to Section 99.6 of the rules and regulations governing the Family Educational Rights and Privacy Act of 1974 (hereinafter the Act), students in attendance at HawCC, are hereby notified of the following:

1. It is the policy of HawCC to subscribe to the requirements of Section 438 of the General Education Provision Act, Title IV, of Public Law 90-247, as amended, and to the rules and regulations governing the Act, which protect the privacy rights of students.

2. The rights of students under the Act include the following, subject to conditions and limitations specified in the Act:
   a. The right to inspect and review education records.
   b. The right to request to amend education records.
   c. The right to protection of disclosures by HawCC of personally identifiable information contained in education records without permission of the student involved.
   d. The right to file complaints concerning alleged failure by HawCC to comply with the Act.

3. Students are advised that institutional policy and procedures required under the Act have been published as Administrative Procedure A7.022, Procedures Relating to Protection of the Educational Rights and Privacy of Students. Copies of AP A7.022 may be obtained from the Office of Dean of Student Services, HawCC.

4. Students are advised that certain personally identifiable information listed below is considered by the College to be Directory Information and, in response to public inquiry, may be disclosed in conformance with State law, at the College’s discretion, without prior consent of the student unless the student otherwise so informs the College not to disclose such information.
   a. name of student
   b. local address and zip code
   c. local telephone number
   d. major field of study
   e. educational level (e.g. freshman, sophomore, etc.)
   f. fact of participation in officially recognized activities and sports
   g. weight and height of members of athletic teams
   h. dates of attendance
   i. degrees and awards received
   j. e-mail address
   A student has the right to request that any or all of the above items not be designated Directory Information with respect to that student. Should a student wish to exercise this right, he or she must notify the Records Office in person and in writing, no earlier than the first day of instruction nor later than fourteen calendar days from the first day of instruction for the academic term or semester (or the fourth day of a summer session).

5. A parent or spouse of a student is advised that information contained in educational records, except as may be determined to be Directory Information, will not be disclosed to him/her without the prior written consent of the son, daughter, or spouse.

Academic Freedom

The Agreement between the University of Hawai‘i Professional Assembly and the Board of Regents of the University of Hawai‘i states in Article IX A that “Faculty Members are entitled to freedom in the classroom in discussing subjects of expertise, in the conduct of research in their field of special competence, and in the publication of the results of their research.” It also states in Article IV A that “Faculty Members are responsible for maintaining high professional standards of scholarship and instruction in their field of special competence. In giving instruction upon controversial matters, Faculty Members are expected to set forth justly and without suppression the differing opinions of other investigators, and in their conclusions provide factual or other scholarly sources for such conclusions. Faculty members should be careful not to introduce into their teaching controversial matters that have no relation to their subject.” This Article also states that “When speaking and acting as citizens, Faculty Members shall take suitable precaution to assure that personal utterances or actions are not construed as representing the University.”

The Hawai‘i Community College Faculty and Instructional Staff Professional Standards and Ethics states that as facilitators of learning “We are role models for our learners, demonstrating standards of personal integrity, intellectual pursuit, effective communication, social interaction, and work ethics.” As members of the community, “we have the rights and obligations of all citizens. When speaking or acting as a private citizen, we ensure it is clear that we are expressing a personal judgment.”
Academic Grievances

A student who believes that a faculty member has failed to meet reasonable standards of academic propriety may register a grievance. The Student Academic Grievance Policy has been established to provide guidelines and processes governing academic grievances. The student should first attempt to resolve the grievance on an informal basis with the faculty member. Should the grievance not be resolved at this level the student should discuss it with the division chairperson. Copies of the Student Academic Grievance Policy are available in the offices of the Vice Chancellor for Academic Affairs, Dean of Student Services, and Director of the UH Center at West Hawai‘i. (Policy Haw 5.101)

Student Conduct Regulations

Student Conduct Code: HawCC has a Student Conduct Code which defines expected conduct for students and specifies those acts subject to University sanctions.

Students should familiarize themselves with the Student Conduct Code, since upon enrollment at HawCC, the student has placed himself/herself under the policies and regulations of the University and its duly constituted bodies. The disciplinary authority is exercised through the Student Conduct Committee. The Committee has developed procedures for hearing allegations of misconduct. (Policy Haw 7.101)

Copies of the Student Conduct Code are available at the Office of the Dean of Student Services and Director of the UH Center at West Hawai‘i.

Academic Dishonesty: Academic dishonesty cannot be condoned by the College. Such dishonesty includes cheating and plagiarism (examples of which are given below) which violate the Student Conduct Code and may result in expulsion from the College.

Cheating includes, but is not limited to, giving or receiving unauthorized help during an examination, obtaining or distributing unauthorized information about an examination before it is administered, using inappropriate or unallowable sources of information during an examination, altering the record of any grades, altering answers after an examination has been submitted, falsifying any official University record, and misrepresenting the facts in order to obtain exemptions from course requirements.

Plagiarism includes but is not limited to, submitting any document to satisfy an academic requirement that has been copied in whole or part from another individual’s work without identifying that individual; neglecting to identify as a quotation a documented idea that has not been assimilated into the student’s language and style, or paraphrasing a passage so closely that the reader is misled as to the source; submitting the same written or oral material in more than one course without obtaining authorization from the instructors involved; or drylabbing, which includes (a) obtaining and using experimental data from other students without the express consent of the instructor, (b) utilizing experimental data and laboratory write-ups from other sections of the course or from previous terms during which the course was conducted, and (c) fabricating data to fit the expected results.

Financial Obligations to the Hawai‘i Community College and the University of Hawai‘i System: Students who have not taken care of their financial obligations (such as tuition and fees, traffic violations, parking tickets, unreturned library books, library fines, other fines, locker fees, laboratory breakage charges, transcript fees, loans past due, rental payments, etc.) may be denied grades, transcripts, diplomas, and registration.

A copy of the “Rules and Regulations Governing Delinquent Financial Obligations Owed the University of Hawai‘i,” promulgated by the Board of Regents, is on file in the Office of the Dean of Student Services.

Lethal Weapons: Firearms, spear guns, knives, and bows and arrows are prohibited on campus except with specific prior permission of the Chancellor of the campus.

Illicit Drugs and Alcohol: This Official Notice, by the University of Hawai‘i Office of the President, is issued pursuant to the requirements of the federal Drug-Free Schools and Communities Act of 1989 and the Drug-Free Workplace Act of 1988.

In conformance with the existing law, HawCC faculty, staff and students are not permitted to manufacture, distribute, possess, use, dispense, or be under the influence of illegal drugs and/or alcohol as prohibited by State and Federal law, at College-sponsored or -approved events or on University of Hawai‘i System property or in buildings used by the College for education, research or recreational programs. Consistent with its mission, the College will cooperate with law enforcement agencies responsible for enforcing laws related to the use of illegal drugs and alcohol. Students found in violation of this part shall be subject to the provisions of the Student Conduct Code. Faculty and staff found in violation of this part are subject to disciplinary action as provided in collective bargaining agreements, University policy, and other applicable State laws and rules.

HawCC recognizes that substance abuse is a complex problem that is not easily resolved solely by personal effort and may require professional assistance and/or treatment. Students, faculty, and staff members with substance abuse problems are encouraged to take advantage of available diagnostic, referral, counseling, and prevention services. The College will not excuse misconduct by employees and students whose judgment is impaired due to substance abuse.

“The purchase, possession or consumption of alcoholic beverages is regulated by state law. Students are expected to know and abide by state law and by University rules and regulations.
governing the use and consumption of alcoholic beverages on campus. Students are referred to Board of Regents policy, executive policies and campus guidelines regulating the use and consumption of alcoholic beverages on campus.

Students are not permitted to be under the influence of, possess, manufacture, distribute, or sell illicit drugs, as prohibited by state law, at University-sponsored or approved events, on University property or in buildings used by the University for its educational or recreational programs. Reasonable suspicion of possession or use of illegal drugs and substances on campus may subject the students involved to investigation.

Sanctions which may be imposed on violators of the alcohol and drug related sections of the Student Conduct Code include disciplinary warning, probation, suspension, expulsion or re-scion of grades or degree. Copies of the full text of the Code are available in the Office of the Dean of Student Services.

Campus-sponsored activities on campus that involve either the serving or selling of alcoholic beverages must be in compliance with applicable College/University policies and State law.

Copies of policies governing the possession, consumption, serving, and sale of alcoholic beverages on the HawCC campus are available in the Office of the Dean of Student Services.

**Smoking:** Effective January 2003, the University of Hawai’i system implemented a new Tobacco Products policy in an effort to improve the working and learning environment of the university, and protect faculty, staff, students, and visitors from secondhand smoke exposure while on University of Hawai’i campuses.

According to the policy, smoking is prohibited in the following areas:

a. All interior space owned, rented, or leased by the university;

b. In building courtyards, breezeways, and terraces, on exterior stairways and access ramps, and outdoor dining patios, terraces, and lanais;

c. Within 20 feet of building entrances, exits, air intake ducts, vents, and windows of buildings that are not air-conditioned;

d. Within 50 feet of designated pick-up and drop-off points for campus and public bus transportation;

e. Within the gates of the university’s outdoor sports and performing arts stadiums and arenas, including walkways, corridors, and seating areas; and,

f. Any area that has been designated by the person having control of the area as a non-smoking area and marked with a no smoking sign.

In addition,

- All university residences will become smoke-free by the start of the 2004-2005 academic year.
- All advertising and sales of tobacco products on university campuses are prohibited (except for the sale or free distribution of non-university supported magazines and newspapers that incidentally contain tobacco product advertising).
- The distribution of samples of tobacco products or coupons redeemable for tobacco products on university campuses is prohibited.
- The sponsorship of campus events or campus organizations by tobacco industry or tobacco promoting organizations is prohibited.
- On-site tobacco product cessation guidance will be made available to assist and encourage individuals who wish to quit. Supervisors may authorize employees who wish to avail themselves of such on-campus programs to do so without any loss in pay.

This policy applies to the entire university community, including faculty, staff, students and visitors. The Office of the Vice President for Administration and Chief Financial Officer is responsible for policy implementation and compliance in collaboration with heads of all UH campuses. Questions, comments, or complaints relating to this policy should contact the Chancellor of the College. Detailed information is available at: http://www.hawaii.edu/smokingpolicy/policysummary.html

**Sexual Assault:** As required by the Higher Education Amendments of 1992, the College has a Sexual Assault Policy which explains the College’s Sexual Assault Prevention Program presented to promote awareness of rape, acquaintance rape and other sex offenses and the procedures for reporting offenses. A copy of the Sexual Assault Policy and the procedure for the Sexual Assault Prevention Program can be obtained from the HawCC Student Services Office, Bldg. 379, Manono Campus, or the Director of the UH Center at West Hawai'i. (Policy Haw 1.301)
Policy on Sexual Harassment

Claire Shigeoka, EEO/AA Coordinator
Hawai‘i Community College
200 W. Kāwili Street
Hilo, HI 96720-4091
Ph: (808) 974-7436

It is the policy of the University of Hawai‘i/Hawai‘i Community College to provide a safe and comfortable learning and working environment for students and employees. Sexual harassment is a form of discrimination that can undermine the foundation of trust and mutual respect that must prevail if the University is to fulfill its educational mission. Sexual harassment will not be tolerated in any part of the University’s programs and activities. Sanctions will be imposed on members of the University community who violate this policy. Disciplinary actions against employees will be subject to the collective bargaining agreements. For more information please contact the Office of the Dean of Student Services or the EEO/AA Coordinator. (See Policy on Sexual Harassment and Related Conduct E1.203)

Non-Discrimination, Equal Opportunity/Affirmative Action

Mary Perreira (EEO/AA)
Community Colleges
2327 Dole Street
Honolulu, HI 96822
Ph: (808) 956-4650 [V/T]

EEO/AA Coordinator: Claire Shigeoka
Personnel Officer
200 W. Kāwili Street
Hilo, HI 96720-4091
Ph: (808) 974-7436

Title IX and Section 504 Coordinator: John Carroll
Dean of Student Services
Hawai‘i Community College
200 W. Kāwili Street
Hilo, HI 96720-4091
Ph: (808) 974-7658

It is the policy of the University of Hawai‘i System to comply with Federal and State laws which prohibit discrimination in University programs and activities, including, but not necessarily limited to, the following laws which cover students and applicants for admission to the University: Title VI of the Civil Rights Act of 1964 as amended (race, color, national origin); Title VII of the Civil Rights Act of 1964 as amended (age, sex, religion, national origin, color, ancestry, political affiliation, disability, marital status, arrest and court record). The UH Community Colleges strive to promote full realization of equal opportunity through a positive, continuing program including Titles I-IV of the Americans with Disabilities Act (ADA) P.L. 101-336. Accordingly, vocational education opportunities will be offered without regard to race, color, national origin, sex, or disability. American citizens or immigrants with limited English proficiency will not be denied admission to vocational education programs.

In addition, employees and applicants for employment are protected under Title IX and Section 504.

As an integral part of its Policy on Nondiscrimination and Affirmative Action, the Office of the President, University of Hawai‘i, hereby declares and reaffirms its commitment to the College’s pursuit of equal education and employment opportunity and further declares that any harassment of students or employees on the basis of sex is prohibited and will not be tolerated. Complaints of this nature will be handled by the Hawai‘i Community College EEO/AA Coordinator.

Individuals designated to coordinate the University of Hawai‘i Community Colleges’ nondiscrimination and affirmative action programs are listed above.

Discrimination Complaints

Students, employees, or applicants for admission or employment who believe that they have been discriminated against on the basis of race, sex, age, religion, color, ancestry, marital status, sexual orientation, national origin, disability, veteran’s status, or arrest and court record may file a complaint with the EEO/AA Coordinator. The EEO/AA Coordinator will explain the available avenues of recourse and direct the person to the appropriate person or office.

The process of addressing allegations of discrimination are
described in the CCCM No. 2210 UH Community College Procedure and Guidelines, Relating to Complaints of Discrimination and in campus Section 504/ADA Grievance Procedure.

Students may also file complaints of discrimination with the Office of Civil Rights, 915 Second Ave., Room 3310, Seattle, WA 98174-1099, ph: (206) 220-7920 or FAX: (206) 220-7887.

The process of addressing allegations of misconduct is described in the procedures for Handling Impermissible Behavior and the Academic Grievance Procedures. Copies are available at the HawCC Student Services Office, and the UH Center at West Hawai’i.

**Safe Zone Program**

The University of Hawai’i is committed to a policy of non-discrimination on the basis of race, sex, age, religion, color, nation origin, ancestry, disability, marital status, arrest and court record, sexual orientation and veteran status in all of its programs, policies, procedures or practices. This policy covers admission and access to, participation, treatment and employment in University programs and activities. The UH Safe Zone Symbol is meant to convey a positive message to the entire University of Hawai’i community—particularly to lesbian, gay, bisexual and transgendered people. The intended message of the symbol is that the person displaying it on a sticker, poster or button will be non-judgmental, understanding and trustworthy should you need help, advice or just someone to talk story with. This symbol identifies places or persons who are understanding and supportive at UH. Anyone seeing this symbol should know that—whatever the attitudes towards lesbian, gay, bisexual and transgendered people and their allies on campus—here, at least, is a “Safe Zone.” This campaign is an extension of the University’s commitment to providing a safe and supportive environment for all students, faculty and staff.

**Electronic Communication Policy**

The College has the right to send communications to students via email and to expect that those communications will be received and read in a timely fashion. The College is responsible of ensuring that such communications are timely, accurate, and appropriate. Students must establish a UH Username when admitted to the College. Students are responsible for frequently checking their email accounts and managing their mailboxes so that mail can be delivered. Students may redirect their mail at their own risk. Students with disabilities have the right to receive communications in an accessible format. (E2.213)

**Crime Statistics**

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Financial Aid

Sheryl Lundberg-Sprague, FA Officer
Office of Financial Aid
Hawai‘i Community College
200 W. Kawili Street
Hilo, HI 96720-4091
Ph: (808) 974-7663

The Financial Aid program at Hawai‘i Community College helps those students who can benefit from higher education but who may have difficulty attending HawCC without financial help. The Financial Aid program adds to the efforts of the student and student’s parents/spouse. Students may apply for financial aid at HawCC. Peer advisors are available to assist with completing the FAFSA application and renewal FAFSA. Please call 974-7663 for an appointment.

**Eligibility:** The majority of aid awarded by HawCC is federal and based on demonstrated financial need. Eligibility requirements are determined by federal rules and include the following:

- Applicant must
  - be a U.S. citizen or an eligible non-citizen
  - be enrolled in a degree granting program (classified student)
  - be making satisfactory academic progress toward a degree
  - not be in default on a loan or owe a repayment on a federal grant
  - have demonstrated financial need
  - have obtained a high school diploma, GED, or have passed a federally approved test
  - be registered with Selective Service, if required.

**Selective Service Registration and Financial Student Aid:** Military Selective Service Act (P.L. 97-252) requires that beginning July 1, 1983, any student who is required to register with the Selective Service System and fails to do so shall be ineligible to receive Federal Title IV student financial aid including:

- Federal Pell Grants
- Federal Supplemental Educational Opportunity Grants (SEOG)
- Federal Work-Study
- Leveraging Educational Assistance Program (LEAP)
- Federal Family Educational Loan Program
- Subsidized Federal Stafford Loan
- Unsubsidized Federal Stafford Loan, and
- Federal Parent Loan for Undergraduate Students.

This requirement affects all male students who are at least eighteen years of age, who were born after December 31, 1959, and who are not currently on active duty with the armed forces.

Members of the Reserves and National Guard are not considered on active duty and must be registered. The group of affected males includes citizens and noncitizens eligible to receive Federal financial aid except permanent citizens of the Federated States of Micronesia, the Republic of the Marshall Islands or the permanent residents of the Republic of Palau.

For further information, contact the HawCC Financial Aid Office or visit the Selective Service System web site at: http://www.sss.gov/regist.htm

**Application Procedures:** Students are required to file the Free Application for Federal Student Aid (FAFSA) with the Federal Processor and supporting documents as required by the HawCC Financial Aid Office in order to ascertain eligibility for federal student aid. Students must apply and qualify annually on the basis of demonstrated financial need. The application deadline is April 1 each year. Late applications will be accepted on a first-in, first-served, funds-available basis.

**Awards:** Completed applications are generally processed within a three-month time period. Students who are eligible for financial aid will be notified by mail of the type and amount of the award as soon as possible after the College has received its state and federal allocations of financial aid funds. Normally, financial aid checks are disbursed once per semester. Please contact the Financial Aid Office for exact dates.

**Satisfactory Academic Progress Policy for Financial Aid**

All students must demonstrate satisfactory academic progress towards completion of their academic program in order to receive financial aid. The following satisfactory academic progress policy is used to evaluate the academic progress of all financial aid recipients. This policy supplements the basic academic standards, which are listed in the HawCC Catalog.

Satisfactory academic progress is checked twice a year after the publication of grades.

**Grade Point Average:** In general a student must maintain a 2.0 semester and cumulative GPA in order to maintain satisfactory academic progress.

**Maximum Time Frame:** All students must complete their academic programs within a reasonable period of time. The maximum time frames have been established based on the total number of credits required for the completion of the academic program:

- Students in Associate Degree Programs other than Nursing and students in the Nursing Certificate of Achievement program must complete their programs within the equiva-
lent of six (6) full-time semesters.
• Associate Degree Nursing majors must complete their programs within eight (8) full-time semesters.
• Certificate of Completion and Certificate of Achievement programs vary in length of eligibility. Students are advised to check with the Financial Aid Office for specific information on the time allowed for program completion.

Incremental Progress: Students are expected to make progress towards the completion of their academic program. That is, they must complete a minimum number of credits depending on their enrollment status. The credit completion requirements are designed to assure that students can complete their programs within the maximum time frame. In general, full-time students must complete 10-12 credits per term, three-quarter-time students 8-9 credits, halftime students 5-6 credits, and less than halftime students all credits each term in coursework applicable to their program.

ESL Courses: A student enrolled in ESL (English as a Second Language) courses is eligible to receive financial aid only if the courses are required for the student to pursue the degree program. These courses will be applied toward the minimum number of credits the student must complete each semester. A student’s maximum time frame may be extended to accommodate the additional ESL courses that must be taken. There is no limit on the number of ESL credits.

Summer Enrollment: Courses taken during the summer will be applied toward the maximum time frame.

Financial Aid Probation: The student who fails to meet the GPA and credit completion requirements will be placed on financial aid probation for the following term. The student will be awarded financial aid for that one term.

Financial Aid Suspension: Students will have their financial aid suspended and will not be eligible for financial aid in subsequent semesters in the following cases:

- did not complete at least one-half of credits enrolled in a semester, or
- if at the end of the probationary period, fail to complete all credits enrolled with a semester and cumulative GPA of at least 2.0 and/or have a credit deficiency.

Reinstatement: To be reinstated, students must complete ONE semester without financial aid. All credits earned will be applied to the student’s credit deficit. To qualify for reinstatement, a student must:
1. take a credit load equal to or greater than their credit deficit (credits must apply to student’s program)
2. complete ALL credits attempted (enrolled)
3. earn a semester and cumulative GPA of at least 2.0

At the end of this excluded semester, to be reinstated the student must meet the Satisfactory Academic Progress Policy qualitative and quantitative measures. Students may only be reinstated once. Students must apply in writing to be reinstated. Students will be notified in writing that they have been reinstated. Please contact the Financial Aid Office prior to the end of the semester you wish to request as your reinstatement semester.

Termination of Eligibility: Students who do not meet the Satisfactory Academic Progress Policy qualitative and quantitative measures at the end of the reinstatement semester will be terminated. When students are terminated, they lose all eligibility for financial aid at HawCC.

Appeals Process: The only basis for an appeal will be extraordinary circumstances. A written appeal must be submitted to the Financial Aid Office explaining in detail the specific reasons which contributed to the lack of progress, documentation to substantiate the student’s statement, and an outline of what steps the student plans take to ensure academic progress if the student is reinstated.

The student will be notified in writing of the decision. Students may appeal to the Financial Aid Office decision by submitting copies of their appeal and the Financial Aid Office’s decision to the Dean of Student Services. Students may appeal the Dean of Student Service’s decision to the Financial Aid Appeals Committee.
Types of Financial Aid

Note that the financial aid programs are subject to change. The following types of financial aid assistance are available to students attending HawCC.

State Government Tuition Waivers

Tuition Waivers: HawCC issues a limited number of need-based tuition waivers. Tuition waivers are included as part of a student’s financial aid package.

Native Hawaiian Tuition Waiver: Tuition waivers are granted to a limited number of Native Hawaiians who are enrolled at least halftime (six credits) at HawCC in a classified degree seeking program and who have a 2.0 cumulative GPA and demonstrate financial need. Eligible interested students must apply each semester for these tuition waivers.

Pacific-Asian Scholarship: A limited number of tuition waivers may be available to Pacific Asian students who meet academic criteria. Other students may qualify if they are pursuing a course of study important to the Pacific Asian Region.

State Government Grants

Leveraging Educational Assistance Program (LEAP): Tuition grants available to needy undergraduate students attending school at least half-time. To qualify, a student must be eligible for a Pell Grant and be a resident of the State of Hawai‘i for tuition purposes.

Federal Government Grants

Federal Pell Grant: These are federal entitlements available to any qualified needy undergraduate student who is attending college and has not previously earned a Bachelor’s degree.

Federal Supplemental Educational Opportunity Grant (SEOG): These grants are available to undergraduate students with exceptional financial need who are attending school at least half-time.

Federal Loans

Federal Family Education Loan Program (FFELP) are loans from private lenders such as banks and credit unions and guaranteed by the federal government. There are three types:

Subsidized Federal Stafford Loan is made through a bank or lending institution guaranteed by a state agency. Annual loan limits differ depending on a student’s academic level and existing Stafford loan balance. Repayment begins six months after the borrower ceases to be enrolled on at least a half-time basis. Deferments are available.

Unsubsidized Federal Stafford Loan: The maximum amounts and interest rates of this loan program are similar to the Subsidized Federal Stafford Loan program. However, interest begins accruing upon disbursement of funds. Deferments are available.

Federal Parent Loan for Undergraduate Students (FPLUS): This program provides additional loan funds for student’s educational expenses. Parents of dependent students may borrow up to the calculated cost of attendance, minus other student aid, for their child from the FPLUS program. The interest rates on FPLUS loans are variable. Interest begins accruing upon disbursement of the funds. Deferments are available.

Refunds/Repayments

Change in Enrollment: Students who change their registration from the enrollment level on which their award was made may be required to repay all or part of the financial aid received. A recalculation of the award based on Federal regulations will be done to determine if an overaward exists.

Official and Unofficial Complete Withdrawal: The Financial Aid office will perform a refund/repayment calculation, as specified by Federal regulations, for all students who are Title IV eligible and completely withdraw either officially or unofficially (student stops attending but does not officially withdraw).

Based on the federal calculation, a student who withdraws may be eligible for a post-withdrawal disbursement. However,
students may have all or part of their refund applied first to any Title IV financial aid received in the following order:

- Federal Unsubsidized Stafford Loan
- Federal Subsidized Stafford Loan
- Federal PLUS Loan
- Federal Pell Grant
- Federal Supplemental Opportunity Grant (SEOG)
- Leveraging Educational Assistance Program (LEAP), and
- other sources of Federal aid

Any remaining funds will be returned to the State, Institution, and student in that order.

Federal regulations require that the student (or parent for a PLUS Loan) must return any unearned Title IV funds. The amount that must be returned is determined by the federal repayment calculation. Repayments will be applied in the following order:

- Federal Unsubsidized Stafford Loan
- Federal Subsidized Stafford Loan
- Federal PLUS Loan
- Federal Pell Grant
- Federal Supplemental Opportunity Grant (SEOG)
- Leveraging Educational Assistance Program (LEAP), and
- other sources of Federal aid

The federal refund/repayment regulations and calculation are available at the Financial Aid Office. Students are encouraged to contact the Financial Aid Office at (808) 974-7663 prior to dropping credits or withdrawing.

Endowed and Other Scholarships
(Privately Sponsored)
Office of the Dean of Student Services
200 W. Kawili Street
Hilo, HI 96720-4091
Ph: (808) 974-7657

The purpose of the Scholarship Program at HawCC is to recognize and reward students who have demonstrated outstanding academic performance and to encourage those students who show academic potential and a willingness to participate in community activities. The scholarship awards imply the expectation of continued exceptional performance and leadership by the recipients in the years ahead. HawCC scholarship funds come from various sources such as private donors, foundations, professional associations, and state and local business firms.

These Scholarships are administered by, or in conjunction with, various components of the University of Hawai‘i:

- Betty K. Ikeda Enriques Scholarship
- Charles R. Hemenway Scholarship
- Criminal Justice Scholarship
- Elizabeth Reimer Memorial Scholarship
- Hawai‘i Chefs & Purveyors Scholarship
- Hawai‘i Island Chamber of Commerce Scholarship
- Hilo High School Class of 1940 Scholarship
- Kapa’a Rotary Club Scholarship in the Culinary Arts
- Kenneth K. Keliipio Memorial Scholarship
- Larry Child Scholarship
- Lin Hing Society Scholarship
- Mits Sumada Scholarship
- Richard Nip Scholarship
- Ronald S. Jitchaku Memorial Scholarship
- Ruth E. Black Scholarship
- Sure Save Okuyama Scholarship
- Waiakea Lions Club Scholarship

Information regarding these and other scholarships, as well as support for applying for scholarships, is available from the Counseling and Support Services Office.

Other Scholarship Information

Private organizations and companies award scholarships to students attending HawCC, such as the Big Island Auto Club. Contact the organization directly for information and applications.

Scholarship and Financial Aid for Advanced Training Available to Residents of the State of Hawai‘i, Bulletin No. 15, and Financial Aid Resources for Postsecondary Education, Compendium No. 10, list over 500 sources of financial assistance and is available in all Hawai‘i high schools’ counselor offices, Hawai‘i college and university financial aid offices, and public libraries.

Additional scholarship opportunities may be found on the Internet:

1) University of Hawai‘i:
   - http://www.hawaii.edu/diversity/scholarships/index.htm
2) Others:
   - http://www.collegeconnections.org
   - http://www.fastweb.com
   - http://www.finaid.org
# HawCC Degrees & Certificates

To earn a Certificate of Completion, Certificate of Achievement, an Associate in Science degree, an Associate in Applied Science degree, or an Associate of Arts degree, the curricular requirements of a given program must be met.

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## Academic Subject Certificates

To earn the Academic Subject Certificate (A.S.C.) a sequence of courses must be completed as specifically defined for each certificate. A student may receive an A.S.C. without completing the A.A. degree but must have the appropriate Grade Point Average for all courses required.

- Environmental Studies Academic Subject Certificate (ASC-ENVS)
- Hawaiian Life Styles Academic Subject Certificate (ASC-HLS)

College catalogs are published once per year or less frequently and do not always reflect the most recent campus actions involving core courses. For the most recent information concerning core courses, students should check with their advisor. Students intending to transfer should also check the Student Transfer Handbook, which is published twice per year during the months of October and March. Copies of the Handbook are available at counseling, academic advising, and the library.
General and pre-professional students may earn the Associate in Arts (A.A.) degree. Vocational-technical majors may earn an Associate in Science (A.S.), Associate in Applied Science (A.A.S.), or Associate in Technical Studies (A.T.S.) degree, a Certificate of Achievement (C.A.), or a Certificate of Completion (C.C.) in one of the 23 vocational programs.

**Associate in Arts (A.A.) Degree**

A two-year Baccalaureate direct transfer liberal arts degree consisting of at least 60 semester credits at the 100 and 200 levels. To earn the Associate in Arts Degree at HawCC, also referred to as the Liberal Arts Program (LERT), a student must meet the following requirements:

1. Credits Required: A total of 60 credits earned at or transferred to HawCC in 100-200 level courses
2. A minimum of 15 credits must be completed at HawCC
3. Minimum GPA Required: A minimum cumulative GPA of 2.0 is required for graduation
4. CR/NC option may be used to satisfy area and general elective requirements (Policy Haw 5.503)

**Core Requirements (18 credits)**

*Communication* (9 credits):
- Eng 102 (Reading), 100 (Writing)
- SpCo 151

*Logical Reasoning* (3 credits):
- Math 100 or higher or Phil 110

*World Civilization* (6 credits):
- Hist 151 or 153; and Hist 152 or 154

*Writing Intensive*:
- One WI course with a “C” or better grade

**Area Requirements (31 credits)**

*Humanities* (3 credits):
- Dnce 153, 185, 256†, 285
- Ed 256† (see Dnce 256)
- Eng 103, 105, 204, 255, 256, 257E
- Haw 101, 102, 103, 201, 202
- Hist 281, 282
- Hum 100, 160† (see SSci 160), 275†
- Jpns 101, 102
- Ling 102, 121†
- Phil 100, 101, 102, 120, 200, 201, 211, 255
- Psy 275†
- Rel 150, 151, 153
- SpCo 231, 251

AND three (3) credits from any other course listed in either Asian/Pacific or Humanities.

† Cross-listed courses (appearing in multiple areas or listed as different alphas) count only once for graduation requirements.

*Natural Science*: Ten (10) credits: nine (9) credits with one course from each of Groups 1 and 2. One of these courses must be accompanied by a one (1) credit Natural Science lab course.

**Group 1: Biological Sciences**
- Ag 200
- Biol 100/L, 101/L, 141/L, 142/L, 156/L
- Bot 101/L, 130/L
- Micr 130/L
- Zool 101/L

**Group 2: Physical Sciences**
- Astr 110
- BioC 241
- Chem 100/L, 151/L
- Geog 101/L
- GG 101/L
- Phys 100/L

**Group 3: Other Sciences**
- Geog 122, 170/L, 180/L
- Ocn 201
- Phrm 203
- Sci 124/L, 222
Social Sciences: Twelve (12) credits from at least three different alphas:

- AJ 101, 210, 280
- Anth 121†, 150, 200
- Asan 120†, 121†, 122†
- Econ 120, 130, 131
- Ed 105, 131
- FamR 230
- Geog 102
- HSer 110, 140, 245, 248† (see Subs 248)
- HwSt 221†
- PoLS 110
- Psy 100, 170, 214, 230, 275†
- Soc 100, 208, 218, 251, 289, 290
- SpCo 260
- SSci 150, 160† (see Hum 160), 250
- Subs 248† (see HSer 248), 268
- WS 151

† Cross-listed courses (appearing in multiple areas or listed as different alphas) count only once for graduation requirements.

Electives (11 credits)
Any other courses offered at HawCC that are 100-200 level can be used as electives.

NOTE: Students may not use “199 or higher” courses to meet area requirements unless prior permission is given by the advisor and the Vice Chancellor for Academic Affairs.

Additionally, courses numbered 99 or below are not applicable toward an Associate in Arts degree.

Writing Intensive Courses
A variety of courses are offered which are writing intensive (WI). These courses require students to do a significant amount of writing totalling a minimum of 4,000 words. Writing is emphasized as an essential tool for learning, course material and a major element in determining a student’s course grade. In WI courses, an opportunity is provided for interaction between the instructor and student as a part of the writing process. WI courses have a minimum prerequisite of completion of Eng 100. Completion of one WI course with a grade of “C” or better is required for the AA (LBRT) degree at HawCC. Students who are planning to transfer to a four-year college or university are advised to check on that institution’s WI requirements and are recommended to take two or three WI courses at HawCC.

Fulfillment of General Education Requirement: Effective Fall 1994, students who have earned an articulated Associate in Arts (A.A.) degree from any University of Hawai‘i Community College shall be accepted as having fulfilled the general education core requirements at all other University of Hawai‘i campuses. While an articulated A.A. degree satisfies general education core requirements, students must also complete all specialized lower-division, major, college and degree/graduation requirements. Additional campus-specific requirements, such as competency in a foreign language or writing-intensive courses, may also be required. With planning, most if not all of the requirements may be incorporated into the A.A. degree; if not, they are required in addition to the A.A. degree.

Associate in Applied Science (A.A.S.) Degree
A two-year Technical-Occupational-Professional degree, consisting of at least 60 semester credits, which provides students with skills and competencies for gainful employment. This degree is not intended nor designed for transfer directly into a Baccalaureate program. A.A.S. programs may, however, include some Baccalaureate level course offerings.

To earn the Associate in Applied Science degree at HawCC, it is the responsibility of the student to meet the program requirements. Those requirements are:

1. Satisfactorily complete the program of courses prescribed for his/her major
2. Earn credits in prescribed mathematics, communications, and thinking/reasoning courses
3. Earn nine (9) credits total by selecting one 3-credit general elective course from each of the three areas: Cultural, Natural, Social Environment
4. Earn a cumulative GPA of at least 2.0
5. If in Accounting or Electrical Installation Maintenance Technology or Business Technology, earn a “C” or better in prescribed major courses
6. All other majors not mentioned above, earn at least a 2.0 GPA in major courses
7. Earn his/her final 12 semester hours at HawCC

Associate in Science Degree and Associate in Applied Science General Education Electives: The following courses may satisfy the A.S. and A.A.S. degree general education electives: Humanities/Cultural Environment, Natural Sciences/Natural Environment, Social Sciences/Social Environment. Check with a program advisor for program requirements.

NOTE: Students should see their academic advisor for the most recent listing of courses used as general education electives.
Humanities/Cultural Environment:
Through study of artistic, literary, and philosophical masterworks and by examining the development of significant civilizations, cultures and the nature of human communication, students gain an appreciation of history and achievements. This experience should enable the student to approach future studies of a more specific character with a broadened perspective.
- Asan 120†, 121†, 122†
- Dnce 153, 185, 256†, 285
- Ed 256† (see Dnce 256)
- Eng 103, 105, 204, 256, 257A, 257E
- Haw 101, 102, 201, 202
- Hist 123, 151, 152, 153, 154, 241, 242, 281, 282, 284, 288
- Hum 100, 160† (see SSci 160), 275†
- HwSt 107, 120, 121†, 122†
- Phil 100, 101, 102, 120, 200, 201, 211, 255
- Psy 275
- Rel 150, 151, 152, 153
- SpCo 231, 251

Natural Sciences/Natural Environment:
A scientifically literate person should know what science is, how scientific investigation is conducted, and that the activity of a scientist is a blend of creativity and rigorous intelligence. Independent investigation in the laboratory provides an understanding of the features of scientific hypothesis and their proofs that external accounts cannot wholly describe.
- Ag 54B, 122, 141, 175, 175L, 200, 250, 260†
- Astr 110
- BioC 241
- Biol 100, 100L, 101, 101L, 141, 141L, 142, 142L, 156, 156L
- Bot 101, 101L, 130, 130L
- Chem 100, 100L, 151, 151L
- FSHN 185
- Geog 101, 101L, 122, 170, 170L, 180, 180L
- GG 101, 101L
- ICS 100†
- Micr 130, 130L
- Ocn 201, 205
- Phrm 203
- Phys 25†, 50†, 55†, 56†, 100, 100L
- Sci 20†, 51†, 124, 124L, 222
- Zool 101, 101L

Social Sciences/Social Environment:
Every educated person should have some appreciation of the role of culture and social institutions in the shaping of individual personality and the creation of social identities. Students should also develop an understanding of the extent to which scientific inquiry is appropriate to the creation of social knowledge and of the alternative ways of organizing human institutions and interpreting social reality.
- Ag 157, 230
- AJ 101, 180, 210, 280, 290B†, 290C†, 290D†
- Anth 121†, 150, 200
- Asan 120†, 121†, 122†
- Bus 71†
- Econ 20†, 50†, 120, 130, 131
- Ed 105, 131
- FamR 230
- Geog 102
- HD 234
- HSer 110, 140, 245, 248† (see Subs 248)
- HwSt 221†
- Law 30†
- Mgt 20†, 24†
- PoS 110
- Psy 100, 170, 214, 230, 275†
- Soc 100, 208, 218, 251, 289, 290
- SpCo 51†, 151, 130, 260
- SSci 25†, 45†, 60†, 111, 150, 160† (see Hum 160), 250
- Subs 248† (see HSer 248), 268, 270†, 275†
- WS 151

† Marked courses satisfy requirements for the A.A.S. degree and certificates only.
† Cross-listed courses (appearing in multiple areas or listed as different alphas) count only once for graduation requirements.
Associate in Science (A.S.) Degree

A two-year Technical-Occupational-Professional degree, consisting of at least 60 semester credits, which provides students with skills and competencies for gainful employment, entirely at the Baccalaureate level.

To earn the Associate in Science degree at HawCC, it is the responsibility of the student to meet the program requirements. The requirements are:

1. Satisfactorily complete the program of courses prescribed for his/her major
2. Earn credits in prescribed mathematics, communications, and thinking/reasoning courses or pass proficiency examinations in these subjects
3. Earn nine (9) credits total by selecting one 3-credit general elective course from each of the three areas: Humanities, Natural Sciences, Social Sciences
4. Earn a cumulative GPA of at least 2.0
5. If in Administration of Justice, earn a “C” or better in prescribed major courses
6. If in Nursing, earn a “C” or better in prescribed courses
7. If in Information Technology, earn a “C” or better in all prescribed major ICS/ITS courses
8. All other majors not mentioned above, earn at least a 2.0 GPA in major courses
9. Earn his/her final 12 semester hours at HawCC

Certificate of Achievement (C.A.)

A college credential for students who have successfully completed designated medium-term vocational education credit courses which provide them with job upgrading or entry-level skills. These courses or course sequences may not exceed 45 credit hours (unless external requirements exceed this number) and may not be less than 24 credit hours. The issuance of a Certificate of Achievement requires that the student must earn a GPA of 2.0 or better for all courses required in the certificate. The final 12 semester hours of work must be completed at HawCC.

All students must have at least a 2.0 cumulative GPA. Furthermore, for a certificate in Practical Nursing, a “C” or better must be earned in all courses; while in Business Technology or Electrical Installation Maintenance Technology, a “C” or better must be earned in prescribed major courses.

Associate in Technical Studies (A.T.S.) Degree

A two-year Technical-Occupational-Professional degree, consisting of at least 60 semester credits, provides students with skills and competencies for gainful employment. This degree must be customized by using courses from two or more existing approved programs and is intended to target emerging career areas which cross traditional boundaries. This degree must have educational objectives which are clearly defined by business and industry, and employers who have near-immediate needs for specialized training for a limited number of employees. This degree must have advanced approval and cannot be requested based upon previously completed coursework.

Certificate of Completion (C.C.)

A college credential for students who have successfully completed designated short-term vocational education credit courses or vocational education course sequences which provide them with job upgrading or entry-level skills. These courses or course sequences may not exceed 23 credit hours and may not be less than 10 credit hours. The issuance of a Certificate of Completion requires that the student must earn a GPA of 2.0 or better for all courses required in the certificate.

All students must have at least a 2.0 cumulative GPA. Furthermore, for a certificate in Business Education, a “C” or better must be earned in prescribed major courses.

Academic Subject Certificate (A.S.C.)

A college credential for students who have successfully completed a specific sequence of credit courses selected from the A.A. curriculum. The sequence must fit within the structure of the A.A. degree, may not extend the credits required for the A.A. degree, and shall be at least 12 credit hours. The issuance of the Academic Subject Certificate requires that the student must earn a GPA of 2.0 or better for all courses required in the certificate.
**PROGRAM DESCRIPTIONS**

**Accounting (ACCT)**

**Faculty:** J. Onishi, J. Peralto, B. Sanders

The Accounting program prepares students for entry-level positions. Learning centers on the accounting equation and the accounting cycle, recording financial transactions, and preparing financial statements.

<table>
<thead>
<tr>
<th>Program Requirements</th>
<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acc 20</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>or Ent 150</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Acc 124</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Acc 150</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Acc 155</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Acc 193A</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Busn 89</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>** Busn 189</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Busn 121</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Busn 150</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>or ICS 101</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>IS 55</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>** IS 155</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Phil 101</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>** Acc 125</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>or Acc 201</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>** Acc 126</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>or Acc 202</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>** Acc 132</td>
<td>-</td>
<td>3</td>
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<tr>
<td>or Acc 193B</td>
<td>-</td>
<td>3</td>
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<tr>
<td>Bus 20</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>or Bus 71</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Eng 55</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>** SpCo 51</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>-</td>
<td>3</td>
</tr>
</tbody>
</table>

**Administration of Justice (AJ)**

**Faculty:** D. Kalei

This program provides students with a solid background in the field of Administration of Justice by offering a variety of courses designed to prepare students for careers within the criminal justice system. The program combines the scientific study of law enforcement, the court system and corrections, along with a focus on the administration of these systems. An important component of the program is the study of the causes and effects of crime and the ways in which society responds to such behavior.

This program is designed to prepare students to obtain a two-year degree with the knowledge and skills needed to enter a career upon graduation. It also academically prepares students who wish to continue their degree at a four-year institution.

A student who successfully completes 12 credits of AJ courses at HawCC may receive up to 6 additional AJ credits for completing basic police recruit training as required by government law enforcement agencies.

An internship program is also available to students who wish to earn college credit by working in the AJ field. Students can earn up to 6 credits, which can be applied to the program. Students interested in the internship program should contact the AJ Coordinator.

**Required Courses for the Associate in Science Degree in Administration of Justice**

| AJ 101         | Introduction to Administration of Justice |
| AJ 210         | Juvenile Justice                          |
| AJ 220         | Constitutional Law                        |
| AJ 221         | Criminal Law                              |
| AJ 280         | Current Issues                            |
| Eng 100        | Expository Writing                        |
| Eng 102        | College Reading Skills                    |
| Math 100       | Math 100 or above                         |
| Phil 110       | Introduction to Logic                     |
| SpCo 151       | Personal and Public Speech                |

**Additional Requirements**

- 12 credits in AJ courses.
- 9 credits total by selecting one 3-credit general elective course from each area: Humanities, Natural Science, and Social Science. All courses must be numbered 100 or above and be an approved course from the designated area.
- A minimum total of 60 credits at 100-level or higher.
- Earn a “C” or better in all AJ courses.
- An overall GPA of 2.0 or better.
- 12 credits of General Electives.
Curricula and Programs

Hawai‘i Community College 2006-2007

First Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>** Eng 100 Expository Writing**</td>
<td>3</td>
</tr>
<tr>
<td>Eng 102 College Reading</td>
<td>3</td>
</tr>
<tr>
<td>** Math Math 100 or higher or Phil 110 Intro to Logic (3)</td>
<td>3</td>
</tr>
</tbody>
</table>
| Electives Humanities, Natural Sci., Social Sci. †† | 6       
| TOTAL | 15       |

Second Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AJ 101 Intro to Administration of Justice</td>
<td>3</td>
</tr>
<tr>
<td>SpCo 151 Intro to Speech &amp; Comm</td>
<td>3</td>
</tr>
<tr>
<td>Elective Humanities, Natural Sci., Social Sci. ††</td>
<td>3</td>
</tr>
<tr>
<td>Electives General</td>
<td>6</td>
</tr>
<tr>
<td>TOTAL</td>
<td>15</td>
</tr>
</tbody>
</table>

Third Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AJ 210 Juvenile Justice</td>
<td>3</td>
</tr>
<tr>
<td>AJ 221 Criminal Law</td>
<td>3</td>
</tr>
<tr>
<td>AJ Elective</td>
<td>3</td>
</tr>
<tr>
<td>Electives General</td>
<td>6</td>
</tr>
<tr>
<td>TOTAL</td>
<td>15</td>
</tr>
</tbody>
</table>

Fourth Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AJ 220 Constitutional Law</td>
<td>3</td>
</tr>
<tr>
<td>AJ 280 Current Issues in Admin of Justice</td>
<td>3</td>
</tr>
<tr>
<td>AJ Electives</td>
<td>9</td>
</tr>
<tr>
<td>TOTAL</td>
<td>15</td>
</tr>
</tbody>
</table>

Credits in ( ) are optional
** Meets competency requirement in mathematics or communications
†† Earn 9 credits total by selecting one 3-credit general elective course from each of three areas: Humanities, Natural Science, Social Science

Agriculture [AG]

Revisions Pending Campus Approval

Faculty: D. Ikeda

This program prepares students for employment in government service, agribusiness, horticulture, livestock, flowers and foliage, landscape, macadamia nuts, papaya, and coffee industries.

First Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag 54A Tropical Agriculture Production I</td>
<td>6</td>
</tr>
<tr>
<td>Ag 46 Landscape Construction</td>
<td>3</td>
</tr>
<tr>
<td>Ag 31 Farm Equip/Mach/Power</td>
<td>3</td>
</tr>
<tr>
<td>Reading Eng 21 or higher</td>
<td>3</td>
</tr>
<tr>
<td>** Writing Eng 22 or higher</td>
<td>- 3</td>
</tr>
<tr>
<td>TOTAL</td>
<td>15</td>
</tr>
</tbody>
</table>

Second Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag 54B Tropical Agriculture Production II</td>
<td>6</td>
</tr>
<tr>
<td>Ag 33 Greenhouse Construction</td>
<td>3</td>
</tr>
<tr>
<td>Ag 40 Plant Identification</td>
<td>3</td>
</tr>
<tr>
<td>** Math Math 50 or higher</td>
<td>3</td>
</tr>
<tr>
<td>** Math Math 22 or higher</td>
<td>- 3</td>
</tr>
<tr>
<td>TOTAL</td>
<td>15</td>
</tr>
</tbody>
</table>

Credits in ( ) are optional
** Meets competency requirement in mathematics or communications

Architectural, Engineering and CAD Technologies (AEC)

Faculty: G. Cho C. Kojiro

This program prepares students for employment with architectural firms, contractors, engineers, surveyors, or government agencies. Job responsibilities range from making accurate working drawings of buildings to assisting a surveying crew.

Entry Requirements

- Proficiency levels in both reading and mathematics must be met for entry into the program:
  
  ** Subject Area ** Placement into course
  Mathematics Math 22
  Reading Eng 20R or ESL 9

First Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEC 80 Basic Drafting</td>
<td>3</td>
</tr>
<tr>
<td>AEC 110B Basic AutoCAD</td>
<td>3</td>
</tr>
<tr>
<td>AEC 115 Introduction to Architecture</td>
<td>2</td>
</tr>
<tr>
<td>AEC 117 Introduction to Surveying</td>
<td>1</td>
</tr>
<tr>
<td>AEC 118 Construction Materials</td>
<td>3</td>
</tr>
<tr>
<td>** Math 66 Trig &amp; Algebraic Topics for Draft/Electronics</td>
<td>4</td>
</tr>
<tr>
<td>TOTAL</td>
<td>16</td>
</tr>
</tbody>
</table>
Curricula and Programs

Second Semester AAS
AEC 110C Basic AutoCAD II 1
AEC 120 Introduction to Construction Drawings 3
AEC 123 Residential Planning and Design 3
AEC 127 Civil Engineering Drawing 3
AEC 135 Introduction to the Built Environment 3
Elective Cultural, Natural, Social Env. †† 3
(ICS 100 recommended)
TOTAL 16

Third Semester AAS
AEC 130 Residential Working Drawings 3
AEC 131 Construction Codes 2
AEC 133 Basic Architectural Studio A 4
AEC 134 CAD Options I 1
AEC 137 Surveying II 1
AEC 138 Structural Drawing 1
** Eng ESL 15 or Eng 21 or higher 3
Elective Cultural, Natural, Social Env. †† 3
TOTAL 18

Fourth Semester AAS
AEC 140 Commercial Working Drawings 3
AEC 141B Building Services 1
AEC 142 Basic Architectural Studio B 4
AEC 144 CAD Options II 1
AEC 147 Surveying III 2
Elective Cultural, Natural, Social Env. †† - 6
TOTAL 12 18

** Meets competency requirement in mathematics or communications
†† Earn 9 credits total by selecting one 3-credit general elective course from each of the three areas: Cultural, Natural, Social Environment

Auto Body Repair and Painting (ABRP)

Faculty: M. Saito  S. Sanborn

This program prepares the student for employment in an auto body repair and painting shop. Graduates have found that completion of the ABRP program leads to better paying jobs and faster advancement once employed.

First Semester CA AAS
ABRP 20 Intro to Auto Body Repair & Painting 1 1
ABRP 21 Oxyacetylene Welding & Cutting 2 2
ABRP 22 Gas Metal Arc Welding Techniques 3 3
ABRP 23 Advanced Welding Techniques 1 1
ABRP 24 Rust Repair & Corrosion Protection 2 2
ABRP 25 Metal Straightening Techniques 3 3
** Eng ESL 15 or Eng 21 or higher 3 3
** Math 50 Technical Math or higher 3 3
TOTAL 18 18

Second Semester CA AAS
ABRP 30 Preparation & Refinish Safety 3 3
ABRP 31 Refinish Equipment & Preparation 1 1
ABRP 32 Refinish Application & Color Matching 2 2
ABRP 33 Paint Problems 2 2
ABRP 34 Color Blending 3 3
ABRP 35 Plastic Repair & Refinishing 1 1
Electives Cultural, Natural, Social Env. †† - 6
TOTAL 12 18

Third Semester CA AAS
ABRP 40 Collision Damage Appraisal 2 2
ABRP 41 Panel Replacement & Alignment 3 3
ABRP 42 Door and Quarter Panel Replacement 3 3
ABRP 43 Movable Glass Service 2 2
ABRP 44 Windshield & Stationary Glass Repairs 1 1
ABRP 45 Servicing Electrical Components 1 1
Elective Cultural, Natural, Social Env. †† - 3
TOTAL 12 15

Fourth Semester CA AAS
ABRP 50 Structural Damage Analysis - 3
ABRP 51 Straightening Structural Components - 3
ABRP 52 Structural Replacement - 3
ABRP 53 Steering and Suspension - 2
ABRP 54 Heating and Cooling Systems - 1
ABRP 93V CVE (optional) - -
TOTAL - -

** Meets competency requirement in mathematics or communications
†† Earn 9 credits total by selecting one 3-credit general elective course from each of the three areas: Cultural, Natural, Social Environment

Automotive Mechanics Technology (AMT)

Faculty: H. Fujii  K. Shimizu

This program prepares the student for employment as a general mechanic in a service station or auto dealer’s shop, or as a specialty mechanic, a specialist on engine tune-ups or electrical systems.

Entry Requirements
• Possess a valid driver’s license
• Proficiency levels in both reading and mathematics must be met for entry into the program:

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Placement into course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics</td>
<td>Math 22</td>
</tr>
<tr>
<td>Reading</td>
<td>Eng 20R or ESL 9</td>
</tr>
</tbody>
</table>

First Semester CA AAS
AMT 20 Introduction to Auto 1 1
AMT 23 Lubrication 1 1
AMT 30 Engines 7 7
AMT 40B Fuel Systems 3 3
Electives Cultural, Natural, Social Env. †† - 6
TOTAL 12 18

Second Semester CA AAS
AMT 40C Electrical Systems 6 6
AMT 46 Power Train 4 4
AMT 57 Emission 2 2
** Math 50 Technical Math or higher 3 3
** Eng ESL 15 or Eng 21 or higher 3 3
TOTAL 18 18

Third Semester CA AAS
AMT 50 Auto Transmission 4 4
AMT 53 Brake systems 4 4
AMT 55 Suspension/Steering 4 4
Elective Cultural, Natural, Social Env. †† - 3
TOTAL 12 15
Fourth Semester  

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CC</th>
<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMT 60H</td>
<td>Elec./Fuel Systems &amp; Related Components</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>AMT 60I</td>
<td>Engines and Related Components</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>AMT 60J</td>
<td>Susp./Brakes &amp; Related Components</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>AMT 60K</td>
<td>Power Train/Transmissions &amp; Related Components</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>AMT 93V</td>
<td>CVE (optional with instructor approval)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

** TOTAL ** | 12                                               |    |    |     |

** Meets competency requirement in mathematics or communications

†† Earn 9 credits total by selecting one 3-credit general elective course from each of the three areas: Cultural, Natural, Social Environment

---

### Business Technology (BTEC)

**Faculty:** G. Ching M. Kayano S. Penisten R. Yamane

The Business Technology program enables students to communicate clearly through oral and written interactions complying with standard office etiquette. Students will use current and emerging technologies to create and produce quality, mailable office documents, and will learn how to organize and manage multiple organizational tasks and coworkers in an office, making efficient use of time and resources.

**Program Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CC</th>
<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Bus 71</td>
<td>Human Relations in Organizations</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>* Busn 89</td>
<td>Electronic Calculating</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>* Busn 123</td>
<td>Word Processing for Business</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>* Busn 160</td>
<td>Telephone Techniques &amp; Comm</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>* Busn 166</td>
<td>Professional Employment Preparation</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>* Busn 182</td>
<td>Machine Transcription</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>** Busn 189</td>
<td>Business Mathematics</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>* Busn 150</td>
<td>Intro to Business Computing</td>
<td>-</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>* Busn 170</td>
<td>Records and Information Management</td>
<td>-</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Busn 193V</td>
<td>Cooperative Education</td>
<td>-</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>** SpCo</td>
<td>SpCo 51 or 130 or 151</td>
<td>-</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>** Eng</td>
<td>Eng 22 or ESL 15 or higher</td>
<td>-</td>
<td>3</td>
<td></td>
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<tr>
<td>** Eng 100</td>
<td>Expository Writing</td>
<td>-</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>* Acc 20</td>
<td>Fundamentals of Accounting (or Acc 124 or 201)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Bus 120</td>
<td>Principles of Business</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Busn 151</td>
<td>Intermediate Business Computing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Busn 250</td>
<td>Expert Business Computing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eng 55</td>
<td>Business Communications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electives</td>
<td>Humanities/Cultural Env. † †</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electives</td>
<td>Natural Sci./Natural Env. † †</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business</td>
<td>Electives (see below)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electives</td>
<td>General Electives † † †</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

** TOTAL (minimum) ** | 15 | 30 | 60 |

* No grade below “C” will be counted toward graduation

** Meets the competency requirement in mathematics or communications

†† Earn 6 credits total by selecting one 3-credit general elective course from each of the areas: Cultural, Natural Environment

††† General elective required only if total credits are less than 60

---

Business Electives - The following courses will be accepted:

- Acc 124, 125, 126, 130, 132, 134, 150, 155, 201, 202
- Bus 25, 35, 36, 55F, 55G, 100, 101, 102, 103, 157, 245, 246, 247, 248
- Busn 84, 86
- Econ 20, 50, 120, 130, 131
- Ent 120
- HOpe 20, 25, 42, 45, 47, 260
- IS 55, 155
- ITS 103, 104, 108, 118, 121, 140, 151, 193, 215, 221, 284
- Law 30
- Mgt 20, 22, 24
- Mkt 20, 30, 50, 60, 65, 85, 121, 150
- Nurs 110

---

Carpentry (CARP)

**Faculty:** G. Harada G. Nekoba

This program provides an excellent background for those students desiring to enter the four-year apprenticeship program. Credit may be given in the apprenticeship program for work completed at HawCC.

**Entry Requirements**

- Proficiency levels in both reading and mathematics must be met for entry into the program:
  - Subject Area
  - Placement into course
  - Mathematics
  - Math 22 or Math 50
  - Reading
  - Eng 21 or higher

**First Semester**  

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CC</th>
<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carp 20</td>
<td>Introduction to Carpentry</td>
<td></td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>** Math 50</td>
<td>Technical Math or higher</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Blpr 30F</td>
<td>Blpr Reading and Drafting</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

** TOTAL ** | 18 | 18 |

Credits in ( ) are optional

* No grade below “C” will be counted toward graduation
Cisco Networking Academy Program (CNAP)

Faculty: J. Yoshida

The Cisco Networking Academy Program (CNAP) is an alliance between Cisco Systems, Inc. (the largest provider of networking equipment), education, business, government, and community organizations around the world. There are over 458,000 students in 10,000 Cisco Academies in all 50 states, Washington DC, Guam, American Samoa, and 152 other countries.

Hawai‘i Community College is authorized to offer Cisco Networking courses and others such as Wireless LANs and Web Design on a credit and non-credit basis.

The Cisco Certified Networking Associate (CCNA) series of four courses are intended for CCNA examination preparation; to prepare individuals for further education/training; to complement courses/training in electronics, computer technology, and engineering; to provide practical hands-on exercises in computer network design, implementation and maintenance; and to prepare individuals for entry-level (learning-oriented) jobs in the computer networking field. The CCNA courses are:

BUS 100 – CCNA 1: Networking Basics
BUS 101 – CCNA 2: Routers and Routing Basics
BUS 102 – CCNA 3: Switching and Intermediate Routing
BUS 103 – CCNA 4: WAN Technologies

For more information about the CNAP and courses, contact Jim Yoshida at jamesyos@hawaii.edu or at (808) 974-7427 or visit http://cisco.netacad.net
Curricula and Programs

Cooperative Vocational Education (CVE)

Faculty: E. Tamiya

CVE is an elective that is offered to all qualified students enrolled in vocational-technical programs and who, through a cooperative arrangement between the school and employers, receive part-time related instruction in the school and on-the-job training through part-time employment.

Alternating study in college with employment in private or public sectors is provided—the two experiences being planned and supervised by HawCC and the employers contributes to the student’s development in his or her chosen occupation.

Diesel Mechanics (DISL)

Faculty: M. Soares

This program prepares the student for employment as a skilled tradesperson who troubleshoots, maintains, and repairs various types of diesel engines, trucks, tractors, boats, and other heavy equipment.

First Semester CA AAS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DiMc 20</td>
<td>Intro. to Diesel Engines</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 21</td>
<td>Engine Operating Principles</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 22</td>
<td>Cylinder Blocks &amp; Heads</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 23</td>
<td>Crankshaft &amp; Bearings</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 24</td>
<td>Camshaft, Gear Train, &amp; Timing</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 25</td>
<td>Piston &amp; Connecting Rod Assemblies</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>** Math 50</td>
<td>Technical Math or higher</td>
<td>-</td>
<td>3</td>
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<tr>
<td>** Eng</td>
<td>ESL 15 or Eng 21 or higher</td>
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<tr>
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Second Semester CA AAS

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<tbody>
<tr>
<td>DiMc 30</td>
<td>Intro to Electrical Systems</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 31</td>
<td>Starting Systems &amp; Circuits</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DiMc 32</td>
<td>Charging Systems &amp; Circuits</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 33</td>
<td>Intro to Fuel Systems</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 34</td>
<td>Caterpillar Fuel Systems</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DiMc 35</td>
<td>Detroit Fuel Systems</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DiMc 36</td>
<td>Cummins Fuel Systems</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DiMc 37</td>
<td>Stanadyne Fuel Systems</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DiMc 38</td>
<td>Bosch-CAV</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Elective Natural Environment ††</td>
<td>-</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Elective Cultural Environment ††</td>
<td>-</td>
<td>3</td>
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</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>12</td>
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Third Semester CA AAS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DiMc 40</td>
<td>Intro to Power Trains</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>DiMc 41</td>
<td>Clutches &amp; Flywheels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DiMc 42</td>
<td>Mechanical Transmissions</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DiMc 43</td>
<td>Drive Lines &amp; Power Take-Offs</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 44</td>
<td>Differentials &amp; Final Drives</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 45</td>
<td>Torque Converters &amp; Hydraulic</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Assist Transmissions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DiMc 46</td>
<td>Hydraulics</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Elective Social Environment ††</td>
<td>-</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Elective (SpCo 51 or higher recommended)</td>
<td>-</td>
<td></td>
<td></td>
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<td>TOTAL</td>
<td></td>
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<td>15</td>
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Fourth Semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DiMc 50</td>
<td>Brakes</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 51</td>
<td>Suspension &amp; Steering</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 52</td>
<td>Engine Lub. &amp; Lub. Systems</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 53</td>
<td>Engine Coolants &amp; Cooling Systems</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 54</td>
<td>Air Intake &amp; Exhaust Systems</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>DiMc 55</td>
<td>Hydraulics/Pneumatics</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>DiMc 93V</td>
<td>CVE (optional)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>-</td>
<td>13</td>
</tr>
</tbody>
</table>

TOTAL 36 64

** Meets competency requirement in mathematics or communications
†† Earn 9 credits total by selecting one 3-credit general elective course from each of the three areas: Cultural, Natural, Social Environment

Digital Media Arts (DMA)

Faculty: M. Soares

This certificate prepares students for work in the fields of digital media design and production. It gives necessary education and training to students seeking entry-level positions as digital media artists. It provides professionals already in the field with updated technology training.

To receive a certificate, majors must earn a “C” or better in each course.

Digital Media Arts Requirements CC

** Required courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art 112</td>
<td>Introduction to Digital Arts</td>
<td>3</td>
</tr>
<tr>
<td>Art 115</td>
<td>Foundation Studio: 2-D Design</td>
<td>3</td>
</tr>
<tr>
<td>Art 202</td>
<td>Digital Imaging</td>
<td>3</td>
</tr>
<tr>
<td>Art 209</td>
<td>Image in Motion Studio</td>
<td>3</td>
</tr>
<tr>
<td>Art 294</td>
<td>Practicum in Digital Arts</td>
<td>3</td>
</tr>
<tr>
<td>Ent 120</td>
<td>Starting a Small Business</td>
<td>3</td>
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</table>

** Elective courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art 212</td>
<td>Digital Animation</td>
<td>3</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Art 207</td>
<td>Photography Studio I</td>
<td>(3)</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eng 105</td>
<td>Reading Film</td>
<td>(3)</td>
</tr>
</tbody>
</table>

TOTAL 21

Credits in ( ) are optional
Early Childhood Education (ECED)

Faculty: M. Goya, B. Pavao, J. Puniwai, M. Wong

This program is designed to provide attitudes, skills, and knowledge for people who work with young children and their families in a variety of early childhood programs. The Certificate of Completion (C.C.) or Certificate of Achievement (C.A.) prepares students for support roles in early childhood programs. An Associate in Science (A.S.) degree prepares students to be teachers or lead practitioners in early childhood programs.

Students taking Laboratory or Practicum courses may be required to complete fingerprinting and criminal history record checks.

Program Learning Outcomes

The underlying foundation for these outcomes is knowledge of child development and of the multiple interacting factors that influence growth and learning. Through the A.S. program the themes of development, families, communication, diversity, and inclusion are addressed.

1. Plan, implement and evaluate curriculum and learning environments to ensure that they promote health, safety, positive development and learning for all children.
2. Use formal and informal observation and assessment tools and methods to appropriately plan for individual children and groups of children, assess their progress, positively influence their development and learning, and communicate effectively with families and with other professionals.
3. Communicate appropriately with children and adults from all backgrounds to build respectful reciprocal relationships; use appropriate guidance practices with children.
4. Participate in management of fiscal, educational, physical and human resources in classrooms and programs for young children and their families.

General Education Requirements

Certificate of Achievement:
- Eng 21 or 102
- Eng 22 or 100 or ESL 15
- SpCo 51 or 151
- Math 22 or higher

Associate of Science Degree:
- Eng 100
- Eng 102 or higher
- SpCo 151
- Phil 110 or Math 100 or higher (Math 115 recommended)
- 3 credits Natural Science electives (100 level or higher)
- 6 credits Social Science electives (100 level or higher)
- 3 credits Humanities electives (100 level or higher)
- 3 credits (Ed 252 or Ed 255 or Humanities 100 level or higher)
- 3 credits of General Electives (100 level or higher)

Grading students must receive a grade of "C" or better in these courses in order to be awarded their certificate or degree: Ed 105, Ed 110, Ed 131, Ed 190 or Ed 191, and Ed 291.

First Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>CC</th>
<th>CA</th>
<th>AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed 105 Intro to Early Childhood Education</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Ed 110 Developmentally Appropriate Pract.</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Ed 131 Early Childhood Development</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>GenEd General Education Requirements</td>
<td>-</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>9</strong></td>
<td><strong>15</strong></td>
<td><strong>15</strong></td>
</tr>
</tbody>
</table>

Second Semester

(Certificate of Completion requires Ed 115 or 140 or 245)

<table>
<thead>
<tr>
<th>Course</th>
<th>CC</th>
<th>CA</th>
<th>AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed 115 Health, Safety, &amp; Nutrition</td>
<td>(3)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Ed 140 Guidance of Children</td>
<td>(3)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>GenEd General Education Requirements</td>
<td>-</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>3</strong></td>
<td><strong>12</strong></td>
<td><strong>15</strong></td>
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Third Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>CC</th>
<th>CA</th>
<th>AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed 190 Early Childhood Laboratory</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Ed 245 Child, Family, and Community</td>
<td>(3)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Ed 263 Language and Creative Curriculum</td>
<td>-</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>GenEd General Education Requirements</td>
<td>-</td>
<td>-</td>
<td>6</td>
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<td><strong>TOTAL</strong></td>
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Fourth Semester

<table>
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<tr>
<th>Course</th>
<th>CC</th>
<th>CA</th>
<th>AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed 291 Work Practicum and Discussion in Education II</td>
<td>-</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>Ed 264 Inquiry and Physical Curriculum</td>
<td>-</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>GenEd General Education Requirements</td>
<td>-</td>
<td>-</td>
<td>6</td>
</tr>
<tr>
<td>Elective General Elective</td>
<td>-</td>
<td>-</td>
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<tr>
<td><strong>TOTAL</strong></td>
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<td>-</td>
<td><strong>16</strong></td>
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</tbody>
</table>

**TOTAL (minimum)** 16 34 62

* No grade below “C” will be counted toward graduation
†† Ed 191 - Early Childhood Practicum I may be substituted for Ed 190 only when Ed 190 is not available and with instructor’s consent.

The HawCC Children’s Center, located on the Manono campus, provides a setting for early childhood students to gain practical experience with young children. The Center offers early education and care for children 18 months to 5 years of age and serves children of students, faculty, and staff from HawCC and UHH. Community children are accepted on a space available basis. The Center offers a high quality developmental approach to early education with qualified staff. Early childhood students work and study in the Center, under the guidance and supervision of early childhood faculty and staff. The Center is accredited by the National Association for the Education of Young Children.
**Electrical Installation and Maintenance Technology (EIMT)**

**Faculty:** P. Pajo        H. Takiue

This program prepares students for employment with electrical appliance shops, utility companies, and electrical construction, and maintenance companies. Learning will center on planning, designing, constructing, installing, and maintaining electrical wiring and equipment.

**Entry Requirements**
- Proficiency levels in both reading and mathematics must be met for entry into the program:

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Placement into course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics</td>
<td>Math 51 (or “C” or better in 22)</td>
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<tr>
<td>Reading</td>
<td>Eng 21 or higher</td>
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<table>
<thead>
<tr>
<th>Semester</th>
<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>First Semester</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elec 24</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Blpr 22</td>
<td>3</td>
<td>3</td>
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<tr>
<td><strong>Math 51</strong></td>
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<table>
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<th><strong>Second Semester</strong></th>
<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elec 22</td>
<td>12</td>
<td>12</td>
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<tr>
<td>Blpr 30C</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td><strong>Math 51</strong></td>
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<table>
<thead>
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<tbody>
<tr>
<td>Elec 41</td>
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<table>
<thead>
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<th><strong>Fourth Semester</strong></th>
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<tbody>
<tr>
<td>Elec 43</td>
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<tr>
<td>Elective</td>
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<tr>
<td>Elec 93V (Optional with instructor approval)</td>
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<td>TOTAL</td>
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<td>15</td>
</tr>
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<td><strong>Total</strong></td>
<td>45</td>
<td>69</td>
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</table>

* No grade below “C” will be counted toward graduation
** Meets competency requirement in mathematics or communications
†† Earn 9 credits total by selecting one 3-credit general elective course from each of the three areas: Cultural, Natural, Social Environment

---

**Electronics Technology (ET)**

**Faculty:** H. Motomura

This program prepares students for employment in telecommunications, medical electronics, computers, and consumer electronics. The electronic technician fabricates, installs, maintains and repairs electronic equipment.

Students applying to the electronics program should have two years of high school math including geometry or algebra, and two years of high school science including chemistry or physics.

**Entry Requirements**
- Proficiency levels in both reading and mathematics must be met for entry into the program:

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Placement into course</th>
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<tr>
<td>Mathematics</td>
<td>Math 51 (or “C” or better in 22)</td>
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<tr>
<td>Reading</td>
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<th>Semester</th>
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<tr>
<td><strong>First Semester</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Etro 20</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Etro 20L</td>
<td>3</td>
<td></td>
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<tr>
<td>Etro 23</td>
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<td></td>
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<tr>
<td>Etro 23L</td>
<td>2</td>
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<tr>
<td><strong>Math 66</strong></td>
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<th>AAS</th>
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<tbody>
<tr>
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<tr>
<td>Etro 22L</td>
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<tr>
<td>Etro 32</td>
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<tr>
<td>Etro 40L</td>
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<td>Etro 45</td>
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<tr>
<td>Etro 43</td>
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<td>Etro 43L</td>
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<td>Etro 57</td>
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<td>Etro 57L</td>
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<td>TOTAL</td>
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<tr>
<td><strong>Total</strong></td>
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</table>

** Meets competency requirement in mathematics or communications
†† Earn 9 credits total by selecting one 3-credit general elective course from each of the three areas: Cultural, Natural, Social Environment
Environmental Studies Academic Subject Certificate (ASC-ENVS)

The Environmental Studies Academic Subject Certificate, within the Liberal Arts degree, will provide a focus on issues concerning our environment. Some issues are unique to Hawai'i while some are global.

In order to allow students to study environmental issues from many different angles, the curriculum of this certificate is based on an interdisciplinary approach to Environmental Studies and includes courses from Humanities, Natural Sciences, and Social Sciences.

Residency and Transfer credit:
Credits may transfer from another college for courses equivalent to the ones listed in the curriculum.

Requirements
1. Credits Required: A minimum of 15 credits is required to receive the ESASC.
2. Earn a "C" or better in each course.

Must have one (1) course from each of the groups (1-5) below:

Group 1
- SSci 150 Ecology and Society (must be taken within the first 9 credits for the ESASC)

Group 2
- Sci 124 Introduction to Environmental Science (must be taken within the first 9 credits for the ESASC)

Group 3
- Biol 101 General Biology
- Biol 156 Natural History of the Hawaiian Islands
- BioC 241 Fundamentals of BioChemistry
- Bot 101 General Botany
- Bot 130 Plants in Hawaiian Environment
- Chem 100 Chemistry for Non-Science Majors
- Ocn 201 Science of the Sea
- Ocn 205 Intermediate Oceanography
- Zool 101 Principles of Zoology

Group 4
- Econ 120 Principles of Economics
- Geog 101 Geography and the Natural Environment
- Geog 102 World Regional Geography
- Geog 122 Geography of Hawai‘i
- Phil 120 Science, Technology and Values
- SSci 111 Humanity, Society, and Technology

Group 5
- SSci 250 Environmental Issues (can be taken after completion of SSci 150, Sci 124, and one course from Groups 3 or 4)

Food Service (FSER)

Faculty: P. Heerlein J. Lightner A. Okuda

This program is designed to provide for entry-level employment in hotels, full-service restaurants, fast food restaurants, institutions (schools, hospitals, corrections, etc.) and private clubs. Accredited by the American Culinary Federation since July 2005.

First Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>CC</th>
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<td>FSer 30</td>
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Second Semester

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<td>FSer 41V</td>
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<tr>
<td>** Eng</td>
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Third Semester

<table>
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<th>AAS</th>
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<td>FSer 60</td>
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<td>FSHN 185††</td>
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<td>Mgt 20††</td>
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Fourth Semester

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<td>FSer 70</td>
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<td>FSer 72</td>
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<td>(HwSt course recommended)</td>
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<td>FSer 93V†</td>
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<td>** TOTAL</td>
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<td>** TOTAL (optional)</td>
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</tr>
</tbody>
</table>

Credits in ( ) are optional
** Meets competency requirement in mathematics or communications
† Optional with instructor’s approval
†† Meets requirements in Cultural, Natural, or Social Environment
The Hawaiian Life Styles ASC supports students interested in exploring and experiencing Native Hawaiian Life Styles. Learners may specialize in the Subject Certificate while fulfilling the program requirements for any major at HawCC. The curriculum provides a strong, functional Hawaiian Life Styles foundation.

**General Information**

The listed requirements are subject to change. For the latest information, please contact the advisors: Pua Kanaka’ole Kanahele at (808) 933-0703 or Taupouri Tangaro (808) 933-0700 or Kekuhi Keali’ikanaka’ole at (808) 974-7486.

Students seeking the HLSASC must receive a grade of “C” or better in all courses.

**Residency and Transfer credit:**

Eight (8) Hawaiian language credits of two semesters of Haw 101/102 or Haw 201/202 and three (3) credits of HwSt 231 (Intro to Hawaiian Culture I) may transfer from another college.

All other HwSt alpha courses must be in residence at HawCC and completed in the semester that the Hawaiian Life Styles Academic Subject Certificate is awarded to the student.

**Requirements**

1. **Credits Required:** A minimum of 17 credits is required to receive the HLSASC.
2. A minimum of 6 credits must be completed at HawCC.
3. **Minimum GPA Required:** A minimum cumulative GPA of 2.0 is required.

**Language Requirements [8 cr]**

Must have Group 1 or Group 2:

**Group Option 1**
- Haw 101 Beginning Hawaiian Language I
- Haw 102 Beginning Hawaiian Language II

**Group Option 2**
- Haw 201 Intermediate Hawaiian Language I
- Haw 202 Intermediate Hawaiian Language II

**Culture Requirements [9 credits]**

- HwSt 124 Hawaiian Myths and Legends
- HwSt 125 Hawaiian Plants and Their Uses
- HwSt 129 Hawaiian Chants and Classical Dances
- HwSt 205 Native Hawaiian Beliefs and Practices
- HwSt 221 Hawaiian Culture in Transition
- HwSt 224 Epic Saga of Pele and Hi’iaka
- HwSt 231 Hawaiian Culture I
- HwSt 232 Hawaiian Culture II, Oral Arts and Traditions

**Hawaiian Life Styles (HLS)**

**Faculty:** E. Flores (WH) P. Kanahele K. Keali`ikanaka`ole T. Tangaro

The Hawaiian Life Styles (HLS) Associate of Applied Science (A.A.S.) degree focuses on particular native Hawaiian occupations that supported a vibrant, sustainable, highly scientific, and spiritually balanced island population years prior to Western contact.

Upon successful completion, students are prepared to:

- Demonstrate an awareness of and facilitate community movement toward Hawaiian cultural understanding, the transmission, maintenance, practice, perpetuation and evolution of Hawaiian traditions
- Improve their employment and business opportunities, which are supported by a deep and relevant expertise in Hawaiian culture, as they venture into traditional and developmental career paths
- Articulate their knowledge of the technical, environmental, commercial, and educational implications and application of natives’ cultural practices as it is appropriate in local and global concerns
- Apply authentic learning experiences from Hawaiian culture to one’s life
- Improve self identity through intra- and intersearch; this will improve the student’s ability to be sensitive and respectful of all environments (social, natural, mythic, technological, and scientific)
- Demonstrate a higher consciousness for the health of Hawai’i’s physical environment and all of Hawai’i’s native populations
### Hula Track (HLSH)

The A.A.S. Degree in Hula prepares students to understand the depth and breadth of Hula science that encompasses an interdisciplinary local and global knowledge base. This experience will allow students to consider a wide variety of potential careers including but not limited to: environmental science, forestry, astronomy, anthropology, archeology, biology, agriculture, art, music, education, social services, business, development, planning, and politics with an increased knowledge in traditional and contemporary Native Hawaiian ideology and practice.

This degree is not designed for transfer directly into a Baccalaureate program; however, it does include many transfer level general educationa courses. To earn this degree, students must:

- Complete the required courses
- Earn a cumulative GPA of at least 2.0 as well as a 2.0 in each of the major courses
- Earn the final 12 semester hours at HawCC
- Earn the Hula-specific course credits (HwSt 129, 130, 131, and 235) in residency

#### Core Requirements AAS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Haw 101</td>
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</tr>
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<td>Haw 102</td>
<td>Elementary Hawaiian II</td>
<td>4</td>
</tr>
<tr>
<td>Haw 201</td>
<td>Intermediate Hawaiian Language I</td>
<td>4</td>
</tr>
<tr>
<td>Haw 202</td>
<td>Intermediate Hawaiian Language II</td>
<td>4</td>
</tr>
<tr>
<td>HwSt 124</td>
<td>Hawaiian Myths and Legends</td>
<td>3</td>
</tr>
<tr>
<td>HwSt 125</td>
<td>Hawaiian Plants and Their Uses</td>
<td>3</td>
</tr>
<tr>
<td>HwSt 128</td>
<td>Hawaiian Arts and Crafts</td>
<td>1</td>
</tr>
<tr>
<td>HwSt 128</td>
<td>Hawaiian Arts and Crafts (different topic)</td>
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</tr>
<tr>
<td>HwSt 128</td>
<td>Hawaiian Arts and Crafts (different topic)</td>
<td>1</td>
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<tr>
<td>HwSt 129</td>
<td>Classical Hawaiian Chants and Dance</td>
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<td>HwSt 130</td>
<td>Papa 'Olapa (Ancient Hula)</td>
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<td>HwSt 131</td>
<td>Hula Noa (Secular Hula)</td>
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<td>HwSt 224</td>
<td>Epic Saga of Pele and Hi'iaka</td>
<td>3</td>
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<tr>
<td>HwSt 231</td>
<td>Hawaiian Culture I</td>
<td>3</td>
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<td>HwSt 232</td>
<td>Hawaiian Culture II, Oral Arts and Traditions</td>
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<td>HwSt 235</td>
<td>Hula Ensemble</td>
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#### General Requirements

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<td>Hist 153</td>
<td>Hawai‘i and the World I</td>
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<tr>
<td>or</td>
<td>Hawai‘i and the World II</td>
<td>(3)</td>
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<tr>
<td>Elective</td>
<td>Natural Sci/Natural Env.</td>
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<tr>
<td>** Comm</td>
<td>Eng 100 or 102 or SpCo 151</td>
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</tr>
<tr>
<td>** Math</td>
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<td><strong>TOTAL</strong></td>
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</table>

Credits in ( ) are optional

**Meets competency requirement in mathematics or communications**

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### Lawai’a Track (HLSL)

The A.A.S. Degree in Lawai’a prepares students to understand the depth and breadth of Lawai’a science that encompasses an interdisciplinary local and global knowledge base. This experience will allow students to consider a wide variety of potential careers including but not limited to: marine biology, aquaculture, environmental science, oceanography, astronomy, navigation, anthropology, archeology, biology, agriculture, art, music, education, social services, business, development, planning, and politics with an increased knowledge in traditional and contemporary Native Hawaiian ideology and practice.

This degree is not designed for transfer directly into a Baccalaureate program; however, it does include many transfer level general educationa courses. To earn this degree, students must:

- Complete the required courses
- Earn a cumulative GPA of at least 2.0 as well as a 2.0 in each of the major courses
- Earn the final 16 semester hours at HawCC
- Earn the Lawai’a-specific course credits (HwSt 170A, 170B, 270, 271, 272) in residency

#### Core Requirements AAS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Haw 101</td>
<td>Elementary Hawaiian I</td>
<td>4</td>
</tr>
<tr>
<td>Haw 102</td>
<td>Elementary Hawaiian II</td>
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<td>Haw 201</td>
<td>Intermediate Hawaiian Language I</td>
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<td>Haw 202</td>
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<td>4</td>
</tr>
<tr>
<td>HwSt 124</td>
<td>Hawaiian Myths and Legends</td>
<td>3</td>
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<tr>
<td>HwSt 125</td>
<td>Hawaiian Plants and Their Uses</td>
<td>3</td>
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<td>HwSt 128</td>
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<td>HwSt 129</td>
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<td>HwSt 130</td>
<td>Lawai’a Culture II, Oral Arts and Traditions</td>
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<td>HwSt 224</td>
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<td>Hawaiian Culture I</td>
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<td>+ HwSt 271</td>
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<td>+ HwSt 272</td>
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General Requirements

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<th>Course Title</th>
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<tr>
<td>Haw 221</td>
<td>Hawaiian Culture in Transition</td>
<td>3</td>
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<td>Hist 153</td>
<td>Hawai‘i and the World I</td>
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<td>Natural Sci/Natural Env.</td>
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<td>Eng 100 or 102 or SpCo 151</td>
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<td>15</td>
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** Meets competency requirement in mathematics or communications

Credits in ( ) are optional

+ Course pending approval

Mahi’ai Track (HLSM)

The A.A.S. Degree in Mahi’ai prepares students to understand the depth and breadth of Mahi’ai science that encompasses an interdisciplinary local and global knowledge base. This experience will allow students to consider a wide variety of potential careers including but not limited to: agriculture, agroforestry, environmental science, forestry, astronomy, anthropology, archeology, biology, art, music, education, social services, business, development, planning, and politics with an increased knowledge in traditional and contemporary Native Hawaiian ideology and practice.

This degree is not designed for transfer directly into a Baccalaureate program; however, it does include many transfer level general educationa courses. To earn this degree, students must:

- Complete the required courses
- Earn a cumulative GPA of at least 2.0 as well as a 2.0 in each of the major courses
- Earn the final 16 semester hours at HawCC
- Earn the Mahi’ai-specific course credits (HwSt 160, 161, 260, 261) in residency

Core Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Haw 101</td>
<td>Elementary Hawaiian I</td>
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<tr>
<td>Haw 102</td>
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<td>Haw 201</td>
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<tr>
<td>Haw 202</td>
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<tr>
<td>HwSt 124</td>
<td>Hawaiian Myths and Legends</td>
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</tr>
<tr>
<td>HwSt 125</td>
<td>Hawaiian Plants and Their Uses</td>
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<td>HwSt 128</td>
<td>Hawaiian Arts and Crafts</td>
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<tr>
<td>HwSt 128</td>
<td>Hawaiian Arts and Crafts (different topic)</td>
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<tr>
<td>HwSt 160</td>
<td>Kalo (Taro) Culture I</td>
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<tr>
<td>HwSt 161</td>
<td>Kalo (Taro) Culture II</td>
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<tr>
<td>HwSt 224</td>
<td>Epic Saga of Pele and Hi‘iaka</td>
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<tr>
<td>HwSt 231</td>
<td>Hawaiian Culture I</td>
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<tr>
<td>HwSt 232</td>
<td>Hawaiian Culture II, Oral Arts and Traditions</td>
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<tr>
<td>HwSt 260</td>
<td>The Lo‘i Kalo (Wetland Taro)</td>
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<tr>
<td>HwSt 261</td>
<td>Huki ‘Ai: Harvest and Marketing</td>
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<tr>
<td>+ HwSt 262</td>
<td>Kalo Internship</td>
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Credits in ( ) are optional

+ Course pending approval

General Requirements

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<th>Credits</th>
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<tbody>
<tr>
<td>Haw 221</td>
<td>Hawaiian Culture in Transition</td>
<td>3</td>
</tr>
<tr>
<td>Hist 153</td>
<td>Hawai‘i and the World I</td>
<td>3</td>
</tr>
<tr>
<td>or Hist 154</td>
<td>Hawai‘i and the World II</td>
<td>3</td>
</tr>
<tr>
<td>** Elective</td>
<td>Natural Sci/Natural Env.</td>
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</tr>
<tr>
<td>** Comm</td>
<td>Eng 100 or 102 or SpCo 151</td>
<td>3</td>
</tr>
<tr>
<td>** Math</td>
<td>Math 100 or Phil 110</td>
<td>3</td>
</tr>
<tr>
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TOTAL: 63
Hospitality and Tourism (HOST)

Faculty: J. Lightner (WH)

The Hospitality and Tourism program is designed to provide job training for entry-level and first line supervisory level positions in the hospitality/visitor industry. Offering educational training in the field of hospitality/visitor industry will ensure a skilled pool of workers is continuously available to meet the industry’s employment demand on the Island of Hawai‘i. Additionally, making a career path possible to local workers strengthens the human assets of our community. The objectives of the program are:

• To meet the growing needs of the hotels and related hospitality/visitor organizations by training existing and future employees in basic skills needed to obtain entry-level and supervisory positions.
• To provide job upgrading skills necessary for career advancement in the hospitality/visitor industry.
• To develop skills in verbal and written communication.
• To develop skills in distance learning that will promote life-long learning.
• To enable students to become aware of and understand the ethics and values in the hospitality/visitor industry.
• To enable students to demonstrate proper work attitudes and work habits.
• To enable students to demonstrate general knowledge of hotel departmental functions and their relationship.
• To enable students to demonstrate general knowledge of the structure, function and operation of hospitality/visitor industry enterprises.
• To enable students to demonstrate entry-level proficiency in technical skills required in the hospitality/visitor industry.
• To enable students to choose an appropriate career path based on industry knowledge or requirements.
• To expose students to proper etiquette and enable students to practice proper appearance and hygiene techniques as required by industry standards.
• To enable students to demonstrate judgment and skills necessary in the job selection process.
• To enable students to become aware of Hawai‘i’s history and culture and be able to integrate this knowledge in hospitality/visitor industry operations.

First Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>CC</th>
<th>CA</th>
<th>AAS</th>
</tr>
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<tbody>
<tr>
<td>HOpe 20</td>
<td>Orientation to Hotel</td>
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<tr>
<td>HOpe 25</td>
<td>Guest Service Procedures</td>
<td>3</td>
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<tr>
<td>HOpe 42</td>
<td>Housekeeping Procedures</td>
<td>3</td>
<td>3</td>
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<tr>
<td>HOpe 45</td>
<td>Front Desk Operations</td>
<td>3</td>
<td>3</td>
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<tr>
<td>ICS 100</td>
<td>Computing Literacy &amp; Applications</td>
<td>4</td>
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Second Semester

<table>
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<tr>
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<th>CA</th>
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<tbody>
<tr>
<td>Eng 100</td>
<td>Expository Writing</td>
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<td>HOpe 47</td>
<td>Hospitality Marketing</td>
<td>-</td>
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<tr>
<td>HOpe 260</td>
<td>Hospitality Law</td>
<td>-</td>
<td>3</td>
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<tr>
<td>** SpCo 151</td>
<td>Intro to Speech &amp; Communication</td>
<td>-</td>
<td>3</td>
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<tr>
<td>HOpe 93V</td>
<td>Cooperative Education</td>
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Third Semester

<table>
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<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mgt 20</td>
<td>Intro to Management</td>
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<td>FSer 21</td>
<td>Food Service Sanitation</td>
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<td>FSer 30</td>
<td>Purchasing and Control</td>
<td>-</td>
<td>3</td>
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<tr>
<td>FSer 50</td>
<td>Fundamentals of Cookery</td>
<td>-</td>
<td>6</td>
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<tr>
<td>FSHN 185</td>
<td>Nutrition</td>
<td>-</td>
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</table>

** Meets the competency requirement in mathematics or communications

Human Services (HSER)

This certificate prepares students for entry- and mid-level entry employment in such diverse settings as group homes and halfway houses; correctional, developmentally delayed, and community mental health centers; family, child and youth agencies; and programs concerned with special needs such as alcoholism, drug abuse, family violence, homelessness, and aging.

To receive a certificate HSER majors must earn a “C” or better in each HSER course.

Human Services Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>CC</th>
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<tbody>
<tr>
<td>HSer 110</td>
<td>Introduction to Human Services</td>
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<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>HSer 111</td>
<td>Intro to Human Services: Therapeutic Aide</td>
</tr>
<tr>
<td>HSer 193</td>
<td>Human Services Practicum I</td>
</tr>
<tr>
<td>HSer 293</td>
<td>Human Services Practicum II</td>
</tr>
<tr>
<td>Psy</td>
<td>Psy 100 or 170</td>
</tr>
<tr>
<td>Eng</td>
<td>Eng 22 or ESL 15</td>
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<tr>
<td>Soc. Env. option courses approved by HServ. Coordinator</td>
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<td>TOTAL</td>
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Credits in ( ) are optional

Curricula and Programs  Hawai‘i Community College  2006-2007
Information Technology (IT)

Faculty: A. Brown  K. Killam

The Information Technology program is a career-laddered, competency-based program that provides training in the use and support of business-related computer systems, data communication networks (including local area networks), and the development of business computer information systems programs using procedural, event-driven and object-oriented programming techniques.

Entry Requirements

- Proficiency levels in both reading and mathematics must be met for entry into the program:
  - Subject Area | Course Completion or Placement into course
  - Mathematics  | Math 25X or 26 Math 100
  - Reading      | Eng 21 Eng 102

The program includes a combination of business, computer, and information technology courses. Campus-based computer and networking projects, faculty supervised laboratories, and workplace internships provide hands-on experience designed to prepare students for positions in computer support, programming, network administration, or systems development in a business information technology system. The program focuses on computers and information technology as tools to solve business problems.

Upon successful completion, the student is prepared to function in an entry-level position in computer support, network administration, or systems development and should be able to:

- Demonstrate an understanding of the functions of a computer and its components. (ICS 101 and ITS 104, 108)
- Demonstrate an understanding of information systems in a small to medium size business. (ICS 101 and ITS 104, 108, 215, and 284)
- Use command language and/or operating system (e.g. MSDOS, Windows, UNIX, etc.) on a microcomputer or a computer workstation to create files, perform system functions, establish command programs, manipulate queues, list files, sort files, edit files and compile programs. (ITS 103, 104, 108, 118, 121, 151, 215, and 221)
- Analyze, design, program, debug, and implement business system specification in both procedural and object-oriented programming environments. (ITS 103, 118, 121, 151, and 221)
- Describe the function and use of data communications in a business environment. (ITS 104, 215, and 284)
- Implement the hardware, software and application components of a data communication system. (ITS 104, 215, and 284)
- Communicate in written or oral form, a system solution, its documentation, and its training modules. (ITS 118, 121, 151, 218, and 221)
- Value quality work, have self-discipline, and be a responsible member of the profession. (ITS 103, 104, 108, 118, 151, 193, 215, 218, and 284)

First Semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CA</th>
<th>AS</th>
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</thead>
<tbody>
<tr>
<td>ICS 101</td>
<td>Microcomputer Applications Software</td>
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<tr>
<td>ITS 103</td>
<td>Introduction to the Programming Process</td>
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<tr>
<td>ITS 104</td>
<td>Computer Hardware Support</td>
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<tr>
<td>Acc 201</td>
<td>Elementary Accounting I</td>
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<tr>
<td>** Eng 102</td>
<td>College Reading Skills</td>
<td>3</td>
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Second Semester

<table>
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<th>Course Title</th>
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<th>AS</th>
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<tr>
<td>ITS 108</td>
<td>Computer Software Support</td>
<td>3</td>
<td>3</td>
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<tr>
<td>ITS 118</td>
<td>Visual Basic Programming for Business Applications</td>
<td>4</td>
<td>4</td>
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<tr>
<td>ITS 121</td>
<td>Computing Topics</td>
<td>3</td>
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<tr>
<td>** Eng 100</td>
<td>Expository Writing</td>
<td>3</td>
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<tr>
<td>** Math 100</td>
<td>Survey of Mathematics (or higher)</td>
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Third Semester

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<th>Course Title</th>
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<tr>
<td>ITS 151</td>
<td>Applied Database Programming in an Object Oriented Environment</td>
<td>4</td>
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<tr>
<td>ITS 215</td>
<td>Network Administration</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>ITS 218</td>
<td>Help Desk Support</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>** SpCo 151</td>
<td>Intro to Speech and Communications</td>
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<tr>
<td>Elective</td>
<td>Humanities, Natural Sci., Social Sci.† †</td>
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Fourth Semester

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<tbody>
<tr>
<td>ITS 193</td>
<td>Cooperative Education/Internship/Practicum-</td>
<td>3</td>
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<tr>
<td>ITS 221</td>
<td>Advanced Computing Topics</td>
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<td>ITS 284</td>
<td>Data Communications Fundamentals</td>
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<tr>
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<td>Humanities, Natural Sci., Social Sci. † †</td>
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<tr>
<td>TOTAL</td>
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<tr>
<td>TOTAL</td>
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<td>34</td>
<td>66</td>
</tr>
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</table>

Additional Requirements

- Earn a “C” or better in all ICS and ITS courses.
- Earn an overall GPA of 2.0 or better.

** Meets competency requirement in mathematics or communications
† Any Natural Science elective other than ICS 100.
†† Earn 9 credits total by selecting one 3-credit general elective course from each of the three areas: Humanities, Natural Science, Social Science. All elective courses must be numbered 100 or above.
Faculty:

- M. Bader
- L. Brezinsky
- S. Cline (WH)
- J. Cole
- S. Earnshaw (WH)
- E. Flores (WH)
- M. Goya
- C. Hoffman (WH)
- P. Hudson
- D. Kalei
- G. Kimura
- M. Larish
- B. Laurich
- A. Maeda
- C. Marlow
- J. Marlow
- D. Moore
- C. Naguwa
- T. Nahm-Mijo
- L. Padilla
- D. Petersen
- N. Rodriguez
- K. Sato
- J. Savage
- J. Schumaker
- K. Sims (WH)
- J. Stradtmann-Carvalho
- T. Tangaro
- F.D. Uchima
- M. Wong
- L. Zitnik

The Associate in Arts degree Program, also referred to as the Liberal Arts (LBRT) Program, is designed for students who are preparing themselves to transfer to a four-year college or university. To earn the Associate in Arts Degree, a student must meet the following requirements:

1. Credits Required: A total of 60 credits earned at or transferred to HawCC in 100-200 level courses
2. A minimum of 15 credits must be completed at HawCC
3. Minimum GPA Required: A minimum cumulative GPA of 2.0 is required for graduation
4. CR/NC option may be used to satisfy area and general elective requirements (Policy Haw 5.503)

Core Requirements (18 credits)

Communication (9 credits):
- Eng 102 (Reading), 100 (Writing)
- SpCo 151

Logical Reasoning (3 credits):
- Math 100 or higher or Phil 110

World Civilization (6 credits):
- Hist 151 or 153; and 152 or 154

Writing Intensive:
- One WI course with a “C” or better grade

Area Requirements (31 credits)

Humanities: Nine (9) credits from the following groups as indicated:

Asian/Pacific Culture (3 credits):
- Art 227
- Asan 120†, 121†, 122†
- Eng 257A
- Hist 123, 153, 154, 241, 242, 284, 288
- HwSt 107, 123, 124, 125, 126, 128, 129, 130, 131, 160, 161, 205, 221†, 224, 231, 232, 235, 241, 242, 250, 251
- Phil 102
- Rel 152
- Hum 100, 160† (see SSci 160), 275†
- Jpns 101, 102
- Ling 102, 121†
- Phil 100, 101, 102, 120, 200, 201, 211, 255
- Psy 275†
- Rel 150, 151, 153
- SpCo 231, 251

Natural Science: Ten (10) credits: nine (9) credits with one course from each of Groups 1 and 2. One of these courses must be accompanied by a one (1) credit Natural Science lab course.

Group 1: Biological Sciences
- Ag 200
- Biol 100/L, 101/L, 141/L, 142/L, 156/L
- Bot 101/L, 130/L
- Micr 130/L
- Zool 101/L

Group 2: Physical Sciences
- Astr 110
- BioC 241
- Chem 100/L, 151/L
- Geog 101/L
- GG 101/L
- Phys 100/L

Group 3: Other Sciences
- Geog 122, 170/L, 180/L
- Ocnn 201
- Pharm 203
- Sci 124/L, 222
Social Sciences: Twelve (12) credits from at least three different alphas:

- AJ 101, 210, 280
- Anth 121†, 150, 200
- Asan 120†, 121†, 122†
- Econ 120, 130, 131
- Ed 105, 131
- FamR 230
- Geog 102
- HSer 110, 140, 245, 248† (see Subs 248)
- HwSt 221†
- PolS 110
- Psy 100, 170, 214, 230, 275†
- Soc 100, 208, 218, 251, 289, 290
- SpCo 260
- SSci 150, 160† (see Hum 160), 250
- Subs 248† (see HSer 248), 268
- WS 151

† Cross-listed courses (appearing in multiple areas or listed as different alphas) count only once for graduation requirements.

Electives (11 credits)

Any other courses offered at HawCC that are 100-200 level can be used as electives.

NOTE: Students may not use “199 or higher” courses to meet area requirements unless prior permission is given by the advisor and the Vice Chancellor for Academic Affairs.

Additionally, courses numbered 99 or below are not applicable toward an Associate in Arts degree.

Writing Intensive Courses

A variety of courses are offered which are writing intensive (WI). These courses require students to do a significant amount of writing totalling a minimum of 4,000 words. Writing is emphasized as an essential tool for learning, course material and a major element in determining a student’s course grade. In WI courses, an opportunity is provided for interaction between the instructor and student as a part of the writing process. WI courses have a minimum prerequisite of completion of Eng 100. Completion of one WI course with a grade of “C” or better is required for the AA (LBRT) degree at HawCC. Students who are planning to transfer to a four-year college or university are advised to check on that institution’s WI requirements and are recommended to take two or three WI courses at HawCC.

Marine Option Program (MOP)

The Marine Option Program (MOP) is a certificate program for undergraduate students at the University of Hawai‘i. The program is designed to combine academic requirements with practical hands-on experience in different areas of marine interest. MOP assists undergraduate students in acquiring knowledge in a marine field of the student’s choice, in addition, MOP sponsors seminars, films, field trips and short-courses on various marine-related subjects. Each year MOP convenes a Student Skill Project Symposium where selected students gain valuable experience by presenting the results of their projects. The site for the symposium rotates between UH campuses, being held on a different island each year.

MOP also facilitates marine-related activities ranging from scientific research to marine recreation. Each year MOP students are trained in wildlife management by tagging green sea turtles in an ongoing sea turtle research program carried out in cooperation with the National Marine Fisheries Service. UHH MOP also trains students in sailing and seamanship, as well as affording them the opportunity to participate in fishing, snorkeling, kayaking and other marine recreational activities.

All HawCC students are invited to take part in MOP-sponsored activities. MOP students may also choose to work toward a UH MOP Certificate by completing selected course work and a hands-on field project.

Machine, Welding and Industrial Mechanics Technologies (MWIM)

Formerly: Welding and Sheet Metal (WELSM)

Faculty: K. Muranaka

This program prepares the student for employment in the metalworking and mechanical/maintenance trades. Employment may be in construction, food processing, manufacturing, utilities, astronomical observatories, or related industries. The job requires good physical health, above average eye/hand coordination, mechanical reasoning, and good form perception and spatial relationship. Job responsibilities may include fabricating, repairing, or maintaining metal products on equipment, buildings, and systems.

Machine Technology Option

(The certificate services those students and employers that are interested only in Machine Technology.)

<table>
<thead>
<tr>
<th>First Semester</th>
<th>CC</th>
<th>CA</th>
<th>AAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mach 20 Intro to Machine Technology</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<tr>
<td>Mach 21 Measurement and Layout</td>
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<td>1</td>
<td>1</td>
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<tr>
<td>Mach 22 Handtools and Benchwork</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Mach 23 Basic Machine Tools</td>
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<td>Weld 26 Basic Arc Welding</td>
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<td>Weld 27 Metalworking Lab I</td>
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<tr>
<td>Weld 28 Metalworking</td>
<td>-</td>
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<td>2</td>
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<tr>
<td>Weld 29 Oxy-fuel Weld, Brazing and Cutting</td>
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<td>** Math 50 Technical Math or higher</td>
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<td>** Eng ESL 15 or Eng 21 or Eng 22 or higher</td>
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<th>AAS</th>
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<tbody>
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<td>Mach 24 Lathe Facing, Turning and Knurling</td>
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<tr>
<td>Mach 25 Lathe Shape Altering and Tapering</td>
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<tr>
<td>Weld 24 Measurement and Layout</td>
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<td>2</td>
<td>2</td>
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<tr>
<td>Weld 25 Metal Fab I, Sheet Metal</td>
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<tr>
<td>Weld 31 Intermediate Weld</td>
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<td>Weld 40 Qualification Procedures</td>
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<td>Blpr 30D Blpr Reading for Machine Trades</td>
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<tr>
<td>Elective Cultural, Natural, Social Env. ††</td>
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<tr>
<td>** TOTAL</td>
<td>4</td>
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### Third Semester

<table>
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<th>Course</th>
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<tbody>
<tr>
<td>Mach 26 Lathe II</td>
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<tr>
<td>Blpr 30B Blpr for Welders</td>
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<tr>
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### Fourth Semester

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<th>Course</th>
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<tbody>
<tr>
<td>Mach 27 Vertical Milling and Intro to CNC</td>
<td>4</td>
<td>4</td>
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<tr>
<td>Mach 28 Shaper, Line Bore, Lathe and Drill</td>
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<td>2</td>
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<tr>
<td>Electives WELD or MACH electives</td>
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</tr>
<tr>
<td>Weld 93V CVE (optional)</td>
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<tr>
<td>TOTAL</td>
<td>6</td>
<td>17</td>
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</tbody>
</table>

**TOTAL 20 36 71**

**Meets competency requirement in mathematics or communications**

†† Earn 9 credits total by selecting one 3-credit general elective course from each of the three areas: Cultural, Natural, Social Environment

### Welding and Sheet Metal Option

(The certificate services those students and employers that are interested only in WELD Practices.)

### First Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>CC</th>
<th>CA</th>
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<tbody>
<tr>
<td>Weld 26 Basic Arc Welding</td>
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<td>2</td>
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<tr>
<td>Weld 27 Metalworking Lab I</td>
<td>2</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Weld 28 Metalworking</td>
<td>2</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Weld 29 Oxy-fuel Weld, Brazing and Cut</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Mach 20 Intro to Machine Technology</td>
<td>-</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Mach 21 Measurement and Layout</td>
<td>-</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Mach 22 Handtools and Benchwork</td>
<td>-</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Mach 23 Basic Machine Tools</td>
<td>-</td>
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<tr>
<td><strong>Math 50</strong> Technical Math or higher</td>
<td>-</td>
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<tr>
<td><strong>Eng</strong> ESL 15 or Eng 21 or Eng 22 or higher</td>
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### Second Semester

<table>
<thead>
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<th>Course</th>
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<tbody>
<tr>
<td>Weld 31 Intermediate Weld</td>
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<td>2</td>
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<tr>
<td>Weld 40 Qualification Procedures</td>
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<td>2</td>
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<tr>
<td>Blpr 30D Blpr Reading for Machine Trades</td>
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<td>3</td>
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<tr>
<td>Mach 24 Lathe Facing, Turning and Knurling</td>
<td>-</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Mach 25 Lathe Shape Altering and Tapering</td>
<td>-</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Weld 24 Measurement and Layout</td>
<td>-</td>
<td>2</td>
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<tr>
<td>Weld 25 Metal Fab I, Sheet Metal</td>
<td>-</td>
<td>2</td>
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<tr>
<td>Elective Cultural, Natural, Social Env. ††</td>
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<td>TOTAL</td>
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### Third Semester

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<tr>
<th>Course</th>
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<th>AAS</th>
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<tbody>
<tr>
<td>Weld 34 Weld Fabrication</td>
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<tr>
<td>Weld 35 Metalworking Lab II</td>
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<tr>
<td>Weld 36 Gas Metal Arc Welding (GMAW)</td>
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<tr>
<td>Weld 37 Flux-Cored Arc Welding (FCAW)</td>
<td>-</td>
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<tr>
<td>Blpr 30B Blpr for Welders</td>
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<tr>
<td>Weld 41 Advanced Welding</td>
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<td>Elective Cultural, Natural, Social Env. ††</td>
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### Fourth Semester

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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Weld 50 Special Processes in Welding</td>
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<tr>
<td>Electives WELD or MACH electives</td>
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<td>Elective Cultural, Natural, Social Env. ††</td>
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<tr>
<td>Weld 93V CVE (optional)</td>
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<tr>
<td>TOTAL</td>
<td>-</td>
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<td>17</td>
</tr>
</tbody>
</table>

**TOTAL 20 38 71**

### Marketing (MKT)

This program is designed for students planning a career in the field of merchandising/marketing. The competency-based curriculum is designed to prepare students for positions such as stock clerk, receiving clerk, salesperson, display person, assistant buyer, and department manager and to provide basic training for possible advancement to management positions.

#### Course Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>CC</th>
<th>CA</th>
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<tbody>
<tr>
<td>Mkt 20 Principles of Marketing</td>
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<tr>
<td>Mkt 50 Principles of Selling</td>
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<tr>
<td>+ Mkt 150 Principles of Customer Service</td>
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<tr>
<td>Mkt 85 Principles of E-Marketing</td>
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<tr>
<td>Mkt 93V Cooperative Vocational Education</td>
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<tr>
<td>Mkt 193A Marketing Practicum I</td>
<td>2</td>
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<tr>
<td>Busn 89 Electronic Calculating</td>
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<td>1</td>
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<tr>
<td>Busn 121 Introduction to Word Processing</td>
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<td>3</td>
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<tr>
<td>Busn 150 Intro to Business Computing</td>
<td>-</td>
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<tr>
<td>or ICS 101 Microcomputer Applications Software</td>
<td>4</td>
<td>4</td>
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<tr>
<td>Busn 160 Telephone Techniques &amp; Communication</td>
<td>1</td>
<td>1</td>
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<tr>
<td>Busn 166 Professional Employment Preparation</td>
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<tr>
<td><strong>Busn 189</strong> Business Mathematics</td>
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<tr>
<td>IS 55 In Focus: Template for Success</td>
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<tr>
<td>or IS 155 Principles/Philosophy of Success</td>
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<tr>
<td>Mgt 24 Personnel Management Relations</td>
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<td>Mkt 121 Marketing Topics</td>
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<td>Mkt 193B Marketing Practicum II</td>
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<tr>
<td>Acc 20 Fundamentals of Accounting I</td>
<td>-</td>
<td>3</td>
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<tr>
<td>or Bus 20 Introduction to Business</td>
<td>(or Bus 120 or 240 (UHH) or Bus 170 or Ent 120 or Law 30 or Phil 102)</td>
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<tr>
<td>Bus 157 Fundamentals of Web Design</td>
<td>-</td>
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<tr>
<td>Eng 55 Business Communications ‡</td>
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<tr>
<td>(or Eng 209 at UHH)</td>
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<tr>
<td>Phil 101 Intro to Philosophy: Morals and Society</td>
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<tr>
<td><strong>SpCo</strong> SpCo 51 or 130 or 151 or 251 ‡</td>
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<tr>
<td>Electives Natural Science Elective</td>
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<td>TOTAL</td>
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</tbody>
</table>

**Credits in ( ) are optional**

**Meets competency requirement in mathematics or communications**

†† Course pending approval

A cumulative 2.0 GPA in the Major Course Requirements category must be earned for graduation. In addition, an overall cumulative 2.0 GPA is required for graduation.
How to Apply for Admission to the Nursing Programs

Students are admitted to the nursing program once each year and start their program in the fall semester. The application procedure is as follows:

1. Send a letter to the Director of HawCC Nursing Programs indicating your intent to apply to the Associate of Science (RN) and/or Practical Nursing Program. This letter must be received by March 1.
2. Arrange to take the National League for Nursing Pre-Admission Examination—RN or PN (NLN tests) according to the program of interest. NLN tests are administered once a year, usually in January, in Hilo. Pre-registration for the NLN tests is required. Contact the HawCC Nursing Division for more information (808) 974-7560, PB6-103.
3. Students not currently enrolled at HawCC must fill out a HawCC Common Application Form indicating their desire to enroll in the College the next fall semester. Students who have not been admitted to HawCC will not be considered for acceptance into the nursing programs.
4. If prerequisite courses are to be processed for possible transfer, students need to follow the general guidelines for transfer students (see page 16).
5. The deadline for submission of all your admission materials is March 1. Late applications will be considered only if space is still available in the nursing programs.
6. Applicants should be aware that health care students are required to complete University prescribed academic requirements that involve clinical practice in a University affiliated health care facility setting with no substitution allowable. Failure of a student to complete the prescribed clinical practice shall be deemed as not satisfying academic program requirements. It is the responsibility of the student to satisfactorily complete affiliated health care facility background checks and drug testing requirements in accordance with procedures and timeliness as prescribed by the affiliated health care facility.

Admission Requirements to the Associate of Science Degree Program

1. National League for Nursing Pre-Admission Examination-RN scores
2. Completion of the 27 semester hours of prerequisite courses with a “C” grade or better and a minimum cumulative GPA of 2.0 by the end of the spring semester prior to program entry and evidence of math proficiency by completion of Math 25X or 26 or COMPASS placement into Math 27
3. Applicants are selected for admission to the Associate of Science in Nursing Program using a point system based on grades earned (by March 1) in the required nursing support courses and AD percentile scores on the National League for Nursing Pre-Admission Exam-RN. Additional points are awarded to applicants who are Licensed Practical Nurses.
4. Licensed Practical Nurses who desire an Associate Degree in Nursing may be eligible for advanced placement in the program. In order to be considered for acceptance into the ADN program on the LPN transition track, the following requirements must be met:
   1. Graduation from a state accredited LPN program
   2. Full time equivalent employment as an LPN for at least one year before entering the ADN program
   3. Experience in an acute hospital setting or long-term care facility in the last five years
   4. NLN Pre-Admission Exam-RN scores
   5. College cumulative GPA of 2.0 or above
   6. Completion of the prerequisite support courses for the ADN program with a C or better in each course
   7. Decision score of 70 or above on NLN Nursing Acceleration Challenge Exam (ACE) I. This score allows the student to bypass Nurs 153 (8 credits). Students in the LPN transition track do need to complete all the other associate degree nursing courses.

Admission Requirements to the Practical Nursing Program

1. National League for Nursing Pre-Admission Examination-PN scores
2. Cumulative college GPA of 2.0 by the end of the spring semester prior to entry, if attended college previously
3. Proficiency in reading, writing and mathematics as evidenced by completion of courses or placement test scores.
4. Applicants are selected for admission to the Practical Nursing Program using a point system based on percentile scores on the National League for Nursing Pre-Admission Exam-PN.

Nursing, Associate of Science Degree in Nursing (NURS)

This program prepares students to take the state licensure examination (NCLEX) for registered nursing with an option to take the practical nursing state licensure examination if they desire. Graduates are qualified to work in hospitals, long-term care facilities, and community based settings.

The Associate of Science Degree program requires four semesters of course work in nursing (42 credits) and 30 credits of non-nursing prerequisite and co-requisite courses for a total of 72 credits.

A grade of “C” or better is considered passing for all nursing and support courses. A cumulative grade point average of 2.0 or better must be maintained to remain in the nursing pro-
gram. All courses required for the degree must be taken for a letter grade.

Proficiency in reading, writing and mathematics is recognized as essential for a successful nurse. Entry levels for reading, writing, and mathematics for prerequisite courses are:

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Course Completion or Placement into course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics</td>
<td>Math 25X or 26 Math 27</td>
</tr>
<tr>
<td>Reading</td>
<td>Eng 21 Eng 102</td>
</tr>
<tr>
<td>Writing</td>
<td>Eng 22 or ESL 15 Eng 100</td>
</tr>
</tbody>
</table>

The Associate of Science Degree program is approved by the Hawai'i Board of Nursing and accredited by the National League for Nursing Accrediting Commission (NLNAC). The NLNAC may be contacted at nlnac@nlnc.org or by writing to 61 Broadway, 33rd Floor, New York, NY 10006; 1-800-669-1656. Articulation agreements exist with the University of Hawai'i at Hilo and University of Hawai'i at Mānoa baccalaureate nursing programs allowing interested and qualified associate degree graduates to pursue a Bachelor of Science in Nursing at UHH or UHM.

### Nursing, Practical (PRCN)

This program prepares students to take the state examination for licensure as licensed practical nurses. The practical nurse works under the guidance of a physician and/or registered nurse.

The certificate consists of 6 semester hours of non-nursing support courses and 34 semester hours of nursing courses; 40 semester hours in all. The program is 40 weeks long and includes 2 semesters and a summer session.

Proficiency in reading, writing and mathematics is recognized as essential for a successful nurse. Proficiency levels in reading, writing, and mathematics that must be met for entry into the program are:

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Course Completion or Placement into course</th>
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</thead>
<tbody>
<tr>
<td>Mathematics</td>
<td>Math 25X or 26 Math 27</td>
</tr>
<tr>
<td>Reading</td>
<td>Eng 21 Eng 102</td>
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<tr>
<td>Writing</td>
<td>Eng 22 or ESL 15 Eng 100</td>
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### Year 1

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<td>Spring</td>
<td>Nurs 122</td>
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<tr>
<td>Summer</td>
<td>Nurs 128</td>
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</table>

**TOTAL 40**

A grade of "C" or better is considered passing in the nursing and support courses. Students must maintain a cumulative grade point average of 2.0 or better in order to remain in the nursing program.

† Biol 141 and 142 may be substituted for Sci 51
Nursing, Adult Residential Care Home Operator (CHO)

Prerequisite: Nurses’ Aide OBRA Certification

Upon completion of a Nurses’ Aide course, and passing the OBRA certification exam for Nurses’ Aides, students may enroll in the Adult Residential Care Home Operator (CHO) courses (Nurs 12, 13, 14). Upon completing the prescribed CHO course work, students will receive a certificate of completion and be eligible for licensure by the State Department of Health as a Care Home Operator.

Upon request, students who have completed the HawCC non-credit Nurses’ Aide course can convert it to 8 credits (Nurs 16) towards earning a Certificate of Completion in CHO. As of Fall 2005, due to changes in the number of hours in the Nurses’ Aide course, students will need to take additional credits in order to earn the Certificate of Completion in CHO.

Interested Registered Nurses and Licensed Practical Nurses can enroll in the Nurs 15 course to prepare for licensing as Care Home Operators.

- Nurs 12 - Common Diseases, Medicines, Special Diets (1)
- Nurs 13 - Helping Therapies & Behavior Management (1)
- Nurs 14 - ARCH Regulations, Accounts, Community Resources (1)
- Nurs 15 - ARCH Regulations and Record Keeping (2)

Nurses’ Aide

This course is designed to prepare Nurses’ Aides to work in hospitals, long-term care facilities, clinics and private homes. Basic nursing procedures are taught through formal classes, supervised laboratory practice and clinical experience in hospitals and/or long-term care settings and private homes. Students successfully completing this course are eligible to take the OBRA certification exam.

Students enrolling in this course are required to have current CPR/First-Aid certificate, evidence of TB clearance (within 3 months), physician clearance, and a raw score above 50 on the COMPASS reading placement test. Students must be covered by group malpractice insurance while in the clinical area.

This course is not part of the regular Nursing curricula. Contact the Office of Continuing Education and Training at (808) 974-7531 for further information.

Substance Abuse Counseling (SUBS)

A 21-credit Certificate of Completion in Substance Abuse Counseling is offered for students interested in a career in substance abuse counseling. Credit and non-credit courses are offered for in-service substance abuse, human service and criminal justice professionals seeking to develop and/or upgrade their skills in working with individuals and families who suffer as a result of chemical abuse or dependency. Students who successfully complete these courses are eligible to receive additional studies and/or fieldwork hours that can apply towards obtaining a State Substance Abuse Counseling Certificate as required by the State of Hawai‘i Department of Health Alcohol and Drug Abuse Division, the National Alcoholism and Drug Abuse Counselor Credentialing Board, and the International Certification and Reciprocity Consortium. Students completing the CC in Substance Abuse Counseling along with an associate’s degree are eligible to receive 2,000 hours toward the ADAD Substance Abuse Certification.

The objectives are:
- To provide necessary addiction education and skills training to students seeking to obtain entry-level positions as paraprofessional substance abuse counselors.
- To provide required addiction studies education to individuals seeking certification or re-certification as Certified Substance Abuse Counselors by ADAD.
- To offer education and training opportunities to human service workers seeking to increase their knowledge and skills in counseling individuals and families who are affected by alcohol and other drug addiction.

Entry Requirements
- Proficiency levels must be met for entry into the program:
  - Reading: Eng 21 or Eng 102
  - Writing: Eng 22 or ESL 15 or Eng 100

Substance Abuse Counseling Requirements

| First Semester | Subs 140 Individual Substance Abuse Counseling | CC 3 |
| Subs 268 Survey of Substance Abuse Problems | CC 3 |
| Subs 294 Substance Abuse Practicum I | CC 3 |
| Second Semester | Subs 245 Group Counseling | CC 3 |
| Subs 270 12 Core Functions of Subs Abuse Counseling | CC 3 |
| Subs 295 Substance Abuse Practicum II | CC 3 |
| Elective (Choose from below) | | CC 3 |

**TOTAL 21**

Electives - Any one (3 credits) of the following courses:
- AJ 101, 208, 210, 280, 285
- FamR 230
- HwSt 221
- Phrm 203
- Psy 100, 170, 275
- Soc 100, 218, 251, 290
- Subs 280

Hawai‘i Community College 2006-2007 Curricula and Programs
### Tropical Forest Ecosystem and Agroforestry Management (TEAM)

Students learn to actively manage Hawai‘i’s native forest ecosystems, grow native plants, establish agroforestry operations, use Global Positioning Systems (GPS), and Geographic Information Systems (GIS). Internships give students on-the-job training with potential employers. For more information (808) 974-7537, or e-mail forteam@hawaii.edu or check the website http://web.hawcc.hawaii.edu/hawcc/forestteam

<table>
<thead>
<tr>
<th>First Semester CA</th>
<th>AS</th>
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<tbody>
<tr>
<td>ICS 101  Microcomputer Applications Software</td>
<td>4 4</td>
</tr>
<tr>
<td>Eng 102  College Reading Skills</td>
<td>3 3</td>
</tr>
<tr>
<td>Ag 175  Agroforestry</td>
<td>3 3</td>
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<tr>
<td>AG 175L  Agroforestry Lab</td>
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</tr>
<tr>
<td>** Math 120 Trigonometry for Surveying</td>
<td>4 4</td>
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<tr>
<td>** Meets competency requirement in mathematics or communications</td>
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<td>TOTAL 15 15</td>
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<table>
<thead>
<tr>
<th>Second Semester CA</th>
<th>AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>** Eng 100 Expository Writing</td>
<td>3 3</td>
</tr>
<tr>
<td>Chem 170  Chemistry for Non-Science Majors</td>
<td>3 3</td>
</tr>
<tr>
<td>Geog 170  Forest Ecosystem Surveying, Inventorying, and Monitoring</td>
<td>3 3</td>
</tr>
<tr>
<td>Geog 170L  Forest Ecosystem Surveying, Inventorying, and Monitoring Lab</td>
<td>1 1</td>
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<tr>
<td>HwSt 125  Hawaiian Plants and Their Uses</td>
<td>3 3</td>
</tr>
<tr>
<td>Biol 156  Natural History of the Hawaiian Islands</td>
<td>3 3</td>
</tr>
<tr>
<td>Biol 156L  Natural History of Hawaiian Islands Lab</td>
<td>1 1</td>
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<tr>
<td>TOTAL 17 17</td>
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<table>
<thead>
<tr>
<th>Summer CA</th>
<th>AS</th>
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<tbody>
<tr>
<td>Ag 190V Internship</td>
<td>- 1-4</td>
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<table>
<thead>
<tr>
<th>Third Semester CA</th>
<th>AS</th>
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<tbody>
<tr>
<td>Biol 101  General Biology</td>
<td>- 3</td>
</tr>
<tr>
<td>(or Bot 101 or Zool 101)</td>
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<tr>
<td>Biol 101L  General Biology Lab</td>
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<tr>
<td>(or Bot 101L or Zool 101L)</td>
<td></td>
</tr>
<tr>
<td>Ag 130  Agroforestry &amp; Forestry Bus Mgmt</td>
<td>- 3</td>
</tr>
<tr>
<td>Sci 124  Introduction to Environmental Science</td>
<td>- 3</td>
</tr>
<tr>
<td>Sci 124L  Introduction to Environmental Science Lab</td>
<td>- 1</td>
</tr>
<tr>
<td>Geog 180  Geographic Information Systems in Forest Ecosystem Management</td>
<td>- 3</td>
</tr>
<tr>
<td>Geog 180L  Geographic Information Systems in Forest Ecosystem Management Lab</td>
<td>- 1</td>
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<td>TOTAL 15</td>
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<table>
<thead>
<tr>
<th>Fourth Semester CA</th>
<th>AS</th>
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<tbody>
<tr>
<td>Ag 291  Forest Restoration Ecology and Ecosystem Management Practicum</td>
<td>- 3</td>
</tr>
<tr>
<td>SpCo 151  Introduction to Speech and Communication</td>
<td>- 3</td>
</tr>
<tr>
<td>Ag 245  Tropical Silviculture and Forest Plant Propagation</td>
<td>- 3</td>
</tr>
<tr>
<td>Ag 245L  Tropical Silviculture and Forest Plant Propagation Lab</td>
<td>- 1</td>
</tr>
<tr>
<td>Ag 275  Forest Pest Management</td>
<td>- 3</td>
</tr>
<tr>
<td>Ag 275L  Forest Pest Management Lab</td>
<td>- 1</td>
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<tr>
<td>TOTAL 14</td>
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** TOTAL 32 62-65 **

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### Program Advisory Councils

The vocational-technical programs at HawCC are an integral part of the local community and reflect its day-to-day life. Close cooperation among the faculty, employers and employees in the community is maintained. One of the most effective formal means of providing for this type of cooperation is the Program Advisory Council. These groups are appointed by the Provost and advise the program of training needs and new developments in the field. Councils include employers, alumni, and others knowledgeable about the field.

**Accounting**

<table>
<thead>
<tr>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roberta Chu, Senior Vice-President, Bank of Hawai‘i</td>
</tr>
<tr>
<td>Kenneth Fuchigami, Corporate Accounting Administrator, HELCO</td>
</tr>
<tr>
<td>Jason Hayashi, Chief Financial Officer, HFS Federal Credit Union</td>
</tr>
<tr>
<td>Bonnie Honda, Chief Financial Officer, Big Island Candies, Inc.</td>
</tr>
<tr>
<td>Jeanne Hosaka, Business/Marketing Academy, Waiakea High School</td>
</tr>
<tr>
<td>Randy Hu, CPA, Hawaii Radiologic Associates Inc.</td>
</tr>
<tr>
<td>Susan Jung, ProService Hawaii</td>
</tr>
<tr>
<td>Eric Kaponano, Advancement Services for Native Nonprofits</td>
</tr>
<tr>
<td>Toby Taniguchi, Vice-President Store Operations, KTA Super Store</td>
</tr>
</tbody>
</table>

**Administration of Justice**

<table>
<thead>
<tr>
<th>Position</th>
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<tbody>
<tr>
<td>Charles Chai, Deputy Director - Federal Security, Department of Homeland Security-Transportation</td>
</tr>
<tr>
<td>Alan Kimura, Community Relations Officer, Hawaii County Police Department</td>
</tr>
<tr>
<td>Barbara Lively, AJ Graduate and Administrative Assistant to Councilman Bob Jacobson</td>
</tr>
<tr>
<td>Polly Varize, Adult Probation Officer, Third Circuit Court of the State of Hawaii</td>
</tr>
<tr>
<td>Kathy Wheeless, Adult Corrections Officer, Hawaii Community Correctional Center</td>
</tr>
</tbody>
</table>

**Agriculture**

<table>
<thead>
<tr>
<th>Position</th>
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<tbody>
<tr>
<td>Greg Branco, Nursery Supervisor, County of Hawaii</td>
</tr>
<tr>
<td>Linda Burnham-Larish, Entomologist, State of Hawaii Health Department</td>
</tr>
<tr>
<td>Russell Kihara, Manager, Farm Supply Cooperative, Inc.</td>
</tr>
<tr>
<td>Jerry Konanui, Independent Farmer</td>
</tr>
</tbody>
</table>

**Architectural, Engineering and CAD Technologies**

<table>
<thead>
<tr>
<th>Position</th>
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<tbody>
<tr>
<td>Talena Adams, Lecturer, Hawai‘i Community College</td>
</tr>
<tr>
<td>Rodney Chinen, Owner/Manager, Hubs Hawaii Inc.</td>
</tr>
<tr>
<td>Alan Inaba, License Land Surveyor, Inaba Engineering Inc.</td>
</tr>
<tr>
<td>James M. McKeague, AIA, James M. McKeague Architect &amp; Associates</td>
</tr>
</tbody>
</table>
Auto Body Repair and Painting
Alfredo Avelino, Jr., Supervisor, Automotive Supply Center
Elton Kaku, Owner, Big Isle Auto Care
Dale Matsumoto, Manager, Auto Body Hawaii
Debbie Omori, Owner, Bob's Fender Shop Inc.
Warren Tanigawa, Owner/Appraiser, Mountain View Claims Service

Automotive Mechanics Technology
Wesley Ferreira, Senior Sales/Marketing Executive, Automotive Supply Center
James Fukunaka, Big Island Toyota – Suzuki
Thomas Haraguchi, Retired (Service Manager, Big Island Toyota)
Jared Hook, Shop Manager, Dollar Rent a Car Systems, Inc.
Kent Inouye, Owner/Manager, Bayside Chevron Service
Mark Nishioka, Service Manager, Orchid Isle Auto Center
Louis Perreira, Jr., Technician, Rannikks Auto Specialists
Patrick Seto, Parts Manager, Big Island Toyota - Kona

Business Technology
Gabriella Cabanas, Personnel Program Specialist, County of Hawai‘i, Department of Civil Service
Doris Chang, Secretary to the Vice-Chancellor of Academic Affairs, University of Hawai‘i at Hilo
Clemente Julian, Faculty, Business, Waiakea High School
Seth Murashige, Innovative Employment Services, LLC
Janet Okino, Employment Recruitment, Hilo Medical Center
Etta Palea, Vice-President Big Island Federal Credit Union
Dr. Steven Sakata, Steven Sakata, DMD, Inc.
Peter Tadaki, CPA

Carpentry
Larry Bianchi, Vice President, ABC Interiors
Conrad Hokama, Vice President, Alumside Products, Inc.
Kehaunani Masaki, Building Inspector, County of Hawaii Building Department
Robert Meierdiercks, Business Agent/Carpenter’s Union Local 745
Terence Nakamura, Business Agent, Carpenter’s Union Local 745
Glenn Ogawa, Vice President, Stan’s Contracting Inc.

Diesel Mechanics
Chad Adrian, Hilo Service Supervisor, Hawthorne Pacific Corp.
Sam Gray, Owner, Precision Fuel Injection, Inc.
Kelvin Kohatsu, Fleet Manager, HELCO Inc.
Eugene Lyman, A & B Fleet
John Minnock, Fleet Manager, Castle & Cooke Hawaii
Dennis Rose, Owner, Power Generation Services

Early Childhood Education
Kehau Costa, Administrative Chair, Malamalama Waldorf School
Dianne Justice, Preschool Manager, YWCA Developmental Preschool
Diana Kahler, Hawaii County Economic Opportunity Council Head Start
Smith Kaleohana IV, Keiki Steps Site Coordinator, INPEACE
Michelle Kitagawa, Director, Honpa Hongwanji Hilo Betsuin Preschool
Christy Sahagon-Zimmer, Kamehameha Preschool Early Childhood Division
Shana Young, East Hawaii Program Representative, PATCH

Electrical Installation and Maintenance Technology
Gilbert Aguinaldo, Big Island Electrical Service
Renee Dela Cruz, Lecturer, Hawai‘i Community College ATE Division
Wayne Fukunaga, Owner, Fukunaga Electrical
Reid Furutani, Owner, Able Electric, Inc.
Tracy Hayashi, Assistant Training Director, Hawaii Electrical IBEW
John Kimura, President, J.K. Electric, Inc.
Clyde Nagata, Manager, Engineering Dept., HELCO, Inc.
Anthony Smith, Manager, Alpha Electric Supply Company

Electronics Technology
Stephen Hatada, Owner, Hatada’s TV Inc.
Dave Okamura, Radio Shop Supervisor, Hawaii Electric Light Co., Inc.
Blaine Oyama, Systems Engineer Manager, Oceanic Time Warner Cable
Chris Stewart, Independent RF Consultant
Michael Texeira, Owner, Business Automation
John Wong, Technician, Verizon Hawaii

Food Service
Robert Ahia, Food Service Manager, Kalanianaole School
Adrian Castaneda, Kitchen Manager, Life Care Center
Sandy Dubczak, Koehnen’s Interiors
Casey Halpern, Chef, Café Pesto
Jim O’Keefe, Manager/Owner, O’Keefe & Sons Bread Bakers
Shane Sakamoto, Food Service Director, Hale Anuenue Restorative Center

Hawaiian Life Styles
Hokulani Holt-Padilla, Cultural Programs Director, Maui Arts & Cultural Center
Sissy Lilinoe Ka’io, Kumu Hula, Hula Hālau o Lilinoe
Lilikala Kameelehiwa, PhD, Director, University of Hawai‘i at Mānoa – Center for Hawaiian Studies
Gail Makuakane-Lundin, Director, Kiʻupuha Native Hawaiian Student Center
Lehua Veincent, Principal, Keaukaha Elementary School
Hospitality and Tourism
Kathleen Horrigan, GM, Four Seasons Resort
Jean Hull, Culinary Arts Consultant
Adi Kohler, Past GM, Mauna Lani Resort
Lei Lightner, Activities Director, Kona Village Resort
James O’Keefe, Owner, O’Keefe & Sons Bread Bakers
Carrie Phipps, Health Educator, State of Hawaii
Wilhelm Pirngruber, Executive Chef, Hilton Waikoloa
Diane Quitiquit, VP of Marketing, Parker Ranch
Cathy Smoot-Barrett, Owner, Kailua Candy Co.
Daniel Thiebaut, Owner, Daniel Thiebaut Restaurant
Ke’o Velasquez, Past Student, Cook, Allan Wong Restaurant

Information Technology
James Kennedy, Assistant Director of Operations, Gemini 8M Telescope Project
Linda Nako, Systems Analyst II, State of Hawaii Police Dept
Danilo Padilla, ITD-Network Services, Kamehameha Schools Hawai’i Campus
Lon Taniguchi, Vice-President of Information Systems, KTA Superstores
Clayton Yugawa, Manager, Department of Data Systems, County of Hawai’i

Machine, Welding & Industrial Mechanics Technologies
Kyle Kinoshita, Mechanical Engineering Manager, Keck Observatory
Ron Koehler, Manager, Mauna Kea Observatories Support Services
Kelvin Kohatsu, Fleet Coordinator, HELCO Inc.
Glenn Kotomori, Manager, BOC Gases/Gaspro, Inc.
Tim Shindo, Owner, Hilo Mechanical Inc.
Leonard Tanaka, Owner, T&T Electric, Inc.
Norman Uchida, Production Supervisor, HELCO, Inc.
Walter Yamada, Manager, Custom Sheet Metal

Marketing
Calleen Aina, Pinky’s
Allan K. Ikawa, President, Big Island Candies Inc.
Kelly Kalima, Human Resource Manager, Macy’s
Derek Kurisu, Executive Vice-President, KTA Superstores
George Leonard, Owner, Waterfalls Inn Bed and Breakfast
Susan Yugawa, Graphics Coordinator, University of Hawai’i at Hilo

Substance Abuse Counseling
Randy “Kaipo” Like, Certified Substance Abuse Counselor, Clinical Supervisor, Hui Ho’ola O Na Nahulu O Hawai’i
Francis Malani, Certified Substance Abuse Counselor, Department of Public Safety-Kulani Correctional Center
Reinette “Ipo” Morgan, Certified Substance Abuse Counselor - Mental Health, Care Hawaii
Valerie Poindexter, Public Relations, Lokahi Treatment Centers
Dr. Stephen Zuniga, CEO, Big Island Substance Abuse Council

Nursing
Allyson Andrews-Nelson, Director of Nursing, Life Care Center of Hilo
Laura Bochum, VP for Patient Care Services, North Hawai’i Community Hospital
Susan Hultberg, Rural Development Project Coordinator, Hilo Medical Center
Susan Hunt, Executive Director, Hamakua Health Center
Phoebe Lambeth, RN Volunteer, Hawaii Pacific Oncology Ctr
Kelly Nases, Director of Nursing, Hale Anuenue Restorative Care Center
Ana Silva, Utilization Review, Kona Community Hospital, Education Office
Shirley Yamaoka-Greig, Professional Development, Life Care Center of Hilo
Stephanie Tyrin, AS Program Graduate

Tropical Forest Ecosystem & Agroforestry Management
Dr. Paul Banko, US Geological Survey, Pacific Island Ecosystems Research Center
Mick Castillo, Hawaii Natural Resource Services, LLC
Dr. J.B. Friday, Extension Forester, Cooperative Extension Svc, UH College of Tropical Agriculture & Human Resources
Katie S. Friday, Associate Pacific Islands Forester, USDA Forest Service, Institute of Pacific Island Forestry
Lisa Hadway, Hawai’i Branch, Department of Land and Natural Resources, Division of Forestry and Wildlife, Natural Area Reserve System
Dr. Francis G. Howarth, B.P. Bishop Museum, Department of Natural Sciences
Larry Katahira, Resources Management, Hawaii Volcanoes National Park Service
Leila Kealoha, Kua O Ka La Charter School
John Kekua, Director, Kekua Foundation
Clyde Kobashigawa, OCISL ISB
Nicholas Koch, Research Forester, Forest Solutions Inc.
Charles Kunz, Office Manager, Big Island Workplace Connection, Department of Labor and Industrial Relations, Workforce Development Division
Reese Libby, USDA-Natural Resource Conservation Service
Laura Nelson, The Nature Conservancy of Hawai’i
Dr. Rebecca Oster tag, Assistant Professor, Ecology, Evolution and Conservation Biology, University of Hawai’i at Hilo
Mike Robinson, Department of Hawaiian Homes Land
Dr. William Sakai, Professor, College of Agriculture, Forestry and Resource Management, University of Hawai’i at Hilo
Peter Simmons, Land Manager, Kamehameha Schools
Deborah Ward, Associate Professor, County Extension Agent, 4-H Youth Development, CTAHR Extension Service
Edward Winkler, Hawai’i Forest Industry Association
Aileen Yeh, Hawai’i Agriculture Research Center
Sharon Ziegler-Chong, Hawaiian Internship Program, Pacific Aquaculture & Coastal Resources Ctr, University of Hawai’i
Course Listings

**Cooperative Vocational Education**

Course Numbers: 93V, 193V (Variable)

_PreReq: Consent of CVE Coordinator and Program Advisor_

Programs participating in Cooperative Vocational Education are identified by the course numbers ending in 93. CVE allows students to earn income and college credit while learning on the job. Training stations are selected according to the student’s career objectives. Seminars and experiences on the job are planned and supervised by the CVE Coordinator, program instructors, and the employer. The maximum number of credits that can be earned is 24. The maximum number of credits applicable to a degree is determined by each program. Grading for CVE courses is mandatory credit/no-credit (CR/NC).

**Independent Studies/Directed Studies**

Course Numbers: 99, 199, 299 (1-3 variable credits)

Students may earn academic credits through Independent Studies/Directed Studies in any of the areas in which credit courses are offered.

To pursue important individual academic interests not included in credit courses, the student must: 1) receive the consent of an appropriate instructor; 2) obtain permission of the Dean of Instruction; 3) receive the approval of the Division Chairperson; 4) complete forms available in the A&R/WHSS Office and 5) complete all normal registration procedures.

**Learning Communities**

Learning Communities, an innovative approach to educational delivery, emphasize integrated, interdisciplinary learning through a wide range of activities including field trips, study groups, book seminars, simulations, videotaping, and projects which enliven the learning environment. In a Learning Community, courses are clustered around a common theme to provide a focus for the semester’s exploration and integration by a team of faculty and students. Each cluster of courses has at least one course which fulfills a core or area requirement. Learning Communities are designed to introduce students to various academic subjects, to support students in making connections amongst those subjects, to encourage students to apply knowledge gained in the classroom to their daily lives, and to support students’ involvement in learning.

**Accounting**

Acc 20—Fundamentals of Accounting I (3)

_PreReq: ESL 9 or Eng 20R or Eng 51 or placement in Eng 21_

Basic principles of accounting; the accounting cycle; journals, ledgers, worksheets and financial statements. Utilizes the forms and procedures predominant in manual bookkeeping and accounting systems. (3 lec hrs.)

Acc 28—Practical Accounting Applications (3)

_PreReq: “C” or better in Acc 20_

CoReq: OAT 34 or OAT 36 or ICS 101 (or prior completion of any)

A practical accounting course in which students will apply previously acquired accounting skills and knowledge to set up and maintain accounting records using publisher’s manual practice sets and integrated accounting software. Topics covered include processing journal entries, general ledger, accounts receivable, accounts payable, inventory, payroll, financial statement analysis, conversion to an automated system. (3 lec hrs.)

Acc 124—Principles of Accounting I (3)

_PreReq: “C” or better in Acc 20; and Eng 21 or placement in Eng 102_

CoReq: Bus 55 B,C,D,E (or prior completion of any)

Accounting theory and methods used to record and report financial information for services and merchandising businesses. Topics include steps in the accounting cycle and use of basic financial statements. This is first in a series of accounting courses (ACC 124, 125, 126) that include subject matter customary to introductory financial accounting courses numbered at the 200-level. (3 lec hrs.)

Acc 125—Principles of Accounting II (3)

_PreReq: “C” or better in Acc 124 or “C” or better in Acc 201_

CoReq: Bus 55 E,F,G (or prior completion of any)

A continuation of financial accounting methods used to record and report financial information. Topics include a detailed study of balance sheet accounts, preparation of the statement of cash flows, and financial statement analysis. This is second in a series of accounting courses (ACC 124, 125, 126) that include subject matter customary to introductory financial accounting courses numbered at the 200-level. (3 lec hrs.)

How to Read the Course Listings

The listing of courses adheres to the following format:

**Alpha Number—Course Title (Units)**

_PreReq: Courses/placement test levels required before enrolling in this course_

CoReq: Other courses in which student must be concurrently enrolled at the time of enrolling in this course

Recommended: Preparation recommended before enrolling in this course

Description of course. (number of lecture and/or lab hours class meets per week for 15 weeks. In some cases classes may meet for less than 15 weeks. If so, this will be indicated in the Schedule of Classes.)
Acc 126—Principles of Accounting III (3)
PreReq: "C" or better in Acc 125 or "C" or better in Acc 201
Introduction to managerial accounting and methods used to report and analyze financial performance to decision makers internal to the firm. Topics include cost accounting, budgeting, standard cost systems, breakeven analysis, and ratio analysis. Third in a series of accounting courses (ACC 124, 125, 126) that includes subject matter customary to introductory managerial accounting courses numbered at the 200-level. (3 lec hrs.)

Acc 130—Hospitality Accounting I (3)
PreReq: "C" or better in Eng 21 or "C" or better in Eng 22 or "C" or better in ESL 15 or placement in Eng 102 or "C" or better in Acc 20
This course provides a basis for understanding hospitality accounting procedures, the processing of hospitality financial data, and the flow of financial information in the accounting cycle that results in the production of financial statements. Students receiving 69% or better on the final examination will be issued a certificate from the Educational Institute of the American Hotel and Motel Association. (3 lec hrs.)

Acc 132—Payroll and H1 Gen Excise Taxes (3)
CoReq: "C" or better in Acc 20; and "C" or better in Eng 21 or placement in Eng 102
Introduction to preparation and maintenance of payroll and personnel records and the Hawaii General Excise and Use Tax. Emphasis is on the principles and basic rules and regulations governing the preparation and filing of Federal and Hawaii state payroll and General Excise and Use forms. Course is offered Fall only. (3 lec hrs.)

Acc 134—Income Tax Preparation (3)
PreReq: "C" or better in Acc 20; and "C" or better in Eng 21 or placement in Eng 102
Introduction to preparation of federal and state of Hawaii individual income tax returns with an emphasis on tax principles and their application to the proper and effective preparation of tax return forms. Course is offered Spring only. (3 lec hrs.)

Acc 150—Using Computers in Accounting (3)
PreReq: "C" or better in Acc 20; and "C" or better in Eng 21 or placement in Eng 102
A practical "hands-on" accounting course designed to apply the student's knowledge of fundamental accounting principles in a computerized environment. Emphasis will be placed on the application of a computerized general ledger package to the accounting cycle, including processing journal entries, general ledger, accounts receivable, accounts payable, payroll, and financial statement analysis. Students will maintain accounting records on the computer using a commercial or educational accounting software package. (3 lec hrs.)

Acc 155—Spreadsheets in Accounting (3)
PreReq: "C" or better in Acc 20; and "C" or better in Eng 21 or placement in Eng 102
A hands-on accounting course designed to help students apply the knowledge of the accounting process to a computerized environment using an electronic spreadsheet. (3 lec hrs.)

Acc 193A—Accounting Practicum I (2)
PreReq: OAT 21B,C,D and Bus 55B
CoReq: Acc 124 or prior completion
This is a capstone for students completing coursework in basic business skills. It provides students an opportunity to gain experience in a business environment as they use skills and knowledge from coursework to perform meaningful productive tasks. (1 lec hr., 4 prac hrs.)

Acc 193B—Accounting Practicum II (3)
PreReq: Acc 193A
CoReq: Acc 126 and Acc 150 and Acc 155 (or prior completion of any)
Provides accounting majors with the opportunity to integrate the knowledge and skills they have acquired into the work environment as they complete meaningful productive tasks. Additionally, students will complete a capstone project that requires them to utilize their critical thinking skills in synthesizing previous course work and extend and develop their own original ideas. (1 lec hr., 8 prac hrs.)

Acc 201—Elementary Accounting I (3)
PreReq: "C" or better in Eng 21 or "C" or better in Eng 22 or "C" or better in ESL 15 or placement in Eng 102
An introduction to accounting theory including the functions of financial accounting and the uses and limitations of accounting information. Students will be introduced to various accounting topics relating to how financial accounting information is recorded, classified and summarized. Whenever possible, real world applications will be illustrated to give the student an understanding of how the topics relate to everyday use. (3 lec hrs.)

Acc 202—Elementary Accounting II (3)
PreReq: "C" or better in Acc 201
An introduction to accounting theory including the function of financial and managerial accounting and the uses of accounting information in decision making within a business. Financial accounting topics include corporation, equity, transactions, long-term debt and the statement of cash flows. (3 lec hrs.)

Administration of Justice

AJ 101—Introduction to Administration of Justice (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
This course focuses on history, philosophy, and language of the criminal justice system. The role of law enforcement, prosecutor, public defender, courts, and corrections is examined. Social aspects of change and how it affects the criminal justice system also explored. (3 lec hrs.)

AJ 103—Criminal Investigations I (3)
PreReq: Eng 22 or ESL 15 or placement in Eng 100; and Eng 21 or placement in Eng 102
This is an introductory course in criminal investigations. The nature of investigations, fingerprint classification, the role of the laboratory, and specific offense investigation will be explored. The class will also discuss interview and interrogation and search and seizure techniques. (3 lec hrs.)

AJ 104—CSI: Violent Crime Forensics (3)
Formerly AJ 106
PreReq: AJ 103
Advanced course work in forensic science (Legal Scientific Investigation), with its contributions to both Crime Scene Investigations and Laboratory Analysis. Scientific field and laboratory investigative techniques in violent crimes and other major felonies will be explored. (3 lec hrs.)

AJ 150—The Correctional Process (3)
This course examines the history of punishment and corrections. The class discusses laws, records, inmate classification, treatment programs, disciplinary procedures, and supervisory techniques. (3 lec hrs.)
AJ 170—Introduction to Private Security (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
This course surveys the concepts and issues in the administration of security. Defines public versus private security roles for retail business, industry, and governmental agencies. Provides an overview of the functions of various security activities. (3 lec hrs.)

AJ 180—Introduction to Homeland Security (3)
PreReq: AJ 101
An examination of the history of terrorism, focusing on the terrorists, who they are, and how they operate. Responses to domestic and international terrorism will be discussed along with analyzing future trends. (3 lec hrs.)

AJ 208—Criminology (3)
Cross-listed as Soc 208
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
This course explores crime and the body of knowledge regarding it as a social phenomenon. An emphasis is placed on the analysis of crime, crime causation, crime variables, impact on society, and societal reactions to crime. (3 lec hrs.)

AJ 210—Juvenile Justice (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
This course focuses on principles and procedures of arrest, detention, petition, summons, records, and adjudication of the juvenile offender. It introduces the organization and function of the police juvenile unit, community diversion practices and organization of the Family Court. (3 lec hrs.)

AJ 220—Constitutional Law (3)
PreReq: AJ 101
The U.S. Constitution is examined as a basis of arrest, search, seizure, interrogation, use of force and civil rights. U.S. Supreme Court cases and Hawaii Court cases are examined to illustrate the court’s interpretive process. (3 lec hrs.)

AJ 221—Criminal Law (3)
PreReq: AJ 101
Studies history and philosophy of criminal law. Examines United States Constitution, especially the Bill of Rights. Considers nature of law, legal institutions, criminal court procedures, and offenses against persons and property. Includes case briefs. (3 lec hrs.)

AJ 230—Police Organization and Management (3)
PreReq: Eng 22 or ESL 15 or placement in Eng 100; and Eng 21 or placement in Eng 102
This course studies the principles of organization and administration of policing. Overviews of operations and activities of various divisions, bureaus, training and selection procedures, planning, and research are discussed. (3 lec hrs.)

AJ 234—Police and Community Relations (3)
PreReq: Eng 22 or ESL 15 or placement in Eng 100; and Eng 21 or placement in Eng 102
This course acquaints the student with the role of police in government and the critical importance of effective community relations. The dynamics of race relations and other current social problems that directly relate to the law enforcement community are explored. (3 lec hrs.)

AJ 250—Practice & Procedures in Corrections (3)
PreReq: AJ 101 and 150
This course will provide students with the basic training skills necessary to enhance their opportunities to secure a job in the high demand field of corrections. The course will focus on such areas as the history and philosophy of corrections, the role of the correctional officer, legal aspects of corrections, communication and writing skills, as well as basic security procedures. (3 lec hrs.)

AJ 256—Domestic Violence and Child Abuse (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
This course focuses on domestic violence and child abuse. The cycle of violence, causes, effects and symptoms of child abuse will be explored. Legal, public policy, criminal justice, health and social services responses and interventions to family, child and intimate partner abuse will be examined. (3 lec hrs.)

AJ 280—Current Issues in the Administration of Justice (3)
PreReq: AJ 101 and Eng 100
Examination of recent textual materials, government reports, and problems within the criminal justice system and how it affects change within American society and the world. Includes preparation of a formal research essay. (3 lec hrs.)

AJ 285—Narcotics and Organized Crime (3)
PreReq: Eng 21 or placement in Eng 102
The identification of narcotics and dangerous drugs, their manufacture and distribution, effects on society, applicable Federal and state laws. Vice and organized crime investigations, applicable laws, effects on individuals and society. (3 lec hrs.)

AJ 290—AJ Practicum I (3–6)
PreReq: AJ 101 and (AJ 210 or AJ 256)
CoReq: AJ 280 or prior completion
With the cooperation of public and nonprofit agencies in the community, advanced students are placed in responsible positions where they earn credits for work performed. For AJ majors only. (variable hours)

AJ 290C—AJ Practicum II (3–6)
PreReq: AJ 290B
With the cooperation of public and nonprofit agencies in the community, advanced students are placed in responsible positions where they earn credits for work performed. For AJ majors only. (variable hours)

AJ 290D—AJ Practicum III (3–6)
PreReq: AJ 290C
With the cooperation of public and nonprofit agencies in the community, advanced students are placed in responsible positions where they earn credits for work performed. For AJ majors only. (variable hours)

Agriculture

Ag 22—Soil Technology (3)
Properties of soils, soil surveys, land layout, soil formation, classification, soil testing, fertilization practices, soil and water relationships, use of lime, soil protection, and irrigation practices. (6 lec/lab hrs.)

Ag 30—Farm Management (3)
The basic business principles upon which the farm is organized and operated, including the formulation of a loan proposal. (2 lec hrs., 3 lab hrs.)
Ag 31—Farm Equipment, Machinery and Power (3)
Farm equipment and machinery, their selection, management, principles of operation; testing, adjustment and servicing of gasoline engines, engine components. (6 lec/lab hrs.)

Ag 33—Greenhouse Construction (3)
Practice in planning the layout of physical facilities common on the farm; practice in the construction and maintenance of small structures. (6 lec/lab hrs.)

Ag 36—Pesticide Safety (2)
Introduction to safe pesticide application, formulation, toxicity, transportation, storage, safety equipment, disposal, and rules and regulations on use. Not for recertification credit. (2 lec hrs.)

Ag 40—Plant Identification (3)
Identification of imported and native flora, beneficial and detrimental, and their uses. (6 lec/lab hrs.)

Ag 41—Plant Disease and Pest Control (3)
Principles involved in controlling plant diseases and pests, including bacteria, fungi, nematodes, insects, weeds, and proper and safe methods in mixing sprays and dusts. (6 lec/lab hrs.)

Ag 43—Plant Science/Plant Propagation (4)
The study of plant science, especially plant propagation and extensive studies into botany. Plant morphology, anatomy, physiology, classification and growth regulators will also be covered. (2 lec hrs., 6 lab hrs.)

Ag 43B—Plant Science:Asexual Plant Propagation (1)
This course deals with increasing plants using asexual methods. The student will be taught to propagate plants using various techniques such as layering, cutting, grafting, budding, division, and separation. In addition, sections on media and growth regulators will be covered. (2 lec/lab hrs.)

Ag 46—Landscape Maintenance (3)
An introduction to landscape maintenance and construction. Skills taught include pruning, fertilizing, planting, pest control, reading of a blueprint, and nursery management. The correct use of specific power tools and equipment used in landscape maintenance and construction will be covered. The identification of plants commonly found in the landscape will also be covered. (2 lec hrs., 3 lab hrs.)

Ag 47—Landscape Horticulture (3)
PreReq: "C" or better in Eng 20W or "C" or better in ESL 13 or placement in Eng 22 or placement in ESL 15; and placement in Math 50 Recommended: Ag 46
Elements of landscape design; identification and selection of plant materials; reading of landscape plans; functional aesthetics; development and implementation of plant and maintenance practices. (6 lec/lab hrs.)

Ag 50—Mensuration (3)
This course will teach proper measuring techniques and proper application of measurements as it relates to agriculture. (6 lec/lab hrs.)

Ag 51—Tropical Crop Production I (3)
Covers the cultivation of vegetables, fruits and ornamentals typically cultivated in the Fall of each year. Topics covered will include crop selection, propagation, controlling the environment, pruning, pest control, fertilization and sanitation. Record keeping and other farm business exercises are an integral part of this course. (6 lec/lab hrs.)

Ag 53—Tropical Crop Production II (3)
Covers the cultivation of vegetables, fruits and ornamentals typically cultivated in the Spring of each year. Topics covered will include crop selection, propagation, controlling the environment, pruning, pest control, fertilization and sanitation. Record keeping and other farm business exercises are an integral part of this course. (6 lec/lab hrs.)

Ag 54A—Tropical Agriculture Production I (6)
An introduction to the culture of various horticultural enterprises commonly grown in Hawai‘i during the Fall of each year. The course includes field preparation considerations, propagation, controlling the environment, pest control, fertilization, and marketing. These enterprises include floral, vegetable, fruits, and foliage crops. A “hands-on” approach to crop production will be employed and farm management will be stressed. (12 lec/lab hrs.)

Ag 54B—Tropical Agriculture Production II (6)
An introduction to various horticultural enterprises, commonly cultivated in Hawai‘i during the Spring each year. The course includes field preparation considerations, propagation, controlling the environment, pest control, fertilization, and marketing. The enterprises include floral, vegetable, fruits, and foliage crops. The “hands-on” approach to agriculture production is employed and farm record keeping for farm management is stressed. (12 lec/lab hrs.)

Ag 57—Marketing of Agriculture Products (3)
The principles and practices of marketing of agricultural products with particular emphasis on the agencies and channels of trade and problems of distribution. (3 lec hrs.)

Ag 59—Farm Practicum (4)
Practical experience in career area selected by student and planned with the instructor. May be repeated for credit, up to 8 credits. (12 lab hrs.)

Ag 61—Animal Science and Livestock (4)
Terminology, technology, and specializations of the animal science curriculum; different classifications and breeds of animals; future employment possibilities; basic scientific concepts pertaining to agriculture. (8 lec/lab hrs.)

Ag 62—Animal Disease and Pest Control (3)
The general biology of microorganisms, their classification, characteristics and identification, including animal diseases and parasites with emphasis on prevention, sanitation and control. (6 lec/lab hrs.)

Ag 64—Livestock Production I (3)
Farm management techniques and practices involved in producing and marketing superior quality pork, eggs and fryers. (6 lec/lab hrs.)

Ag 65—Livestock Production II (3)
Farm management techniques and practices involved in producing and marketing superior quality beef and dairy cattle. (6 lec/lab hrs.)

Ag 67—Evaluation of Livestock (3)
Judging and selecting outstanding livestock animals for breeding and marketing and the processes of slaughtering, fabrication, grading, packaging, and storing of animal products. (6 lec/lab hrs.)

Ag 70—Range Management (3)
The growing of forage and legume crops for tropical ruminant animals and the identification and control of noxious plants. (6 lec/lab hrs.)
Ag 82—Turfgrass Management (3)
Turfgrass identification, installation, and maintenance for home, park, and golf areas with special emphasis on warm season grasses. A discussion of irrigation and fertilization practices. (6 lec/lab hrs.)

Ag 92—Selected Topics in Ag (1)
Selected topics in agriculture allows the student, with faculty advising, to explore areas in agriculture or agricultural projects which are not offered at Hawai‘i Community College. With prior approval, this course can be used to gain credit for related course offerings. (1 lec hr.)

Ag 122—Soil Technology (3)
CoReq: Ag 200 or prior completion
Studies identification, preparation, and fertilization of soils. Discusses soil formation, soil classification, soil reaction, soil and water relationships, soil protection and irrigation practices. Emphasizes sustainable management systems. (2 lec hrs., 3 lab hrs.)

Ag 130—Agroforestry Business Management (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102; and Math 25X or Math 26 or placement in Math 100
Introduces agroforestry and forestry management practices including decision making, record keeping, cash flow, use of the computer as a management tool, and marketing of agricultural and forestry products. (3 lec hrs.)

Ag 141—Integrated Pest Management (3)
CoReq: Ag 200 or prior completion
Introduction to the principles involved in the control of plant diseases and pests including bacteria, fungi, nematodes, insects, and weeds. Various methods of controlling pests, including the correct method of selecting and applying pesticides will be covered. A report on the diseases of a crop is required. (6 lec/lab hrs.)

Ag 157—Marketing of Agriculture Products (3)
PreReq: Eng 22 or ESL 15 or placement in Eng 100; and placement into Math 50 or into Math 22 or higher
This course deals with the principles and practices of selecting, processing, handling, and selling of agriculture products. Principles of marketing and the marketing of specific crops are covered. The student will be introduced to the use of the Internet to research markets. A report on the marketing of a crop is required. (3 lec hrs.)

Ag 175—Agroforestry (3)
PreReq: “C” or better in Eng 21 or “C” or better in Eng 22 or placement in Eng 100 or placement in Eng 102; and “C” or better in Math 25X or “C” or better in Math 26 or placement in Math 120
CoReq: Ag 175L
Designed for students in Forest TEAM and related careers. Methods of designing mixed forestry and agricultural systems combining long-term tree crops with understory plants. Topics include choosing the combination of trees and understory plants for growth characteristics, climate zone, substrate, slope and economic goals; planting methods using nitrogen fixing plants and mulch crops to build a healthy soil ecosystem; methods of reducing soil erosion; incorporating native plants and medicinal plants; plant propagation; and use of shade and mulch to reduce weed problems. (3 lec hrs.)

Ag 175L—Agroforestry Laboratory (1)
CoReq: Ag 175
Designed for students in Forest TEAM and related careers. Laboratory to accompany Ag 175, Agroforestry. Field exercises in methods of designing mixed forestry and agricultural systems combining long-term tree crops with understory plants. Topics include choosing the combination of trees and understory plants for growth characteristics, climate zone, substrate, slope and economic goals; planting methods using nitrogen fixing plants and mulch crops to build a healthy soil ecosystem; methods of reducing soil erosion; incorporating native plants and medicinal plants; plant propagation; and use of shade and mulch to reduce weed problems. (3 lab hrs.)

Ag 190V—Internship (1–4)
PreReq: Ag 175 and Geog 170
Designed for students in Forest TEAM and related careers. An internship with a government or private agency or commercial operation in the area of tropical forest ecosystem management or agroforestry or related forest or ecosystem occupations. The internship program is intended to give students the opportunity to apply knowledge and skills learned in the Forest TEAM program to real life forest ecosystem management and agroforestry operations with potential employers. May be repeated for credit, up to 6 credits. (variable hours)

Ag 192—Selected Topics in Forest Ecosystem Management (1)
PreReq: Eng 21 or placement in Eng 102; and Math 25X or Math 26 or placement in Math 100
Selected topics adds optional subjects that meet current needs in Agroforestry and Forest Ecosystem Management. It will be used for elective credit and may be repeated for different subjects. Examples include Forest Fire training, Pesticide training, and Tissue Culture. May be repeated for credit, up to 4 credits. (1 lec hr.)

Ag 200—Principles of Horticulture (4)
PreReq: Eng 22 or ESL 15 or placement in Eng 100; and Math 22 or placement in Math 24X or higher
Introduces botany and plant physiology. Discusses plant nutrients, moisture, environmental requirements and plant propagation. Studies culture and production techniques for selected ornamental crops. Plant propagation techniques and the cultivation of selected economic crops will be covered using a student garden and greenhouse. (3 lec hrs., 3 lab hrs.)

Ag 230—Agriculture Business Management (3)
CoReq: Ag 200 or prior completion
Introduces the student to agricultural business management practices including the role of a manager, decision making, record keeping, budgeting, financial statements, ratio analysis and cash flow analysis. The computer will be used to develop cash flow statements, a resume, and conduct research over the web. The foundation of a business plan will be developed. (6 lec/lab hrs.)

Ag 245—Tropical Silviculture and Forest Plant Propagation (3)
PreReq: “C” or better in Eng 102; and “C” or better in Eng 100; and “C” or better in Math 120; and “C” or better in AG 175
CoReq: AG 245L
Designed for students in Forest TEAM and related careers. Ecology, restoration and management of native and non-native forest ecosystems. Classification, identification, structure, growth and development of trees and understory plants in forest ecosystems. Selection, propagation and cultivation of seeds and propagules. (3 lec hrs.)
Ag 245L—Tropical Silviculture and Forest Plant Propagation Lab (1)
CoReq: AG 245
Designed for students in Forest TEAM and related careers. Laboratory in ecology, restoration, and management of native and non-native forest ecosystems. Field methods of classification, identification, structure, growth, and development of trees under study in forest ecosystems. Field and greenhouse selection, propagation, and cultivation of seeds and propagules. (3 lab hrs.)

Ag 250—Sustainable Crop Production (3)
PreReq: Eng 22 or ESL 15 or placement in Eng 100
An introduction to production methods for selected crops; compares conventional and alternative methods of production, and analysis of the effects of these practices. Examines economic and social impacts. (3 lec hrs.)

Ag 250L—Sustainable Crop Production Lab (1)
CoReq: Ag 250 or prior completion
A laboratory course which gives the student practical experience in the application and/or the demonstration of agricultural practices which have a minimal negative impact on the farm and the community. (3 lab hrs.)

Ag 260—Tropical Landscape Horticulture (1)
PreReq: Eng 22; and Math 22 or placement in Math 24X
Introduces the student to the elements of landscape design, planning, and plan implementation. The areas covered include design principles, functional aesthetics, reading and development and of landscape plants, and cost estimates. (6 lec/lab hrs.)

Ag 275—Forest Pest Management (3)
PreReq: “C” or better in Eng 102; and “C” or better in Eng 100; and “C” or better in Math 25X or in Math 26 or placement in Math 100
CoReq: AG 275L
Designed for students in Forest TEAM program. Identification of pests and other threats to forestry operations and native forests. Survey of major diseases, invertebrate pests, vertebrate pests, and invasive plants that threaten tropical forests with emphasis on Hawaii. Use of pest management techniques assist in pest control. (3 lec hrs.)

Ag 275L—Forest Pest Management Lab (1)
CoReq: AG 275
Designed for students in Forest TEAM program. Lab to identify pests and other threats to agroforestry operations and native forests, including methods of control. Survey of major diseases, invertebrate pests, vertebrate pests, and invasive plants that threaten forests in Hawaii, and use of pest management techniques assist in pest control. (3 lab hrs.)

Ag 291—Forest Restoration Ecology and Ecosystem Management Practicum (3)
PreReq: Geog 170 and Geog 180 and Ag 175
Designed for students in Forest TEAM and related careers. This is the capstone course of the Forest TEAM program. It is a practicum which will give students field experience in methods of assessing the condition of and threats to native and planted forests and developing plans for their management. Students will assess threats to forests, such as alien species, and devise ways of controlling them. They will apply forest restoration methods involving propagation of forest trees and herbs. (9 lab hrs.)

Anth 121—Introduction to Language (3)
Cross-listed as Ling 121
PreReq: “C” or better in Eng 22 or “C” or better in ESL 15 or placement in Eng 100
An introduction to the study of language from an anthropological perspective. Broad topics include ethnolinguistics (language and culture), sociolinguistics (language and society), psycholinguistics (language and cognition), and core subfields in linguistics; phonology (sound system), morphology (word structure), and syntax (sentence structure). More emphasis will be given to anthropological methods and cultural concepts in Anth 121 than in Ling 121, where linguistic approaches are emphasized. (3 lec hrs.)

Anth 150—Human Adaptations (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
A survey course of physical anthropology. Major topics include primates, human evolution, human adaptations to the present and future world, and global variations in human cultural adaptations. (3 lec hrs.)

Anth 200—Cultural Anthropology (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Humans as cultural and social beings. The major concepts and conclusions of cultural anthropology. Biological, social, and linguistic foundations of culture. Research methods. (3 lec hrs.)

Architectural, Engineering and CAD Technologies

AEC 80—Basic Drafting (3)
Recommended: High School mechanical drawing
Designed for students interested in technical drawing. This course is an introduction to the very basic manual drafting practices, procedures, equipment use, lettering, and architectural symbols. Orthographic projection, pictorial drawings, sectional views, dimensioning, screw threads, and weld symbols will also be covered. (6 lec/lab hrs.)

AEC 110B—Basic AutoCAD (3)
PreReq: Placement in Eng 20R or placement in ESL 9
CoReq: AEC 80, and AEC 115, and AEC 118 (or prior completion of any)
Recommended: mechanical drawing and computer keyboarding experience
Designed for students interested in CAD drawing. This course is designed for the student with no computer aided (CAD) experience. Introduction to AutoCAD’s basic drawing commands will be the focus including features, functions, and operations such as lines, arcs, circles, symbols, text, dimensions, and editing/modifying objects will be explored. (6 lec/lab hrs.)

AEC 110C—Basic AutoCAD II (1)
PreReq: AEC 110B; and Eng 51 or Eng 21 or Eng 22 or ESL 15
CoReq: AEC 120, and AEC 123, and AEC 127 (or prior completion of any)
Designed for students interested in CAD drawing. Advanced application to design and draw construction plans utilizing AutoCAD LT. Students will set up drawing sheets for plotting using paper space and model space and applications including how to extract information about a drawing. Manipulation of 3-D drawing commands will also be introduced if program is available. (2 lec/lab hrs.)
AEC 115—Introduction to Architecture (2)
PreReq: Placement in Eng 20R or in ESL 9
Recommended: Placement in Eng 22, keyboarding skills, access to a computer with Internet
An introductory course of the concepts of plane surveying including the use, adjustment, and maintenance of the engineering equipment. Emphasis will be on accuracy in performing fieldwork, free-hand lettering, and the use of the engineering scales for conventions, site and plot plans. Civil Engineering drawings using AutoCAD will be explored. (2 lec/lab hrs.)

AEC 117—Introduction to Surveying (1)
PreReq: Placement in Eng 20R or in ESL 9; and Math 50 or higher
CoReq: AEC 110B or prior completion
Recommended: Placement in Eng 22, keyboarding skills, access to a computer with Internet
An introductory course of the concepts of plane surveying including the use, adjustment, and maintenance of the engineering field equipment. Emphasis will be on accuracy in performing fieldwork, free-hand lettering, and the use of the engineering scales for conventions, site and plot plans. Civil Engineering drawings using AutoCAD will be explored. (2 lec/lab hrs.)

AEC 118—Construction Materials (3)
PreReq: Eng 51 or Eng 21 or Eng 22 or ESL 15
CoReq: AEC 110B or prior completion
Recommended: Access to a computer with Internet
A broad survey of materials and products used in the building industry including concrete, masonry, wood, metals, electrical and mechanical systems and other topics based on the Construction Specification Institute (CSI) format. Emphasis on construction and materials in Hawai‘i including their nature, characteristic, variety and uses. (6 lec/lab hrs.)

AEC 120—Introduction to Construction Drawings (3)
PreReq: AEC 118
CoReq: AEC 110C or prior completion
A core course in basic building construction and common construction drawings. Foundation, framing, finishes, roofs, architectural dimensions, materials symbols, drawings conventions, and more will be covered. An AutoCAD course that applies procedures from AED 110B, AEC 110C, AEC 118. (6 lec/lab hrs.)

AEC 123—Residential Planning and Design (3)
PreReq: Math 66
CoReq: AEC 120 or prior completion
Architectural design concepts, application of AutoCAD, study models, sketching, and group critiqued presentations of design will be introduced. Application of AEC 110B, 118, and 120 are incorporated. A structural model of a three-bedroom residence will be constructed. (6 lec/lab hrs.)

AEC 127—Civil Engineering Drawing (3)
PreReq: AEC 117; and Math 66; and Eng 51 or Eng 21 or Eng 22 or ESL 15
CoReq: AEC 110C or prior completion
Introduction to civil engineering drawing including maps, surveys, contours and profiles, site plans, site utilities, and land excavation. Also included are AutoCAD drawings to alter site contours, retain site areas, and flanking cut-and-fill gradients for roadways. (6 lec/lab hrs.)

AEC 130—Residential Working Drawings (3)
PreReq: AEC 120
CoReq: AEC 131 and AEC 138 (or prior completion of either)
Advanced study and application of materials and methods of construction specifically related to residential and design projects. Projects utilize light wood, steel, and/or masonry construction principles and practices. Course includes basic residential planning, framing, details and complete working drawings of a residential dwelling. All drawing is done using AutoCAD. (1 lec hr., 6 lab hrs.)

AEC 131—Construction Codes (2)
CoReq: AEC 130 or prior completion
This course explores the ramifications of codes on building project. Construction codes are used to produce project drawings that meet zoning, building and accessibility requirements. (2 lec hrs.)

AEC 133—Basic Arch Studio A (4)
PreReq: AEC 123 and AEC 135
CoReq: AEC 134 or prior completion
An introduction to AutoDesk 3D Studio VIZ (if available), a high-end 3D modeling and rendering program primarily aimed at building design. Topics include the user interface, basic modeling concepts, object creation, material rendering, and lighting. The student will construct several 3D computer models. (If the software AutoDesk 3D Studio VIZ is not available, a generic 3D rendering program, possibly “Sketch Up” will be substituted.) (2 lec/lab hrs.)

AEC 134—CAD Options I (1)
PreReq: AEC 118
CoReq: AEC 131 and AEC 133 (or prior completion of either)
An introduction to AutoDesk 3D Studio VIZ (if available), a high-end 3D modeling and rendering program primarily aimed at building design. Topics include the user interface, basic modeling concepts, object creation, material rendering, and lighting. The student will construct several 3D computer models. (If the software AutoDesk 3D Studio VIZ is not available, a generic 3D rendering program, possibly “Sketch Up” will be substituted.) (2 lec/lab hrs.)

AEC 135—Introduction to the Built Environment (3)
PreReq: Eng 22 or ESL 15 or placement in Eng 100; and Eng 21 or placement in Eng 102
Philosophical development of society’s physical fabric as revealed by the range of representative physical designs. (3 lec hrs.)

AEC 137—Surveying II (1)
PreReq: AEC 127
CoReq: AEC 134 and AEC 138 (or prior completion of either)
This course expands on AEC 117 and AEC 127. Emphasis will focus on measuring horizontal distances, on slope, alignment between points, and mistakes and errors in measuring distances. Also included will be the horizontal circle, digital verniers used in measuring angles, instrument set-up, measuring vertical angles, setting points on line and intersection of lines. (2 lec/lab hrs.)

AEC 138—Structural Drawing (1)
CoReq: AEC 131 or prior completion
Introduction to structural drawing for building construction and includes load analysis, concrete and steel plan and detail drawings, and wood frame design. Drawings to be done with AutoCAD. Emphasis on floor and roof framing, lintels and beams, and posts and columns. Goals is to develop in students a sense and basic understanding of structures in building construction. (2 lec/lab hrs.)
AEC 140—Commercial Working Drawings (3)
PreReq: AEC 130
CoReq: AEC 141B or prior completion
A core course that includes the theory and practice involved in producing and organizing working drawings using CAD for multi-family and/or commercial projects. Students are exposed to design, layout and construction methods used in steel, concrete, masonry and wood systems. Independent research emphasized. (6 lec/lab hrs.)

AEC 141B—Building Services (1)
CoReq: AEC 140 or prior completion
Preliminary and detail planning of service and mechanical equipment and facilities in multi-family and/or commercial buildings. Topics include energy, thermal control, plumbing and electrical systems, and vertical transportation equipment. (2 lec/lab hrs.)

AEC 142—Basic Arch Studio B (4)
PreReq: AEC 134
Materials, Design & Communication. Hands-on exploration of various materials and construction techniques and as introduction to various design processes as systematic approaches to solving architectural/environmental design problems. Analysis of architecture as the creation of spaces generated by human needs and aspirations and developing concepts to explore and achieve innovative solutions responding to these needs. Studio activities involving thinking, reading, writing, model making and a variety of communication techniques with emphasis on the delineation of 3-D spaces using perspective drawing techniques, light notation and computer modeling. (8 lec/lab hrs.)

AEC 144—CAD Options II (1)
PreReq: AEC 137
CoReq: AEC 141B and AEC 147 (or prior completion of either)
This course will introduce the student to ArcView’s software for Geographic Information System (GIS), a data gathering program, and Global Positioning Systems (GPS) for data gathering of points, lines, features, and areas. (2 lec/lab hrs.)

AEC 147—Surveying III (2)
CoReq: AEC 144 or prior completion
This course will use the information gathered in the surveys conducted in AEC 137. Emphasis will focus on topographic contour drawings including uses of contours, contour intervals, determining elevations/grades, contours for cut and fill, excavations for buildings, volumes of cut and fill, and profile sections. (4 lec/lab hrs.)

Art

Art 101—Introduction to the Visual Arts (3)
Introduction to the Visual Arts, the nature of the visual arts and their expression in various forms. (3 lec hrs.)

Art 105B—Introduction to Ceramics - Hand Building (1)
An introduction to three dimensional concepts in clay through hand building techniques. (2 lec hrs., 4 lab hrs.)

Art 105C—Introduction to Ceramics - Wheel Throwing (3)
PreReq: Art 105B
Three dimensional concepts in clay through wheel throwing techniques. (2 lec hrs., 4 lab hrs.)

Art 107—Elementary Studio: Photography (3)
Studio experience mainly for non-majors. Lectures and projects. Credit cannot count toward major requirements in art. (2 lec hrs., 4 lab hrs.)

Art 108—Elementary Studio: Drawing and Painting (3)
Painting studio with emphasis on materials and techniques. (2 lec hrs., 4 lab hrs.)

Art 111—Introduction to Watercolor Painting (3)
An introduction to watercolor materials and techniques, including an introduction to Oriental brush painting. (2 lec hrs., 4 lab hrs.)

Art 112—Introduction to Digital Arts (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Recommended: Art 115 and/or basic computer competency
Studio introduction to digital technology and its applications to the production of visual art. Emphasis will also be placed on developing an aesthetic criteria for evaluation. (1 lec hrs., 4 lec/lab hrs.)

Art 113—Foundation Studio: Drawing (3)
Two-dimensional visualization and rendering of forms, spaces and ideas through a variety of approaches and media. (2 lec hrs., 4 lab hrs.)

Art 114—Foundation Studio: Color (3)
Aspects and theories of color and their practical applications. (2 lec hrs., 4 lab hrs.)

Art 115—Foundation Studio: 2-D Design (3)
Basic two-dimensional designs, concepts, elements and principles of organization. (2 lec hrs., 4 lab hrs.)

Art 123—Introduction to Painting (3)
Theory and practice of painting: basic material and technical procedure will be addressed. Oil or acrylic. (2 lec hrs., 4 lab hrs.)

Art 125—Introduction to Graphic Design (3)
CoReq: Art 112 (or prior completion with a “C” or better) or Art 115 (or prior completion with a “C” or better)
Introduces various ways of organizing visual elements in page design and examines the conceptual meaning of text and image in combination. Structural systems such as grids; modules; and the design principles of emphasis, balance, rhythm, scale and unity are used to organize visual information. Photographs, illustrations and text are integrated using page layout software. (6 lec/lab hrs.)

Art 126—3D Computer Graphics I (3)
PreReq: “C” or better in Art 112
This is a studio course in digital imaging concepts and techniques including image capture, manipulation, and output. Emphasis will also be placed on developing an aesthetic criteria for evaluation. (6 lec/lab hrs.)

Art 202—Digital Imaging (3)
PreReq: Art 112
CoReq: Art 115 or prior completion
A studio course in digital imaging concepts and techniques including image capture, manipulation, and output. Emphasis will also be placed on developing an aesthetic criteria for evaluation. (6 lec/lab hrs.)

Art 207—Photography Studio I (3)
Basic techniques of photography. The camera as a tool for communication and self-expression. Assumes no previous knowledge of photography. Student is required to have a camera with adjustable speed and aperture settings. (2 lec hrs., 4 lab hrs.)
Art 209—Image in Motion Studio (3)
  PreReq: Art 112
  CoReq: Art 115 or prior completion
  A studio course in digital video production that provides students with the basic theory, practice, and techniques for digital video with sequential digitized imagery and synchronized sound. (6 lec/lab hrs.)

Art 211—Intermediate Watercolor Painting (3)
  PreReq: Art 111
  Continuation and intensive application of the basic techniques introduced in Art 111. Emphasis on the development of personal style in the medium of watercolor. (2 lec hrs., 4 lab hrs.)

Art 212—Digital Animation (3)
  PreReq: Art 112 and Art 202
  A studio course in digital imaging concepts and techniques including image capture, manipulation, and output. Emphasis will also be placed on developing an aesthetic criteria for evaluation. (6 lec/lab hrs.)

Art 217—Screen Printing (3)
  Basic screen printing techniques from open screen to photographic methods will be addressed. (6 lec/lab hrs.)

Art 223—Intermediate Painting (3)
  PreReq: Art 123
  Survey of late 19th and 20th century studio practice with emphasis on abstraction and non-representational painting. May be repeated for credit, up to 6 credits. (2 lec hrs., 4 lab hrs.)

Art 227—Oriental Brush Painting (1)
  Basic techniques and concept involved in traditional Chinese painting. (6 lec/lab hrs.)

Art 230—Textile Design (3)
  Design problems for production of printed fabric utilizing silkscreen techniques. (2 lec hrs., 4 lab hrs.)

Art 238—Weaving I (3)
  An introduction to basic weaving techniques. Experimentation with a variety of fibers. The student will gain experience in the operation of the four-harness loom. (2 lec hrs., 4 lab hrs.)

Art 239—Weaving II (3)
  PreReq: Art 238
  A continuation of fiber techniques and weaving concepts with emphasis on the application of design principles and problem solving. (2 lec hrs., 4 lab hrs.)

Art 243—Intermediate Ceramics - Hand Building (3)
  PreReq: Art 105B
  The development of sculptural and vessel concepts using hand building techniques. May be repeated for credit, up to 6 credits. (2 lec hrs., 4 lab hrs.)

Art 244—Intermediate Ceramics - Wheel Throwing (3)
  PreReq: Art 105C
  The development of vessel and sculptural concepts using wheel throwing techniques. May be repeated for credit, up to 6 credits. (2 lec hrs., 4 lab hrs.)

Art 269C—Study Abroad - Japan (3)
  PreReq: Consent of instructor
  This is an on-site study of art/architecture of a designated location(s). This course will visit several animation studios in Japan, including Studio Ghibli - the studio that created “Spirited Away.” There will be lectures and discussions which will be used as a tool to analyze, understand, and appreciate the development of this region’s unique art. (45 total hrs.)

Art 294—Practicum in Digital Arts (3)
  PreReq: Art 202 and Art 209
  This practicum provides a supervised work experience environment where advanced students in the DMA program can engage in real production activity. Course enables students to apply the knowledge and skills acquired in the classroom to the work environment. (6 lec/lab hrs.)

Asan 120—Japanese Culture I (3)
  An introduction to study of common and distinctive aspects of the Japanese culture. It is designed to give students an introduction to Japanese culture and the Japan of today directly related to the modern Japanese people. (3 lec hrs.)

Asan 121—Chinese Culture (3)
  PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
  An introduction to the study of past and present Chinese culture in relation to other East Asian cultures. It is designed to give students an introduction to the Chinese culture. Topics such as: Chinese values and philosophy, social structure, language and literature, art, and migration of Chinese will be covered. (3 lec hrs.)

Asan 122—Korean Culture (3)
  PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
  An introduction to the study of common and distinctive aspects of Korean culture in relation to other East Asian cultures designed to give students an overview of contemporary Korean culture and the relationship to its socio-historical, cultural past. (3 lec hrs.)

Astronomy

Astr 110—Survey of Astronomy (3)
  PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102; and Math 22 or placement in Math 26
  Survey of modern astronomy intended for non-science majors with emphasis on scientific method and development of scientific thought. (3 lec hrs.)

Auto Body Repair and Painting

ABRP 20—Introduction to Auto Body Repair & Painting (1)
  CoReq: ABRP 21, 22, 23, 24, and 25, or consent of instructor
  This course prepares student for participation in the Auto Body Repair and Painting program. Students will gain an understanding of college policies, program requirements, career opportunities, shop safety practices, personal safety protection, and health and environmental concerns related to the field. (2 lec/lab hrs.)
ABRP 21—Oxyacetylene Welding & Cutting (2)
CoReq: ABRP 20, 22, 23, 24, and 25, or consent of instructor
This course instructs the student in the safe and proper operation of oxyacetylene torch set on metals utilized in automotive construction. Students will be exposed to hands-on welding techniques and heat control to reduce warpage on thin gauge sheet metal as well as the oxyacetylene cutting torch and plasma arc cutting. (4 lec/lab hrs.)

ABRP 22—Gas Metal Arc Welding Techniques (3)
CoReq: ABRP 20, 21, 22, 23, and 25, or consent of instructor
This course is designed to instruct the student in the proper operation of the wire feed welder in the automotive repair industry. It emphasizes the importance of this type of welding process in repairing the thin gauge high strength steels found in current production automobiles. Students will learn and practice MIG welding techniques and demonstrate their skills in welding automotive metals. (6 lec/lab hrs.)

ABRP 23—Advanced Welding Techniques (1)
CoReq: ABRP 20, 21, 22, 24, and 25, or consent of instructor
In this course the student is introduced to the theory of specialized welding processes and advanced welding techniques employed in the automotive repair industry when repairing exotic metals. (2 lec/lab hrs.)

ABRP 24—Rust Repair and Corrosion Protection (2)
CoReq: ABRP 20, 21, 22, 23, and 25, or consent of instructor
Students in this course will learn the causes and effects of corrosion on automobile bodies and methods of corrosion protection. They will have the opportunity to learn to layout and fabricate repair panels from thin gauge sheet metal and repair rust out damage. (4 lec/lab hrs.)

ABRP 25—Metal Straightening Techniques (3)
CoReq: ABRP 20, 21, 22, 23, and 24, or consent of instructor
Students taking this course will learn how collision and corrective forces affect automotive sheet metal. They will gain experience using the basic auto body hand and power tools to practice metal straightening techniques. Students will also be instructed in the selection, application and finish of body filler materials. (6 lec/lab hrs.)

ABRP 30—Preparation & Refinish Safety (3)
CoReq: ABRP 31, 32, 33, 34, and 35, or consent of instructor
This course instructs the student in proper safety procedures and practices for automotive refinishing, to include OSHA guidelines, Right-to-Know Act, EPA laws and regulations, etc. Students will learn pre-refinishing operations prior to application of topcoat systems, and introduced to products and equipment used in color finessing and final detail of the vehicle for delivery. (6 lec/lab hrs.)

ABRP 31—Refinish Equipment & Preparation (1)
CoReq: ABRP 30, 32, 33, 34, and 35, or consent of instructor
This course covers corrosion principles and manufacturers’ corrosion protection with emphasis on repair methods and materials. Students will be introduced to safety procedures, proper operation, and maintenance of tools and equipment used in automotive refinishing. (2 lec/lab hrs.)

ABRP 32—Refinish Application & Color Matching (2)
CoReq: ABRP 30, 31, 33, 34, and 35, or consent of instructor
This course will introduce final preparation and application of various types of automotive refinishing topcoats with emphasis on topcoat color analysis, tinting, and mixing. (4 lec/lab hrs.)

ABRP 33—Paint Problems (2)
CoReq: ABRP 30, 31, 32, 34, and 35, or consent of instructor
This course will introduce the student to various common paint problems and paint film defects caused by curing, mixture, and spraying techniques, with emphasis on paint problem solutions and prevented. (4 lec/lab hrs.)

ABRP 34—Color Blending (3)
CoReq: ABRP 30, 31, 32, 33, and 35, or consent of instructor
This course will introduce the student to color blending preparation techniques, application techniques of color, and clearcoat topcoats. (6 lec/lab hrs.)

ABRP 35—Plastic Repair & Refinishing (1)
CoReq: ABRP 30, 31, 32, 33, and 34, or consent of instructor
This course will introduce the student to plastic identification, repairability decisions, adhesive and welding repair, and refinishing. (2 lec/lab hrs.)

ABRP 40—Collision Damage Appraisal (2)
CoReq: ABRP 41, 42, 43, 44, and 45, or consent of instructor
Students learn to identify damages created by collision forces, and how they influence repair procedures on different types of body construction. Utilizing collision estimating guides, students will create a manual estimate and develop a repair procedure plan. (4 lec/lab hrs.)

ABRP 41—Panel Replacement & Alignment (3)
CoReq: ABRP 40, 42, 43, 44, and 45, or consent of instructor
Students learn proper procedures when replacing panels and alignment techniques to ensure correct fit and operation. Interior and exterior panels with their attached components and trim are covered. (6 lec/lab hrs.)

ABRP 42—Door and Quarter Panel Replacement (3)
CoReq: ABRP 40, 41, 43, 44, and 45, or consent of instructor
This course will instruct students in the fundamental procedures in servicing door and quarter panel assemblies. Major focus on door intrusion beam, outer door panel and quarter panel replacement techniques. (6 lec/lab hrs.)

ABRP 43—Movable Glass Service (2)
CoReq: ABRP 40, 41, 42, 44, and 45, or consent of instructor
This course covers repairs, replacement, and adjustment of movable glass, regulator systems, and track components. Students will also learn to diagnose and repair air and water leaks. (4 lec/lab hrs.)

ABRP 44—Windshield & Stationary Glass Repairs (1)
CoReq: ABRP 40, 41, 42, 43, and 45, or consent of instructor
Students learn the importance of fixed glass as a structural component in unibody vehicles. Proper procedures for removing and replacing laminated windshield and tempered safety glass are covered. Windshield glass chip and crack repairs are explained. (2 lec/lab hrs.)

ABRP 45—Servicing Electrical Components (1)
CoReq: ABRP 40, 41, 42, 43, and 44, or consent of instructor
Students learn basic electrical system operation and use of testers to check functions and troubleshoot problems. (2 lec/lab hrs.)

ABRP 50—Structural Damage Analysis (3)
CoReq: ABRP 51, 52, 53, and 54, or consent of instructor
Course covers proper procedures for diagnosing structural collision damage and use of various types of measuring systems to indentify extent of damage. (6 lec/lab hrs.)
ABRP 51—Straightening Structural Components (3)  
CoReq: ABRP 50, 52, 53, and 54, or consent of instructor  
Course covers proper procedures for diagnosing modern vehicle construction, crucial procedural steps in restoring the vehicles structural body alignment, panel alignment, and vehicle safety performance to OEM standards. (6 lec/lab hrs.)

ABRP 52—Structural Replacement (3)  
CoReq: ABRP 50, 51, 53, and 54, or consent of instructor  
Course covers proper procedures for replacing structural panels done according to specified operation; location, purpose, and replacement of structural components and crush zones in relation to passenger safety. (6 lec/lab hrs.)

ABRP 53—Steering and Suspension (2)  
CoReq: ABRP 50, 51, 52, and 54, or consent of instructor  
Course covers principles of suspension and steering systems, elements of proper wheel alignment, and the diagnosis and service repair of steering systems. (4 lec/lab hrs.)

ABRP 54—Heating and Cooling Systems (1)  
CoReq: ABRP 50, 51, 52, and 53, or consent of instructor  
Course covers proper procedures for diagnosing and repairing air conditioning, cooling systems, and auxiliary oil cooling systems. (2 lec/lab hrs.)

ABRP 60—Basic and Minor Auto Body Repairs (2)  
PreReq: consent of instructor  
This course is to develop basic knowledge and repair skills in auto body minor repairs. Included will be orientation of tools used for repairs, repairs of damaged vehicle body parts, warpage control management of repaired body parts and metal finishing of repairs. Classroom and hands-on experiences will be included. (2 lec hrs.)

ABRP 101—Basic Radiator Maintenance, Trouble Shooting Repairs and Remedies (1)  
PreReq: consent of instructor  
Provides the students with the basic fundamentals of radiator maintenance, trouble shooting, repairs and remedies. (1 lec hr.)

**Automotive Mechanics**

+ Valid driver's license required.

+ AMT 20—Intro to Auto (1)  
CoReq: AMT 23, 30, and 40B  
Fundamentals of automotive service, repair procedures, facilities and equipment, nomenclature, and shop safety. (2 lec/lab hrs.)

+ AMT 21—Lubrication (1)  
CoReq: AMT 20, 30, and 40B  
Lubricant theory; selection, use and practice in using lubrication equipment. (2 lec/lab hrs.)

+ AMT 30—Engines (7)  
CoReq: AMT 20, 23, and 40B  
The theory, construction, design, service, and repair of upper and external engine components, such as cylinder heads, valves, cams, timing gears and chains, and manifolds. (14 lec/lab hrs.)

+ AMT 40B—Fuel System (3)  
CoReq: AMT 20, 23, and 30  
The characteristics, operation, construction, design, service and repair of fuel systems. (6 lec/lab hrs.)

+ AMT 40C—Electrical System (6)  
PreReq: AMT 20  
CoReq: AMT 46 and 57  
The theory, operation, design, and repair of automobile electrical systems, including power sources, regulators, indicators, wiring, lighting, and accessories. (12 lec/lab hrs.)

+ AMT 43—Heating and Air Conditioning (3)  
PreReq: AMT 20  
CoReq: AMT 53 and 55  
This course is designed to provide the student with related technical and manipulative skills necessary for entrance into the automotive heating and air conditioning field. Air conditioning servicing and diagnostics will be covered using approved recovery/recycling equipment. Training is also provided on the function of the vacuum, electrical, refrigeration and computer control circuits. (3 lec hrs.)

+ AMT 46—Power Train (4)  
PreReq: AMT 20  
CoReq: AMT 40C and 57  
The theory, construction, design, service and repair of standard transmissions and clutches. (8 lec/lab hrs.)

+ AMT 50—Auto Transmission (4)  
PreReq: AMT 20  
CoReq: AMT 53 and 55  
The use of testing equipment (pressure readings and vacuum test), adjusting bands, linkage adjustments, replacing worn parts, and trouble-shooting procedures. (8 lec/lab hrs.)

+ AMT 51—Brake Systems (4)  
PreReq: AMT 20  
CoReq: AMT 50 and 55  
The maintenance and repair of the hydraulic and power brake system. (8 lec/lab hrs.)

+ AMT 55—Suspension and Steering (4)  
PreReq: AMT 20  
CoReq: AMT 50 and 53  
The theory, design, construction, service and repair of standard and power steering, and front and rear suspensions, including tires, wheels, alignment and balancing. (8 lec/lab hrs.)

+ AMT 55B—Suspension and Steering (2)  
PreReq: AMT 20  
The theory, design, construction, service and repair of standard and power steering, and front and rear suspensions, including tires, wheels, alignment and balancing. (8 lec/lab hrs.)

AMT 55—Suspension and Steering (4)  
PreReq: AMT 20  
CoReq: AMT 50 and 53  
The theory, design, construction, service and repair of standard and power steering, and front and rear suspensions, including tires, wheels, alignment and balancing. (8 lec/lab hrs.)

AMT 55B—Suspension and Steering (2)  
The theory, design, construction, service and repair of standard and power steering, and front and rear suspensions, including tires, wheels, alignment and balancing. (8 lec/lab hrs.)

AMT 57—Emission (2)  
PreReq: AMT 20  
CoReq: AMT 40C and 46  
The service and repair of vehicle emission control systems and devices. (4 lec/lab hrs.)

+ AMT 60H—Diagnostic and Repair: Electrical/Fuel System and Related Components (3)  
PreReq: AMT 20, 23, 30, 40B, 46, 57, 53, and 55  
CoReq: AMT 60I, 60J, and 60K  
The student will be exposed to different types of live auto repair jobs, but emphasis is placed on electrical/fuel systems and related components. (6 lec/lab hrs.)
AMT 80—Small Engine Repairs I (3)
PreReq: AMT 20, 23, 40B, 46, 57, 53, and 55
CoReq: AMT 60H, 60I, and 60K
The student will be exposed to different types of live auto repair jobs, but emphasis is placed on engines and related components. (6 lec/lab hrs.)

+ AMT 60I—Diagnostic and Repair: Engines and Related Components (3)
PreReq: AMT 20, 23, 30, 40B, 57, 53, and 55
CoReq: AMT 60H, 60J, and 60K
The student will be exposed to different types of live auto repair jobs, but emphasis is placed on engines and related components. (6 lec/lab hrs.)

+ AMT 60J—Diagnostic and Repair: Suspension/Brake and Related Components (3)
PreReq: AMT 20, 23, 40B, 46, 57, 53, and 55
CoReq: AMT 60H, 60I, and 60J
The student will be exposed to different types of live auto repair jobs, but emphasis is placed on suspension/brake and related components. (6 lec/lab hrs.)

AMT 81—Basic Automotive Maintenance and Safety (2)
PreReq: AMT 20, 23, 30, 40B, 46, 57, 53, and 55
CoReq: AMT 60H, 60I, and 60J
This course is designed to introduce the students to the field of small gasoline engine repair including an overview of job opportunities and skills required for a small engine repairman. An understanding of small engine technology shall be accomplished by exposing the student to basic principles and factory approved disassembly, inspection, and assembly. Emphasis is on shop safety, proper tool use and identification, and general construction and repair of small gasoline engines. (1 lec, 4 lec/lab hrs.)

AMT 82—Basic Automotive Maintenance and Safety (2)
PreReq: AMT 20, 23, 30, 40B, 46, 57, 53, and 55
CoReq: AMT 60H, 60I, and 60J
This course is designed to introduce the students to the field of small gasoline engine repair including an overview of job opportunities and skills required for a small engine repairman. An understanding of small engine technology shall be accomplished by exposing the student to basic principles and factory approved disassembly, inspection, and assembly. Emphasis is on shop safety, proper tool use and identification, and general construction and repair of small gasoline engines. (1 lec, 4 lec/lab hrs.)

AMT 83—Chain Saw Repair (2)
The Basic Chain Saw Repair course is designed to provide an understanding of chain saw technology by exposing the student to the basic principles of gasoline-powered chain saws with factory-approved disassembly and assembly procedures. (4 lec/lab hrs.)

AMT 84—Small Engine II, Applications (3)
This course will cover the applications of two- and four-cycle engines in various types of equipment. Classroom and laboratory experiences will include: 4-cycle Tecumesh, 2-cycle O & R engines, 2-cycle Sanshin engine, as well as other locally popular models. (6 lec/lab hrs.)

AMT 85—Small Engine III, Advanced Repair (2)
Theory of operation of two- and four-stroke cycle engines with practical experience in all aspects of their repair. Includes operating principles, carburetor and fuel systems, lubrication, ignition systems, cooling systems, mechanical construction, reconstruction, and troubleshooting. (4 lec/lab hrs.)

AMT 86—Outboard Engine Repair (4)
CoReq: AMT 80 or prior completion
Course covers the theoretical and operational aspects of two- and four-cycle outboard engines, their maintenance and repair. Includes operating principles, carburetors, fuel systems, lubrication, cooling, mechanical construction of powerhead, and troubleshooting. (8 lec/lab hrs.)

AMT 87—Advance Outboard Repair (4)
CoReq: AMT 86
Course covers advance work on powerheads, carburetors, fuel systems, lubrication systems, ignition systems; operating principles, troubleshooting, reconditioning, tune-up procedures, and proper use of test equipment. (8 lec/lab hrs.)

AMT 101—Basic Automotive Maintenance and Safety (2)
PreReq: AMT 20, 23, 30, 40B, 46, 57, 53, and 55
This course is designed to introduce the students to the field of small gasoline engine repair including an overview of job opportunities and skills required for a small engine repairman. An understanding of small engine technology shall be accomplished by exposing the student to basic principles and factory approved disassembly, inspection, and assembly. Emphasis is on shop safety, proper tool use and identification, and general construction and repair of small gasoline engines. (1 lec, 4 lec/lab hrs.)

AMT 102—Small Engine Repairs II (3)
PreReq: AMT 20, 23, 30, 40B, 46, 57, 53, and 55
CoReq: AMT 60H, 60I, and 60J
This course covers advance work on powerheads, carburetors, fuel systems, lubrication systems, ignition systems; operating principles, troubleshooting, reconditioning, tune-up procedures, and proper use of test equipment. (8 lec/lab hrs.)

AMT 101—Basic Automotive Maintenance and Safety (2)
PreReq: AMT 20, 23, 30, 40B, 46, 57, 53, and 55
This course is designed to introduce the students to the field of small gasoline engine repair including an overview of job opportunities and skills required for a small engine repairman. An understanding of small engine technology shall be accomplished by exposing the student to basic principles and factory approved disassembly, inspection, and assembly. Emphasis is on shop safety, proper tool use and identification, and general construction and repair of small gasoline engines. (1 lec, 4 lec/lab hrs.)

BioC 241—Fundamentals of BioChemistry (1)
PreReq: Math 26; and Eng 21 or placement in Eng 102
The fundamentals of general, inorganic and bio-organic chemistry and biochemical concepts as they apply to living systems. (3 lec hrs.)

Bio 100—Human Biology (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Basic biology of cells, tissues, and organ systems applied to humans. (3 lec hrs.)

Bio 100L—Human Biology Laboratory (1)
CoReq: Biol 100 or prior completion
Experiments and exercises to accompany Biology 100, Human Biology. Function of human organic systems in relation to health, genetics and environment. (3 lab hrs.)

Bio 101—General Biology (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Recommended: concurrent enrollment in Biol 101L
A one semester introductory biology course for non-majors. Course covers molecular biology to ecosystems. (3 lec hrs.)

Bio 101L—General Biology Laboratory (1)
CoReq: Biol 101 or prior completion
Experiments and exercises to accompany Biology 101, General Biology. Survey of the functioning, diversity, evolution and ecology of living things at the molecular, cellular, organ system and ecosystem levels. (3 lab hrs.)

Bio 141—Human Anatomy and Physiology I (3)
CoReq: Biol 141L
Recommended: High school or college chemistry with lab; Microbiology preferred
Structure and function of the human body, including basic biochemistry, cells, and tissues. Includes detailed coverage of the integumentary, skeletal, muscular, digestive, respiratory and cardiovascular systems. (3 lec hrs.)

Bio 141L—Human Anatomy and Physiology I Lab (1)
CoReq: Biol 141 or prior completion
Observation and identification of human tissues under light microscopy, in photomicrographs, and in Human models. Dissection of animal organs and tissues to complement lectures in Biology 141. (3 lab hrs.)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blpr 30D</td>
<td>Blueprint Reading for Machine Trades I (3)</td>
<td>3</td>
<td>Basic principles of graphic presentation used in machine trade drawings. The terminology and nomenclature, interpretation of working drawings, and sketching of shop drawings. (3 lec hrs.)</td>
</tr>
<tr>
<td>Blpr 30C</td>
<td>Blueprint Reading for Electricians (3)</td>
<td>3</td>
<td>Advanced principles of graphic presentations used in the machine trades. Blueprints used will include sectionals, surface texture symbols, untrue projections, special views, symbology for geometric dimensioning and tolerances, screw thread representations, material designations, structural shapes and apparatus used for achieving certain mechanical outcomes and advantages. (3 lec hrs.)</td>
</tr>
<tr>
<td>Blpr 30B</td>
<td>Blueprint Reading for Welders (3)</td>
<td>3</td>
<td>Advanced principles of graphic presentation used in welding. Topics covered are sketching, notes and specifications, dimensioning, structural shapes, various types of views, preferred and nonpreferred welding symbols and abbreviations, and blueprints using metric measurements. (3 lec hrs.)</td>
</tr>
<tr>
<td>Blpr 22</td>
<td>Blueprint Reading and Drafting (3)</td>
<td>3</td>
<td>The use of mechanical drawing instruments to make shop drawings which include orthographic projection, dimensioning, and full section. Freehand sketching of shop drawings, isometric and oblique projection sketching. Reading blueprints of simple structures. (3 lec hrs.)</td>
</tr>
<tr>
<td>Blpr 101L</td>
<td>General Botany Lab</td>
<td>3</td>
<td>This is a field-based introductory lab course in plant biology. Topics include plant classification, environments and related plant evolution in Hawai‘i, scientific methodology, and plant identification. (3 lab hrs.)</td>
</tr>
<tr>
<td>Blpr 101</td>
<td>General Botany</td>
<td>3</td>
<td>This is an introductory course in plant biology. Topics include cell structure and function, plant tissues and organs, reproduction and genetics. (3 lec hrs.)</td>
</tr>
<tr>
<td>Bot 130</td>
<td>Plants in Hawaiian Environment Laboratory (1)</td>
<td>1</td>
<td>Laboratory to accompany Bot 130. Identification ecology and usage of common native and introduced plants found in Hawai‘i. The Laboratory will focus on applications of the material learned in the lecture through laboratory exercises and field trips. (3 lab hrs.)</td>
</tr>
<tr>
<td>Bot 130L</td>
<td>Plants in Hawaiian Environment Laboratory (1)</td>
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<td>Laboratory to accompany Bot 130. Identification ecology and usage of common native and introduced plants found in Hawai‘i. The Laboratory will focus on applications of the material learned in the lecture through laboratory exercises and field trips. (3 lab hrs.)</td>
</tr>
<tr>
<td>Bus 20</td>
<td>Introduction to Business (3)</td>
<td>3</td>
<td>Survey of the American free enterprise system. Major divisions: nature of business, forms of business, marketing, personal finance, labor unions, insurance, the role of government, and laws regulating business. Emphasis is placed on the vocabulary of business. (3 lec hrs.)</td>
</tr>
</tbody>
</table>

**Course Listings 2006-2007**

Hawai‘i Community College
Bus 25—Starting Your Own Business (3)
*Recommended: completion of basic math and communication courses*
This course introduces the student to the private business world. It is designed for individuals who have or are acquiring skills and considering options such as opening their own business or are operating their own business. Topics covered include a self-analysis, obtaining technical assistance, financing a business, keeping business records, legal issues, risk assessment and developing a business plan. Upon completion, the student will have developed a one-year business plan. (3 lec hrs.)

Bus 35—Computer Graphics Fundamentals (1)
*CoReq: OAT 29 or ICS 101 (or prior completion of either)*
An introduction to basic computer graphics features, functions, capabilities, procedures, and operations. Students will generate various graphs, charts, and drawings using graphics software. (1 lec hr.)

Bus 36—Desktop Publishing Fundamentals (1)
*CoReq: OAT 29 or ICS 101 (or prior completion of either)*
An introduction to desktop publishing features, functions, capabilities, procedures, and operations. Students will generate various documents using desktop publishing software. (1 lec hr.)

Bus 55C—Business Math Concepts (1)
*PreReq: Placement in Math 22*
*CoReq: Bus 55B or prior completion*
Realistic business applications of basic mathematical concepts. Offers students experience with current trends and real-world situations involving problem solving with whole numbers, fractions, decimals, and formulas. (1 lec hr.)

Bus 55D—Business Mathematics of Accounting (1)
*CoReq: Bus 55C or prior completion*
Realistic business applications of mathematical concepts involved in accounting. Offers students experience with current trends and real-world problems involving negotiable instruments, payroll, depreciation, various taxes and financial statements. (1 lec hr.)

Bus 55E—Business Mathematics of Merchandising (1)
*PreReq: Bus 55B and Bus 55C*
Realistic business applications of mathematical concepts involved in merchandising. Offers students experience with current trends and real-world problems involving trade and cash discounts, markups and markdowns, sales tax, and inventory valuation. (1 lec hr.)

Bus 55F—Business Mathematics of Financing (1)
*PreReq: Bus 55B and Bus 55C*
Realistic business applications of mathematical concepts involved in financing. Offers students experience with current trends and real-world problems involving borrowing money, consumer credit, compound interest, and annuities. (1 lec hr.)

Bus 55G—Business Mathematics of Investing (1)
*PreReq: Bus 55B and Bus 55C*
Realistic business applications of mathematical concepts involved in investing. Offers students experience with current trends and real-world problems involving annuities and sinking funds, cost of home ownership, insurance, stocks, bonds, and mutual funds. (1 lec hr.)

Bus 71—Human Relations in Organizations (3)
An action- and goal-oriented course designed to develop positive self-image and cooperative teamwork. Motivation, feelings, and emotions are discussed with particular reference to on-the-job problems. (3 lec hrs.)

Bus 100—CCNA 1: Networking Basics (3)
*PreReq: “C” or better in Eng 21 or “C” or better in Eng 22 or “C” or better in ESL 15 or placement in Eng 100 or placement in Eng 102*
First in a series of courses designed to provide classroom and laboratory experience in current and emerging networking technology for employment and/or further education and training in the computer networking field. Instruction includes, but is not limited to: The OSI Reference Model; the TCP/IP Protocol Suite; networking terminology, standards, and media; structured cabling and tools; network devices; classful IP addressing, subnetting, and subnet masks; network routed and routing protocols; and network design. (2 lec hrs., 2 lec/lab hrs.)

Bus 101—CCNA 2: Routers/Routing Basics (3)
*PreReq: Bus 100*
Second in a series of courses designed to provide classroom and laboratory experience in current and emerging networking technology for employment and/or further education and training in the computer networking field. Instruction builds from the first course and includes, but is not limited to: Introduction to routers and routing; Cisco IOS software; Cisco Discovery Protocol; router management; configuring RIP and IGRP routing protocols; and configuring Access Control Lists (ACLs). (2 lec hrs., 2 lec/lab hrs.)

Bus 102—CCNA 3: Switching/Inter Routing (3)
*PreReq: Bus 101*
Third in a series of courses designed to provide classroom and laboratory experience in current and emerging networking technology for employment and/or further education and training in the computer networking field. Instruction includes, but is not limited to: CIDR and VLSM; RIPV2; Link-State routing and OSPF; EIGRP; Access Control Lists; LAN switching; LAN design; Virtual LANs; Trunking; and Spanning-Tree Protocol. (2 lec hrs., 2 lec/lab hrs.)

Bus 103—CCNA 4: WAN Technologies (2)
*PreReq: Bus 102*
Last in a series of courses designed to provide classroom and laboratory experience in current and emerging networking technology for employment and/or further education and training in the computer networking field. Instruction includes, but is not limited to: Network and Port Address Translation; Wide Area Networks (WAN) and technologies; WAN Design, Point-to-Point Protocol (PPP), ISDN and PRI, Dial-on-Demand Routing; Frame Relay; and introduction to telecommunications. (1 lec hrs., 2 lec/lab hrs.)

Bus 120—Principles of Business (3)
*PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100*
Surveys the fundamentals of American business enterprise. Treats the foundations and responsibilities of business, management, finance, and marketing; and the legal, government, and social environment. (3 lec hrs.)

Bus 157—Fundamentals of Web Design (3)
*PreReq: “C” or better in Eng 21 or “C” or better in Eng 22 or “C” or better in ESL 15 or placement in Eng 100 or placement in Eng 102*
The course introduces students to the Internet and its effects on modern society. Students will review its history, concepts, and terminology. Hands-on activities will include how to connect to and navigate the Internet, create World Wide Web pages, and develop World Wide Web sites. A variety of Internet resources will be demonstrated. This course also prepares students for the World Organization of Webmasters Certified Web Designer Apprentice (CWSDA) certification examination. (2 lec, 2 lec/lab hrs.)
Bus 245—CCNP 1: Advanced Routing (4)
PreReq: Bus 103
Recommended: CCNA Certification
Advanced configuration of routing protocols: RIPV2, EIGRP, OSPF, IS-IS, and BGP. CIDR, VLSM, route summarization, optimization, and redistribution; DHCP, NAT and PAT are also covered. (3 lec hrs., 2 lec/lab hrs.)

Bus 246—CCNP 2: Remote Access (4)
PreReq: Bus 103
Recommended: CCNA Certification
Advanced configuration of remote networks and WAN protocols. Configuring asynchronous and PPP connections with modems; PAP and CHAP, ISDN and DDR technologies; frame relay connection and traffic flow control; and using AAA to scale access control. (3 lec hrs., 2 lec/lab hrs.)

Bus 247—CCNP 3: Multilayer Switching (4)
PreReq: Bus 245, Bus 246, and Bus 247
Advanced network troubleshooting. A comprehensive course to baseline and troubleshoot networks that use routers, switches, and multiprotocol client hosts and servers. (3 lec hrs., 2 lec/lab hrs.)

Bus 248—CCNP 4: Network Troubleshooting (4)
PreReq: Bus 245, Bus 246, and Bus 247
Advanced network troubleshooting. This course includes Layer 2 and Layer 3 switching technologies. (3 lec hrs., 2 lec/lab hrs.)

Business (Busn)

Busn 84—Medical Transcription (3)
Formerly OAT 83
Recommended: Ability to keyboard 40 wpm
An introduction to medical office transcription in order to prepare medical documents, such as chart notes, diagnostic reports, consultations, office procedure notes, and correspondence. Students will learn how to identify correct terminology, spell and define terms, and prepare typical forms. (3 lec hrs.)

Busn 86—Legal Transcription (3)
Formerly OAT 83
Recommended: Ability to keyboard 40 wpm
An introduction to legal office transcription in order to familiarize students with the activities performed by a transcriptionist in a law firm. The course will include the knowledge, terminology, and background needed to prepare legal documents. (3 lec hrs.)

Busn 89—Electronic Calculating (1)
Formerly Bus 55B
This course gives students practice with real world skills used in the modern business environment; emphasizes proper technique and speed with the ten-key pad found on calculators, computer keyboards, and cash registers; develops the ability to work with numbers and use of a calculator to perform business computations. (1 lec hr.)

Busn 121—Introduction to Word Processing (3)
Recommended: Eng 21 or Eng 22 or ESL 15 or placement into Eng 100 or placement into Eng 102
Introduces proper keyboarding skills, computer terminology, and a widely used word processing software. Use of file management techniques and word processing software to produce mailable business documents are included. (3 lec hrs.)

Busn 123—Word Processing for Business (3)
Recommended: Oat 21BCD or Busn 121 or ability to keyboard 35 wpm
Uses advanced features from a word processing program to create business documents emphasizing production and proofreading. Integrates knowledge of the Internet and the computer. Includes timed computer keyboarding skills for creating and editing business documents and sending electronic attachments. (3 lec hrs.)

Busn 150—Intro to Business Computing (3)
Formerly Bus 104
PreReq: “C” or better in Eng 20R or “C” or better in ESL 9 or placement in ENG 21
Recommended: OAT 21BCD or Busn 121 or keyboarding ability
An introduction to computers and the components of a business computer system, including “hands-on” exposure to elementary applications, and learning how computer technology can be applied to satisfy business needs. (3 lec hrs.)

Busn 151—Intermediate Business Computing (3)
Formerly Bus 201
PreReq: “C” or better in Busn 150 or “C” or better in Bus 104 or “C” or better in ICS 101
Expands the concepts of business computing introduced in Busn 150. Develops greater proficiency in creating, modifying, and printing documents, spreadsheets, database queries, reports and forms. Broadens knowledge of word processing, spreadsheet, database, and presentation software utilizing intermediate and advance level features of the software. Provides experience with typical business applications that utilize Intranet and Internet technologies. (3 lec hrs.)

Busn 160—Telephone Techniques and Communication (1)
Recommended: Eng 21 or Eng 22 or ESL 15 or placement into Eng 100 or placement into Eng 102
An introduction to various communication systems, particularly the telephone, e-mail, telecommunications, and mail systems. Emphasis will be on answering and using the telephone efficiently and courteously and taking messages for others. Identifying communication barriers and steps for overcoming them will be introduced. (1 lec hr.)

Busn 166—Professional Employment Preparation (1)
Recommended: Eng 21 or Eng 22 or ESL 15 or placement into Eng 100 or placement into Eng 102. Ability to keyboard and knowledge of word processing.
Facilitates employment search by emphasizing professional techniques and standards in the preparation of application forms, resumes, cover letters, and employment interviews. (1 lec hr.)

Busn 170—Records and Information Management (1)
Formerly Bus 140
PreReq: Eng 20R or Eng 20W or ESL 9 or ESL 13 or placement in Eng 21 or placement in Eng 22 or placement in ESL 15
Studies principles and procedures for organizing and operating Records and Information Management (RIM) programs. Topics include: selection of filing systems, equipment, and supplies; procedures for storage, retrieval, transfer, retention, and disposal of records; records inventory and analysis; records protection and disposition; study and application of ARMA (Association of Records Managers and Administrators) rules for alphabetic, alphanumeric, geographic, numeric, and subject methods. Help a business or organization meet its fiscal, legal, governmental, requirements by managing its information systems. (3 lec hrs.)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisites</th>
<th>Course Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busn 182</td>
<td>Machine Transcription</td>
<td>3</td>
<td>former OAT 80, Eng 20R or Eng 20W or ESL 9 or ESL 13 or placement in Eng 21 or placement in Eng 22 or placement in ESL 15</td>
<td>An introductory course in machine transcription designed to improve communication skills—reading, listening, speaking, word usage, spelling, punctuation, proofreading, understanding sentence structure—to produce business communication from familiar and unfamiliar dictation. (3 lec hrs.)</td>
</tr>
<tr>
<td>Busn 189</td>
<td>Business Mathematics</td>
<td>3</td>
<td>Eng 20R or Eng 51 or ESL 9 or placement in Eng 21; and Math 1D or placement in Math 22</td>
<td>Introduces various accounting and finance computational procedures utilizing the calculator as a tool. Surveys concepts in algebra, logical structure, number systems, and statistics. Develops critical thinking skills in making personal and business decisions. (3 lec hrs.)</td>
</tr>
<tr>
<td>Busn 250</td>
<td>Expert Business Computing</td>
<td>1</td>
<td>Busn 202</td>
<td>A course that covers expert-level features and functions of word processing, spreadsheet, database, and presentation applications. Multiple group projects will require students to work as a team, communicate clearly through oral and written interactions, display a professional attitude, apply leadership skills, apply current technologies, manage electronic files, and make efficient use of time and resources. Students will use research and decision making skills to make informed choices and confirm information. This course will serve as a capstone course for the BT program. (3 lec hrs.)</td>
</tr>
<tr>
<td>BMac 40</td>
<td>Machine Calculating Techniques I</td>
<td>4</td>
<td></td>
<td>This course is designed to provide competence and understanding of the 10-key printing calculator. Emphasis is on accuracy and computations, practical business applications of mathematical skills. (4 lec hrs.)</td>
</tr>
<tr>
<td>BMac 41</td>
<td>Machine Calculating Techniques II</td>
<td>4</td>
<td>BMac 40</td>
<td>A course to help the student develop the touch system to operate the 10-key printing calculators and to use these machines to solve math problems. Emphasis will be on fundamental numerical processes and problem-solving techniques. This course includes banking, percents, discounts, merchandising, payroll, interest, depreciation, and inventory. (4 lec hrs.)</td>
</tr>
<tr>
<td>Carp 20</td>
<td>Introduction to Carpentry</td>
<td>3</td>
<td>Carp 20 or prior completion</td>
<td>This course is designed to introduce students to basic occupational information in carpentry: the care, use, operation and maintenance of hand and power tools, basic materials; and hardware and fastening materials. Safety and first aid will be stressed within each of the topics throughout the course. (24 lec/lab hrs.)</td>
</tr>
<tr>
<td>Carp 21</td>
<td>Basic Cabinetmaking and Millwork</td>
<td>3</td>
<td>Carp 20 or prior completion</td>
<td>This course is designed to emphasize and utilize the skills and knowledge learned in Carp 20, Basic Carpentry. Performance of hand and power tool operations, to layout cut shape, and assemble prepared parts for furniture, cabinets office equipment, and home furniture. (2 lec hrs., 3 lab hrs.)</td>
</tr>
<tr>
<td>Carp 22</td>
<td>Concrete Form Construction</td>
<td>12</td>
<td>Carp 20</td>
<td>This course is designed to familiarize students working with concrete. It covers the different types of concrete forms, laying out, materials and accessories, properties in concrete, leveling tools/instrument and special techniques in heavy concrete construction. (24 lec/lab hrs.)</td>
</tr>
<tr>
<td>Carp 41</td>
<td>Rough Framing and Exterior Finish</td>
<td>12</td>
<td>Carp 22</td>
<td>This course is designed for house construction. It involves footings and foundations, platform framing, wall and ceiling framing, roof framing and the different designs, roof coverings, and exterior sidings. Students will participate in actual construction. (24 lec/lab hrs.)</td>
</tr>
<tr>
<td>Carp 42</td>
<td>Finishing</td>
<td>12</td>
<td></td>
<td>This course covers application of wall and ceiling panels; hanging doors and windows; construction and installation of cabinets and closets; application of moldings and trims; bathroom materials and finishing hardware, window and door frame construction, and installation and application of siding and trims. (24 lec/lab hrs.)</td>
</tr>
<tr>
<td>Chem 100</td>
<td>Chemistry for Non-Science Majors</td>
<td>3</td>
<td>Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102 or placement in Math 26</td>
<td>Basic concepts of chemistry utilizing mathematics only where necessary, designed for the non-science major. (3 lec hrs.)</td>
</tr>
<tr>
<td>Chem 100L</td>
<td>Chemistry for Non-Science Majors Lab</td>
<td>1</td>
<td>Chem 100 or prior completion</td>
<td>Laboratory to accompany Chem 100; Basic concepts of chemistry utilizing mathematics only where necessary, designed for the non-science major. (3 lab hrs.)</td>
</tr>
<tr>
<td>Chem 151</td>
<td>Elementary Survey of Chemistry</td>
<td>3</td>
<td>Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102</td>
<td>Provides the beginning student with a background in the fundamentals of chemistry. (3 lec hrs.)</td>
</tr>
<tr>
<td>Chem 151L</td>
<td>Elementary Survey of Chemistry Laboratory</td>
<td>1</td>
<td>Chem 151 or prior completion</td>
<td>Laboratory of Chem 151: Provides the beginning student with a background in the fundamentals of chemistry laboratory. (3 lab hrs.)</td>
</tr>
<tr>
<td>Dnce 153</td>
<td>Introduction to Dance Forms</td>
<td>3</td>
<td></td>
<td>Introduction to dance through history and culture. Students will learn basic movement and vocabulary of the major dance forms through theoretical perspectives and the performance of dance skills in the studio. (3 lec hrs.)</td>
</tr>
<tr>
<td>Dnce 185</td>
<td>Modern/Jazz Dance I</td>
<td>1</td>
<td></td>
<td>Introduces technical skill in modern and jazz vocabularies and explores the creative processes of dance. (2 lec hrs., 2 lec/lab hrs.)</td>
</tr>
</tbody>
</table>
This course introduces the content, method, and processes for leading creative movement experiences for young people. The creative process, elements of movement and its relationship to other art forms, as well as its integration with other curricula are explored in this course. The teaching methods used in this course enable the design of lessons appropriate for a wide range of ages, interests, and developmental stages. Especially applicable to those in or planning to enter education or human service fields. May be repeated for credit, up to 6 credits. (3 lec hrs.)

Dnce 285—Modern/Jazz Dance II (3)
PreReq: Dnce 185
A continuation of Modern/Jazz Dance I in which the student will continue more in-depth work in technique, improvisation, and composition. Performance skills will be stressed. (2 lec hrs., 2 lec/lab hrs.)

Diesel Mechanics

DiMc 20—Introduction to Diesel Engines (2)
This course introduces the students to the fundamentals of diesel service, theory, repair procedures, shop facilities and equipment, and nomenclature. To aid students in career selection and to instill safe, proper work attitudes. Shop tools and equipment and fastening devices will be covered. (1 lec hr., 3 lab hrs.)

DiMc 21—Engine Operating Principles (2)
This course is designed to introduce students to design, construction, theory, and operating principles of the internal combustion diesel engine. Study basic parts and purpose and function relative to engine operation, operating principles, the cycle operation, servicing and repair of engines. Shop activities include the disassembly, cleaning, inspection, reassembly, pre-start adjustments, starting, tune-up, and troubleshooting. (1 lec hr., 3 lab hrs.)

DiMc 22—Cylinder Blocks and Heads (2)
This course is designed to introduce students to the cylinder block and cylinder head as to its function and purpose. Construction, inspection and rebuilding of the cylinder block and heads discussed. Shop activities include disassembly, cleaning, inspection, reassembly, pre-start adjustments, starting, tune-up, and troubleshooting. (1 lec hr., 3 lab hrs.)

DiMc 23—Crankshaft and Bearings (2)
This course is designed to give the students an understanding of the crankshaft, design, parts, lubrication, balance, thrust accommodation, seals, and general inspection. Bearing removal, inspection, replacement, and reassembly will be part of the shop activities. (1 lec hr., 3 lab hrs.)

DiMc 24—Camshaft, Gear Train and Timing (2)
This course is a study of camshaft, gear train, and timing of the diesel engine. The purpose, design, operating principles, and inspection procedures of components will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, pre-start adj, starting, tune-up, and troubleshooting. (1 lec hr., 3 lab hrs.)

DiMc 25—Piston and Connecting Rod Assemblies (2)
This course is a study of piston and connecting rods. Design, purpose, material, inspection, and servicing procedure. Component serviceability determination, lubrication, and problem areas will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, starting, and troubleshooting. (1 lec hr., 3 lab hrs.)

DiMc 28—Cummins Fuel Systems (1)
This course is a study of Cummins Fuel Injection Systems. The design operating principle of the DM Series fuel injection pumps will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, testing, and troubleshooting. (2 lec/lab hrs.)

DiMc 30—Introduction to Electrical Systems (2)
This course is a study of electricity and magnetism, electron theory, Ohm’s Law to measure voltage, amperes, and resistance in a basic circuit. It covers types of electrical circuits, types of electrical current, battery, and the instruments used in checking electrical circuits. Shop activities include testing and charging batteries and connecting batteries using a series-parallel switch. (1 lec hr., 3 lab hrs.)

DiMc 31—Starting Systems and Circuits (1)
This course is a study of the starting systems and electrical starting circuit, various methods used to start the diesel engine, low temperature starting aids and components will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, and testing starters. Demonstrate ability to troubleshoot starting circuits. (2 lec/lab hrs.)

DiMc 32—Charging Systems and Circuits (2)
This course is a study of the charging systems of a diesel engine. Various charging systems, voltage regulators, instrument gauges and circuits will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, and testing alternators and generators. Demonstrate ability to troubleshoot charging circuits. (1 lec hr., 3 lab hrs.)

DiMc 33—Introduction to Fuel Systems (2)
This course is a study of the basic functions of the diesel fuel system, diesel fuel classification and terminologies and fuel filters. Shop activities include servicing and basic checking of fuel flow circuits. (1 lec hr., 3 lab hrs.)

DiMc 34—Caterpillar Fuel Systems (1)
This course is a study of the caterpillar fuel injection systems. The design operating principle of the five types of caterpillar fuel systems will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, pre-start adjustments, starting, and troubleshooting. (2 lec/lab hrs.)

DiMc 35—Detroit Fuel Systems (1)
This course is a study of the Detroit Diesel Fuel Injection Systems. The design operating principle of both two- and four-stroke cycle systems, servicing injectors, tune-up, control rack and throttle delay will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, testing, pre-start adjustments, starting, and troubleshooting. (2 lec/lab hrs.)

DiMc 36—Cummins Fuel Systems (1)
This course is a study of Cummins Fuel Injection Systems. The design operating principles, injector and pump lubrication, injection timing control and governor types will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, testing, pre-start adjustments, starting, and troubleshooting. (2 lec/lab hrs.)

DiMc 37—Standyne Fuel Systems (1)
This course is a study of the Standyne and DPA distributor-type fuel injection pumps. The design, operating principle of the DM Series fuel pump will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, testing, pre-start adjustments, starting, and troubleshooting. (2 lec/lab hrs.)
DiMc 38—BOSCH-CAV (1)
This course is a study of United Technologies Diesel Fuel Systems formerly American Bosch, Robert Bosch, CAV and Diesel KIKI Port-and-Helix Fuel-Injection Pumps. The design, operation principles of in-line and distributor fuel pump will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, testing, pre-start adjustments, starting, and troubleshooting. (2 lec/lab hrs.)

DiMc 40—Introduction to Power Trains (3)
This course introduces the students to the fundamentals of power train, service, theory of operation, repair procedures, preventive maintenance, troubleshooting, and power flow from engine to final drive, methods of power transmission, types of gears and bearings, lubrication, and maintenance. (1 lec hr., 3 lab hrs., 2 lec/lab hrs.)

DiMc 41—Clutches and Flywheels (1)
This course is the study of the types of clutches. The purpose, design, operating principles, inspection, maintenance and repair procedures of these components will be covered. Shop activities include the disassembly, cleaning, inspection, reassembly, and testing of components. (2 lec/lab hrs.)

DiMc 42—Mechanical Transmissions (1)
This course is a study of the types of mechanical transmissions. The purpose, design, operating principles, inspection, maintenance and repair procedures of these components will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, and testing of components. (2 lec/lab hrs.)

DiMc 43—Drive Lines and Power Take-Offs (2)
This course is a study of the components of the drive line and power takeoffs. The purpose, design, operating principles, inspection, maintenance and repair procedures will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, and pre-installation adjustments. (1 lec hr., 3 lab hrs.)

DiMc 44—Differentials and Final Drives (2)
This course is a study of the different types of differentials and final drives. The purpose, design, operating principles, inspection, maintenance and repair procedures will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, and pre-installation adjustments. (1 lec hr., 3 lab hrs.)

DiMc 45—Torque Converters and Hydraulic Assist Transmissions (2)
This course is a study of the different types of torque converters and hydraulic assist transmissions. The purpose, design, operating principles, inspection, maintenance and repair procedures will be covered. Shop activities include disassembly, cleaning, inspection, and reassembly of components. (1 lec hr., 3 lab hrs.)

DiMc 46—Hydrostatics (1)
This course is a study of the different types of hydrostatic drives. The purpose, design, operating principles, inspection, maintenance and repair procedures will be covered. Shop activities include disassembly, cleaning, inspection, and reassembly of components. (2 lec/lab hrs.)

DiMc 50—Brakes (2)
This course is a study of the different types of brakes. The purpose, design, operating principles, inspection, maintenance and repair procedures will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, and testing of the brakes and its components. (1 lec hr., 3 lab hrs.)

DiMc 51—Suspension and Steering (2)
This course is a study of the different types of suspension and steering systems. Purpose, design, operating principles, inspection, maintenance and repair procedures will be covered. Shop activities include disassembly, cleaning, inspection, reassembly and testing of suspension and steering system components. (1 lec hr., 3 lab hrs.)

DiMc 52—Engine Lubricant and Lubrication Systems (2)
This course is a study of engine lubricants and lubrication systems of the diesel engine. Purpose of oil, oil recommendations, type of oil filters, oil coolers, lubrication pumps, and oil leakage test will be covered. Shop activities include disassembly, cleaning inspection, troubleshooting, and reassembly. (1 lec hr., 3 lab hrs.)

DiMc 53—Engine Coolants and Cooling Systems (2)
This course is a study of engine coolants and cooling systems of the diesel engine. The purpose of the coolants, coolant recommendations, circuits and components will be covered. Shop activities include cleaning, inspection, starting, and troubleshooting. (1 lec hr., 3 lab hrs.)

DiMc 54—Air Intake and Exhaust Systems (2)
This course is a study of air intake and exhaust systems of the diesel engine. The purpose, design, types of aftercoolers, air cleaners, blowers of the intake system and the purpose, design, and turbochargers of the exhaust system and maintenance of these systems will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, starting, and troubleshooting. (1 lec hr., 3 lab hrs.)

DiMc 55—Hydraulics/Pneumatics (3)
This course is a study of the hydraulic/pneumatic systems. The purpose, design, operating principles, inspection, maintenance and repair procedures of these components will be covered. Shop activities include disassembly, cleaning, inspection, reassembly, and testing of various hydraulic/pneumatic components. (2 lec hrs., 3 lab hrs.)

Economics

Econ 20—Consumer Economics (3)
A consumer emphasis on money management for everyday living, income loans and savings, home investment, personal expenditures, deductions, and withholding taxes and interests. (3 lec hrs.)

Econ 50—Business Economics (3)
A one-semester course that provides general understanding of the functioning of economic systems, including monetary institutions and policies, unemployment, inflation, and other public issues. (3 lec hrs.)

Econ 120—Principles of Economics (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
General understanding of the functioning of economic systems, including various approaches to the organization of production and allocation of resources, and of policies to achieve national economic goals. These include determination of national income, inflation, recession, unemployment, taxation, labor unions, environmental pollution, energy, and economic growth. (3 lec hrs.)
## Education

### Econ 131—Principles of Microeconomics (3)
**PreReq:** Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100; and Math 25X or 26 or placement in Math 100
This course analyzes the market mechanism, prices, competition, and the efficient allocation of scarce resources. Formulates possible solutions to contemporary economic and social issues such as world food problems, poverty and distribution of income, market power of businesses including multinationals, role of labor unions, energy crisis, environmental pollution, consumerism, and welfare. (3 lec hrs.)

### Econ 130—Principles of Macroeconomics (3)
**PreReq:** Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100; and Math 25X or 26 or placement in Math 100
This course analyzes the forces determining national and international economic performance in employment, inflation, production, money supply, and trade. Presents in historical context the modern economic situation. Describes relative roles of major economic institutions such as businesses, labor unions, government agencies, international organizations, and the banks. (3 lec hrs.)

### Ed 105—Introduction to Early Childhood (3)
**PreReq:** Eng 22 or ESL 15 or placement in Eng 100
Introduces and explores the historical roots and fundamental principles of early childhood care and programs, the variety and scope of programs in the community, issues confronting the field, and career options. (3 lec hrs.)

### Ed 110—Developmentally Appropriate Practices (3)
**PreReq:** Eng 22 or ESL 15 or placement in Eng 100
Provides a practical guide and overview of the basic awareness, attitudes, knowledge and skills necessary for working with children birth through age eight. Introduces concepts of developmentally appropriate practices, the importance of play and inclusion of children with special needs. (3 lec hrs.)

### Ed 115—Health, Safety, and Nutrition for the Young Child (3)
**PreReq:** Eng 22 or ESL 15 or placement in Eng 100
Introduces theories and practices for creating and maintaining a safe, healthy learning environment for young children and adults in group settings. Introduces guidelines and practices for providing for the nutritional needs of young children and adults in group settings. (3 lec hrs.)

### Ed 131—Early Childhood Development: Theory to Practice (3)
**PreReq:** Eng 22 or ESL 15 or placement in Eng 100
Covers principles of human development from conception through early childhood. Focuses on the interrelation of physical, cognitive, emotional and social aspects of the individual during this period and how this information of development affects one's expectations and relationship to the individual child. (3 lec hrs.)

### Ed 134—Introduction to Observation of Children (1)
**PreReq:** Eng 22 or ESL 15 or placement in Eng 100
Provides guided experiences in observing young children in selected community sites. Develops skills in observing and recording children's behaviors accurately, descriptively, and objectively. Explores and observes models of early childhood programs. (2 lec/lab hrs.)

### Ed 140—Guidance of Children in Group Settings (3)
**PreReq:** Ed 131
Addresses positive ways to support children's social-emotional development. Focuses on adult-child and child-child interactions and relationships. (3 lec hrs.)

### Ed 170—Introduction to Infants and Toddlers (3)
**PreReq:** "C" or better in Ed 105 and "C" or better in Ed 110 and "C" or better in Ed 131, and consent of instructor
Provides the early childhood student with information on health and safety practices and appropriate curriculum in early childhood programs. Provides a setting to observe and experience maintaining a healthy, safe environment for children and staff, and to gain skills in working effectively with children, teachers and parents in a “model” early childhood program. Allows the student to participate in a group program for young children. Provides supervised practice in planning and guiding children’s learning and routine living activities. Nine hours in a campus laboratory and one hour in seminar per week. (1 lec hr., 9 lab hrs.)

### Ed 190—Early Childhood Laboratory (4)
**PreReq:** Eng 22 or ESL 15 or placement in Eng 100
Provides a setting to observe and experience maintaining a healthy, safe environment for children and staff, and to gain skills in working effectively with children, teachers and parents in a “model” early childhood program. Allows the student to participate in a group program for young children. Provides supervised practice in planning and guiding children’s learning and routine living activities. Nine hours in a campus laboratory and one hour in seminar per week. (1 lec hr., 9 lab hrs.)

### Ed 191—Early Childhood Practicum I (4)
**PreReq:** "C" or better in Ed 105 and "C" or better in Ed 110 and "C" or better in Ed 131 and consent of instructor
Provides practical application of early childhood studies which allow the student to participate in a group program for young children. Supervised practice in planning and guiding learning, and children’s routine living activities. Emphasizes experiences that increase student’s skills in dealing with group and individual behavior. Twelve hours practicum and discussion. (12 lab hrs.)

### Ed 245—Child, Family, and Community (3)
**PreReq:** Ed 105
Develops communication skills in establishing effective partnership relationships with diverse families and other adults. Introduces students to the local resources available for family referral. (3 lec hrs.)

### Ed 252—Early Childhood Curriculum: Communication (3)
**PreReq:** Ed 110 and Ed 131
Provides an overview of literacy, language arts, and literature for the early childhood years. Includes the teacher’s role, the developmental perspective, teaching strategies, and materials in each area. Covers basic components and alternative structures for each of the subjects; as well as planning lessons, units, and making materials and games. Emphasizes practical, usable ideas and integrating subject areas into overall curriculum. A three hour weekly laboratory in an Early Childhood setting is required. (2 lec hrs., 3 lab hrs.)

### Ed 253—Early Childhood Curriculum: Physical (3)
**PreReq:** Ed 110 and Ed 131
Provides an overview of sensory, small muscle and large muscle development for the early childhood years. Includes the teachers’ role, the developmental perspective, teaching strategies and materials in each area. Covers basic components and alternative structures for each of the subjects; as well as planning lessons, units, and making materials and games. Emphasizes practical, usable ideas and integrating subject areas into overall curriculum. A three hour weekly laboratory in Early Childhood setting is required. (2 lec hrs., 3 lab hrs.)
Ed 254—Early Childhood Curriculum: Cognitive (3)
*PreReq: Ed 110 and Ed 131*
Provides an overview of science, mathematics, and social studies for the early childhood years. Includes the teachers' role, the developmental perspective, teaching strategies and materials in each area. Covers basic components and alternative structures for each of the subjects; as well as planned lessons, units and making materials and games. Emphasizes practical, usable ideas and integrating subject areas into overall curriculum. A three hour weekly laboratory in an Early Childhood setting is required. (2 lec hrs., 3 lab hrs.)

Ed 255—Early Childhood Curriculum: Creative (3)
*PreReq: Ed 110 and Ed 131*
Provides an overview of art, music, creative movement and dramatics for the early childhood years. Includes the teachers' role, the developmental perspective, teaching strategies and materials in each area. Covers basic components and alternative structures for each of the subjects; as well as planned lessons, units, and making materials and games. Emphasizes practical, usable ideas and integrating subject areas into overall curriculum. A three hour weekly laboratory in an Early Childhood setting is required. (2 lec hrs., 3 lab hrs.)

Ed 256—Creative Movement (3)
Cross-listed as Dnce 256

Ed 263—Language and Creative Curriculum (3)
*PreReq: Ed 110 and Ed 131*
Theoretical foundation and practice in the planning, implementation and assessment of the language arts and creative expression curriculum. Students must have regular contact with preschool children for implementation of course assignments in a setting approved by the instructor. (3 lec hrs.)

Ed 264—Inquiry and Physical Curriculum (1)
*PreReq: Ed 110 and Ed 131*
Theoretical foundation and practice in the planning, implementation and assessment of the inquiry and physical curriculum. Students must have regular contact with preschool children for implementation of course assignments in a setting approved by the instructor. (3 lec hrs.)

Ed 275—Inclusion of Children with Special Needs (3)
*PreReq: Ed 105; and Ed 131; and Ed 110*
Introduces legal, historical and research information about serving young children with special needs in inclusive environments. Introduces issues and practices associated with establishing partnerships with families and collaborative relationships that contribute to meeting the diverse needs of children in inclusive settings. Facilitates the development of skills to adapt and modify the learning environment and educational curriculum in line with developmentally appropriate practice. Introduces traditional and alternative assessment and identifies the skills necessary to facilitate successful transitions from early childhood setting to the elementary school. (3 lec hrs.)

Ed 280—Introduction to Early Childhood Program Administration (2)
*PreReq: Ed 190 or Ed 191 or consent of instructor*
Recommended: Experience/employed as an Early Childhood Program Administrator
Provides an introduction to administrative principles and practices of program planning, organization, personnel management, boards, and regulatory agencies. Surveys program handbooks, personnel policies, assessment tools, community resources, and fund-raising ideas. (2 lec hrs.)

Ed 291—Early Childhood Practicum II (4)
*PreReq: Ed 140; and “C” or better in Ed 190 or “C” or better in Ed 191; and consent of instructor*
Provides advanced practical application of early childhood studies which allows the student to participate in a group program for young children. Supervised practice in planning and guiding learning, and children's routine living activities. Emphasizes experiences that increase student's skills in dealing with group and individual behavior. Twelve hours practicum and discussion. (12 lab hrs.)

**Electrical Installation and Maintenance Technology**

**Elec 22—Electricity II (12)**
*PreReq: “C” or better in Elec 24*
Basic electron theory, Ohm’s Law, batteries, electromagnetism, motors and generators, electrical conductors and wire sizes, wiring methods and materials, basic electrical system, analyzing National Electric Code, motor troubleshooting and repair, small motor circuit design, and overload protection. (6 lec hrs., 15 lab hrs., 2 lec/lab hrs.)

**Elec 24—Interior Wiring (12)**
Safety regulations and codes, use of hand tools and equipment, basic interior wiring for light and power, electrical plans and symbols, series and parallel circuits, electrical code interpretations, residential wiring systems and circuitry, and use of electrical test instruments. (6 lec hrs., 15 lab hrs., 2 lec/lab hrs.)

**Elec 41—Alternating Current (12)**
*PreReq: “C” or better in Elec 22*
Alternating current principles, series and parallel circuit characteristics, single-phase and three-phase services, commercial and industrial wiring systems, N.E.C. basic motor controls, testing for high grounds, insulation, light and power loads, residential wiring, evaluating installations, and basic motor controls hookups. (6 lec hrs., 15 lab hrs., 2 lec/lab hrs.)

**Elec 43—Industrial Electricity (12)**
*PreReq: “C” or better in Elec 41*
Polyphase circuits and wye and delta connections, transformers and applications, industrial and commercial blueprint reading, N.E.C. test equipment, voltage test observations, fire alarm systems, motor controls, lighting controls, and hazardous location wiring and troubleshooting electrical systems. (6 lec hrs., 15 lab hrs., 2 lec/lab hrs.)

**Electronics Technology**

**Etro 10—Survey of Electronics (1)**
Survey course for pre- and non-majors. Provides general information about electronics and its effects on high technological industries and associated careers. Not part of degree program. (3 lec hrs.)

**Etro 11—Electronics, Assembling and Packaging (2)**
Basic concepts and techniques in fabrication of electronic equipment and associated safety precautions that apply to tools and procedures. Designed for pre- and non-majors. Not part of degree program. (1 lec hr., 3 lab hrs.)

**Etro 20—Fundamentals of Electronics (5)**
*CoReq: Etro 20L; and Math 66 or prior completion*
Electron physics, Ohm’s Law, direct and alternating current circuit theory, principles of magnetism, electronic components; the care, use, and construction of basic meters for voltage, current, and resistance measurements. (5 lec hrs.)
Etro 20L—Fundamentals of Electronics Lab (3)
CoReq: Etro 20; and Math 66 or prior completion
Lab assignments to apply circuit theory as presented in Etro 20. The proper uses of the VOM, VTVM, DMM, ammeter, oscilloscope, signal generator and regulated power supply are stressed in this course. (10 lab hrs.)

Etro 22—Application of Electronics (5)
PreReq: Etro 20 and 20L; and Math 66
CoReq: Etro 22L and 32
The theory of vacuum tubes and semiconductor devices, measurement and analysis of the types of power supplies, amplifiers and oscillator circuits are emphasized in this course. (5 lec hrs.)

Etro 22L—Application of Electronics Lab (3)
CoReq: Etro 22 and 32
Lab assignments will apply component and circuit theory as presented in Etro 22. The proper use of the tube tester, transistor tester, and transistor curve tracer is also presented in this course. (10 lab hrs.)

Etro 23—Fabrication (2)
CoReq: Etro 23L
General shop safety, care and use of hand and power tools, soldering techniques, chassis layout and construction techniques and fabrication materials, and repair processes and techniques used on electronic equipment and devices. (2 lec hrs.)

Etro 23L—Fabrication Lab (2)
CoReq: Etro 23
General shop safety, care and use of hand and power tools, soldering techniques, chassis layout and construction techniques and fabrication materials, and printed circuit board fabrication and repair processes and techniques. (6 lab hrs.)

Etro 25—Electronics Test Instruments (3)
PreReq: Etro 20, 20L, 22, 22L, 37, 37L, 40L, 45, and 45L
CoReq: Etro 25L
The theory, operation, maintenance, and calibration of the VOM, VTVM, oscilloscopes, audio generators, RF generators, sweep frequency generators, impedance bridge, pulse generators, digital frequency counters, and digital voltmeters. (3 lec hrs.)

Etro 25L—Electronics Test Instruments Lab (2)
CoReq: Etro 25
Lab assignments provide the student “hands-on” experience in maintaining and calibrating instruments studied in Etro 25. The techniques in precision measurements are studied and applied. (6 lab hrs.)

Etro 30—Communications (4)
PreReq: Etro 20, 20L, 22, 22L, 25, 25L, 37, 37L, 40, 40L, 45, and 45L
CoReq: Etro 30L
Theory of operation, installation, and maintenance of transmission lines, antennas, transmitters, receivers, and related equipment. (4 lec hrs.)

Etro 30L—Communications Lab (3)
CoReq: Etro 30
Lab assignments to give the student experience in troubleshooting, repairing, aligning, and operating of transmitters and receivers used in radio communications. The use of the spectrum analyzer, RF power meter, AM/FM signal generator, and other RF test equipment is emphasized in this course. (9 lab hrs.)

Etro 32—Electronic Circuit Analysis (4)
PreReq: Etro 20 and 20L; and Math 66
CoReq: Etro 22 and 22L
This course utilizes the basics learned in electronics math (Math 66) and DC/AC circuit fundamentals for the analysis and solution of circuit problems, using transistors, op-amps and digital logic gates. (8 lec/lab hrs.)

Etro 37—Digital Electronics (2)
PreReq: Etro 20 and 20L
CoReq: Etro 37L
Instruction in the areas on non-sinusoidal wave forms, pulse generating and shaping, switching and gating; integrated circuit modules and logic circuit designs and applications. (2 lec hrs.)

Etro 37L—Digital Electronics Lab (1)
PreReq: Etro 20 and 20L; and Math 66
CoReq: Etro 37
Lab assignments in which the student constructs, tests, and verifies the theory of operation for circuits studied in Etro 37. The proficient use of the oscilloscope to measure time and voltages is stressed in this course. (3 lab hrs.)

Etro 40—Micro Processor Electronics (3)
PreReq: Etro 32
CoReq: Etro 40L
A course in basic TTL digital logic which starts with basic FLIP-FLOPs and ends with the complex LSI circuits—IC and logic circuit applications, counters, scalers, registers, and introduction to microprocessors and personal computers. (3 lec hrs.)

Etro 40L—Micro Processor Electronics Lab (3)
PreReq: Etro 32
CoReq: Etro 43
This is a hands-on course where the student is required to build, test, and verify the operations of microprocessor and microcomputer circuits presented in Etro 40. The student will use the digital multimeter and an oscilloscope to evaluate the circuit operation. (9 lab hrs.)

Etro 43—Computer/Networking and Hardware (4)
PreReq: Etro 40, 40L, 45 and 45L
CoReq: Etro 43L
Introduction to PC computer basics, communication systems, networks, the essentials of cabling voice and data networks, LAN/WAN protocols and the Internet working with hubs, bridges, routers, switches, ISDN, TCP/IP and ATM in preparation for work in the field of network service and maintenance. (4 lec hrs.)

Etro 43L—Computer/Networking and Hardware Lab (1)
PreReq: Etro 40, 40L, 45 and 45L
CoReq: Etro 43
A hands-on training course in which the student will set up, install, configure and troubleshoot a laboratory PC server, network hardware and software associated with the laboratory network system. (9 lab hrs.)

Etro 45—Electronic Circuits and Systems (3)
PreReq: Etro 20, 20L, 22, 22L and 32; and Math 66
CoReq: Etro 45L
Basic electronic circuits used in communication, navigation, microwave and radar, oceanography, industrial, medical, and consumer systems. (3 lec hrs.)
Which English Course Should I Take?

English (Eng) courses cover two different areas: Reading and Writing, and different progressions for native speakers of English and non-native speakers of English (ESL). If you have any questions, see an advisor or counselor.

Progression I: Native Speaker of English
Reading: FIRWM*/PREP** ⇒ Eng 18 ⇒ Eng 20R ⇒ Eng 21 ⇒ Eng 102
Writing: FIRWM/PREP ⇒ Eng 20W ⇒ Eng 22 ⇒ Eng 100

Progression II: Non-Native Speaker of English (ESL)
Reading: IEP***/PREP ⇒ ESL 7 ⇒ ESL 9 ⇒ Eng 21 ⇒ Eng 102
(Formerly ESL 98)
Writing: IEP***/PREP ⇒ ESL 11 ⇒ ESL 13 ⇒ ESL 15 ⇒ Eng 100
(Formerly ESL 97)

Progression for Vocational-Technical Majors
Reading: FIRWM/PREP ⇒ Eng 51/Eng 20R ⇒ Eng 21 ⇒ Eng 102

Carefully review the Eng requirements for your major. Also see your program advisor. Closely check the prerequisites for each course to see what must be taken before enrolling in that course. For example, Eng 257A has a prerequisite (PreReq) of Eng 100.

Placement testing is required for all Eng courses. Other HawCC courses may have Eng prerequisites. For example, Psy 100 requires Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100.

* FIRWM: Foundations in Reading, Writing, and Math (non-credit classes)
** PREP: Non-credit reading, writing, and math classes that prepare students for college coursework
*** IEP: Intensive English Program

Etro 45L—Electronic Circuits and Systems Lab (3)
CoReq: Etro 45
Lab assignments in which the student constructs, tests, and verifies the theory of operation for circuits studied in Etro 45. The proficient use of basic electronic test equipment is stressed. (9 lab hrs.)

Etro 52—Industrial Electronics (7)
PreReq: Etro 20, 20L, 22, 22L, 25, 25L, 37, 37L, 45, and 45L
Electronic circuits used in industrial process control; motor control systems, photoelectric control magnetic amplifiers, servo mechanisms, heating and curing and computer control systems. (4 lec hrs., 9 lab hrs.)

Etro 57—Electronics Servicing (2)
PreReq: Etro 45 and 45L
CoReq: Etro 57
The theory of operation, troubleshooting and repair techniques for consumer products such as radios, televisions, record players, tape recorders, and stereo equipment. (2 lec hrs.)

Etro 57L—Electronics Servicing Lab (3)
PreReq: Etro 45 and 45L
CoReq: Etro 57
Lab assignments include diagnosis of malfunctions, repair and alignment of color television sets, tape recorders, and other radio equipment. The use of special test instruments, including color-bar generator, FM stereo generator, RF signal generator, distortion analyzer, and audio power meter. (9 lab hrs.)

Eng 18—Reading Essentials (1)
PreReq: Placement in Eng 18
This is a reading fundamentals course designed to develop reading comprehension, vocabulary acquisition, and study skills. Some of the activities will include building vocabulary skills through phonics, context clues, and word structure; improving comprehension by finding the main ideas, making inferences and recognizing patterns of organization; developing study skills by practicing good time management and taking organized notes; and learning to use information retrieval skills. (3 lec hrs.)

Eng 20R—Reading and Learning Skills (3)
PreReq: Eng 18 or placement in Eng 20R
A reading and learning skills course designed to develop vocabulary, comprehension skills, and the ability to think clearly. Activities will include improving listening skills, notetaking, textbook reading, independent lab work and learning/study skills necessary for college survival. Writing will be used to promote reading and study skills. (3 lec hrs.)

English

All students are required to take a reading and a writing placement test before enrolling in any reading or writing class at HawCC. Concurrent UHH classified majors should check the Placement Testing information in this catalog.

Carefully review the Eng requirements for your major. Also see your program advisor. Closely check the prerequisites for each course to see what must be taken before enrolling in that course. For example, Eng 257A has a prerequisite (PreReq) of Eng 100.

Placement testing is required for all Eng courses. Other HawCC courses may have Eng prerequisites. For example, Psy 100 requires Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100.

* FIRWM: Foundations in Reading, Writing, and Math (non-credit classes)
** PREP: Non-credit reading, writing, and math classes that prepare students for college coursework
*** IEP: Intensive English Program
Eng 20W — College Writing and Grammar (3)
PreReq: Placement in Eng 20W; and placement in Eng 20R
Instruction and practice in writing varied and effective sentences with correct sentence structure, grammar, word choice, punctuation, and spelling. Instruction and practice in writing and editing paragraphs which demonstrate proficiency in sentence skills. Exit examination required. (Not applicable to AA and AS degrees) (3 lec hrs.)

Eng 21 — Developmental Reading (3)
PreReq: “C” or better in ESL 9 or Eng 20R or placement in Eng 21
Reading to find main ideas and specific details, to draw inferences, and to develop critical judgment. Training to develop flexible reading rates, study skills, and vocabulary. Drill and practice in independent reading activities. (3 lec hrs.)

Eng 22 — Introduction to Expository Writing (3)
PreReq: “C” or better in Eng 20W or placement in Eng 22; and Eng 20R or Eng 51 or placement in Eng 21
Instruction and practice in writing clear, effective, well-developed paragraphs and short essays using various modes of development. Exit examination required. (3 lec hrs.)

Eng 51 — Occupational Reading (3)
PreReq: Placement in Eng 51
Vocational-technical reading for trade and industry majors. Emphasis in the following areas: study skills for trades courses, technical vocabulary, vocational reading, problem solving, reading rate, and technical library resources. Consent of instructor is required for non-trade and industry majors. (3 lec hrs.)
Courses restricted to majors:
51A — Auto Mechanics
51B — Auto Body Repair/Painting
51C — Carpentry
51D — Diesel mechanics
51E — Electricity
51F — Food Service
51G — Generic section for any vocational major
51M — Machine Shop
51T — Accounting
51W — Welding

Eng 55 — Business Communications (3)
PreReq: “C” or better in Eng 20W or “C” or better in ESL 13 or placement in Eng 22 or in ESL 15; and OAT 21B-C-D or OAT 23; and sophomore standing
A course in writing purposeful, effective business letters through experience in analyzing problem situations. Fundamentals of written communication skills will be emphasized. (3 lec hrs.)

Eng 60 — Technical Report Writing (3)
PreReq: Eng 20R or Eng 51 or placement in Eng 21; and “C” or better in Eng 20W or “C” or better in ESL 13 or placement in Eng 22 or in ESL 15
Analyzing and organizing technical data, structuring factual materials by writing in a clear and concise manner; use of technical terms. (3 lec hrs.)

Eng 100 — Expository Writing (3)
PreReq: Eng 21 or “B” or better in Eng 51 or placement in Eng 102; and “C” or better in Eng 22 or “C” or better in ESL 15 or placement in Eng 100
Instruction and practice in writing clear, effective university-level prose. Attention to all stages of the process—generating ideas, drafting, revising, and editing. (3 lec hrs.)

Eng 102 — College Reading Skills (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 20W or ESL 13 or placement in Eng 22
Emphasis on reading college-level materials, including improvement in the following areas: problem solving skills, reading and interpreting literature, college vocabulary, study skills, library research skills, and speed reading skills to become a flexible reader. (3 lec hrs.)

Eng 103 — Critical Reading, Thinking, Problem Solving (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
Emphasis on critical reading, thinking, and problem solving skills, and interpreting literature. Use of higher level reading skills of analysis, interpretation, and integration to develop increased thinking and reading proficiency at the college level. (3 lec hrs.)

Eng 204 — Creative Writing (3)
PreReq: “C” or better in Eng 100
Students will practice writing poems, scenes, and short stories. The course includes creative writing assignments and discussions of each student’s writing. May be repeated for credit, up to 9 credits. (3 lec hrs.)

Eng 205 — Types of Literature: Short Story and Novel (3)
PreReq: Eng 100
An introduction to two major types of English literature: the short story and the novel. Students will read, analyze, and discuss works of fiction as well as learn how to apply principles of interpretation to other literary works. The goal of the course is to help students achieve a greater understanding, appreciation, and enjoyment of literature. (3 lec hrs.)

Eng 206 — Types of Literature: Poetry and Drama (1)
PreReq: Eng 100
An introduction to two major types of English literature: poetry and drama. Students will read, analyze, and discuss poems and plays as well as learn how to apply principles of interpretation to other literary works. The goal of the course is to help students achieve a greater understanding, appreciation, and enjoyment of literature. (3 lec hrs.)

Eng 256 — Types of Literature: Poetry and Drama (1)
PreReq: Eng 100
An introduction to two major types of English literature: poetry and drama. Students will read, analyze, and discuss poems and plays as well as learn how to apply principles of interpretation to other literary works. The goal of the course is to help students achieve a greater understanding, appreciation, and enjoyment of literature. (3 lec hrs.)

Eng 257A — Themes in Literature: Literature of Hawai’i (3)
PreReq: Eng 100
This course introduces students to persistent themes that appear in the English language literature of 19th and 20th century Hawai’i. Literary contributions from a wide range of sources representative of Hawai’i’s rich cultural and ethnic diversity will be studied in their historical and cultural context. Emphasis will be placed on the themes that help readers to appreciate the ideological and aesthetic qualities specific to Hawai’i’s literature as well as those that identify Hawai’i as part of a global community. (3 lec hrs.)
### English as a Second Language

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisites/CoReqs</th>
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<tbody>
<tr>
<td>ESL 7</td>
<td>Reading and Study Skills I (3)</td>
<td>Prereq: Placement in ESL 7 and ESL 11; CoReq: ESL 25 or prior completion</td>
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<td>This course is the first in a two-level general reading program focusing on reading comprehension, vocabulary development, and study skills for non-native speakers of English. This course provides students with the necessary foundation in reading skills for liberal arts and occupational/technical study. Students must have the ability to understand classroom instruction and read simple directions in English to take this class. May be repeated for credit, up to 6 credits. Additional time in the reading lab is required. (7 lec hrs.)</td>
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<tr>
<td>ESL 9</td>
<td>Reading and Study Skills II (4)</td>
<td>Prereq: C or better in ESL 7 or placement in ESL 9; and C or better in ESL 11 or placement in ESL 13; Recommended: ESL 25</td>
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<td>This course is the second in a two-level reading program focusing on improving reading comprehension, increasing reading speed, expanding vocabulary, and enhancing study skills for non-native speakers of English. This course provides students with the necessary foundation in reading skills for liberal arts and occupational/technical study. May be repeated for credit, up to 6 credits. Additional time in the reading lab is required. (7 lec hrs.)</td>
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<tr>
<td>ESL 11</td>
<td>Basic Grammar and Writing (5)</td>
<td>Prereq: Placement in ESL 7 and placement in ESL 11; CoReq: ESL 25 or prior completion</td>
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<td></td>
<td>This is a foundations course in grammar and writing for non-native speakers of English. It emphasizes basic grammar, sentence structure, and paragraph writing. Students must have the ability to understand classroom instruction and read simple directions in English to take this class. May be repeated for credit, up to 10 credits. Additional time in the ESL lab is required. (5 lec hrs.)</td>
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<tr>
<td>ESL 13</td>
<td>Grammar and Writing (7)</td>
<td>Prereq: C or better in ESL 7 or placement in ESL 9; and C or better in ESL 11 or placement in ESL 13; Recommended: ESL 25</td>
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<td>This course is the second in a three-level writing program for non-native speakers of English. It is an introductory course in writing, which emphasizes building grammar, proofreading, and paragraph-writing skills. May be repeated for credit, up to 14 credits. Additional time in the ESL lab is required. (7 lec hrs.)</td>
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### Entrepreneurship

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<tbody>
<tr>
<td>ENT 120</td>
<td>Starting a Small Business (3)</td>
<td>Prereq: C or better in Eng 21 or C or better in Eng 22 or C or better in ESL 15 or placement in Eng 100 or placement in Eng 102</td>
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<td>This course is a practical approach to planning and starting a business in Hawai'i. The student will prepare a comprehensive business plan. Topics covered are market analysis, site selection, suppliers, product and price mix, transportation, advertising and promotion, record keeping, and financial statements. (3 lec hrs.)</td>
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### Family Resources

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<tr>
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<th>Prerequisites/CoReqs</th>
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<tbody>
<tr>
<td>FamR 230</td>
<td>Human Development (1)</td>
<td>Prereq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102</td>
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<td>Concepts, issues, theories of human growth and development from conception to death. Focus on the interrelation of physical cognitive, and psychosocial development of the individual throughout the life span. (3 lec hrs.)</td>
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### Food Service

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<th>Course Code</th>
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<th>Prerequisites/CoReqs</th>
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<tbody>
<tr>
<td>FSer 20</td>
<td>Food Service Orientation (1)</td>
<td>CoReq: FSer 21, 30, and 50</td>
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<td>An overview of the history, growth, significant trends and projections of the food service industry. Exposes students to employment opportunities, standard of professionalism, major types of food service operations, labor laws and regulations, organization of food service kitchens, and the influence of modern technology upon the hospitality industry. (1 lec hr.)</td>
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<tr>
<td>FSer 21</td>
<td>Food Service Sanitation (2)</td>
<td>CoReq: FSer 20, 30, and 50</td>
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<td>A course for food service workers providing information, principles, and application of methods for safe and sanitary food handling functions from purchasing, storing, to preparing and serving safe food. Includes the effect of personal hygiene, safety precautions, accident prevention, fire hazards, first aid and emergencies, and work habits, as they contribute to the reduction of foodborne disease and the improvement of food quality. Students become eligible for certification as safe and sanitary food handlers. (2 lec hrs.)</td>
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</tbody>
</table>
FSer 23—Menu Planning and Merchandising (1)
PreReq: FSer 20, 21, 30, and 50
CoReq: FSer 52, 54, and 62
Students learn the basic principles of menu planning; including design and format, selection and development of menu items and pricing structure. (1 lec hr.)

FSer 30—Purchasing/Control (3)
CoReq: FSer 20, 21, and 50
Study of the organization and operation of a central storeroom in a food service operation. Provides experience in purchasing, receiving, pricing, storing, distributing, and controlling the flow of food, beverages, and supplies. (1 lec hr., 6 lab hrs.)

FSer 34—Food and Beverage Cost Control (5)
PreReq: FSer 20, 21, 30, and 50
CoReq: FSer 60
Students examine and identify the varied factors which influence food and beverage costs in a food service operation. Students use analytical tools and techniques to enable them to interpret, to make operational decisions, to identify problems in achieving cost and quality control in a food and beverage system. (3 lec hrs., 6 lab hrs.)

FSer 41V—Dining Room Operations and Stewarding (1-2)
CoReq: (FSer 70 and 72) or (FSer 52 and 54)
Students study and practice a variety of table service techniques and procedures. Course coverage includes salesmanship of food and beverage, tableside service techniques, interpersonal communication and managing work flow between the dining room and kitchen. Course coverage also provides students with the principles and practices of the beverage operation and application of stewarding in a hotel or food service establishment. (variable hours)

FSer 50—Fundamentals of Cookery (6)
CoReq: FSer 20, 21 and 30; and Math 50 or higher (or prior completion)
This course is an introduction to the fundamental concepts, skills and techniques of food preparation. Course coverage include basic cooking methods for soups, sauces and stocks, meats, poultry, seafood, vegetables and starches. Students will learn to identify, use and maintain equipment, tools and utensils in a safe and sanitary manner. (3 lec hrs., 9 lab hrs.)

FSer 52—Short Order Cookery (3)
PreReq: FSer 20, 21, 30, and 50
CoReq: FSer 23, 54, and 62
Students apply skillful manipulative methods in the mise en place, presentation, and service of foods requiring a short cooking time. Experience will be gained in stations demanding knowledge of mise en place, specific equipment, and production techniques for short order cookery. (1 lec hr., 6 lab hrs.)

FSer 54—Cold Food Pantry (4)
PreReq: FSer 20, 21, 30, and 50
CoReq: FSer 23, 52, and 62
The study and practice in preparation of cold food items such as salads, salad dressings, sandwiches, canapés, hors d’oeuvres and desserts as produced in the pantry department. (1 lec hr., 9 lab hrs.)

FSer 60—Intermediate Cookery (7)
PreReq: FSer 20, 21, 30, and 50
CoReq: FSer 34
Extension of FSer 50, Fundamentals of Cookery. The students will increase their competency level in culinary arts with more complex food preparation and production techniques. (3 lec hrs., 12 lab hrs.)

FSer 62—Fundamentals of Baking (4)
PreReq: FSer 20, 21, 30, and 50
CoReq: FSer 23, 52, and 54
An introduction to baking. Specific instruction in the areas of safety, sanitation, and industrial housekeeping. Nomenclature, use, and care of tools and equipment used in the baking industry. Theory of and practice in the production of cakes, cookies, pies, and yeast products at the introductory level. A study of wheat, milling, and flour. An introduction to the mathematics-associated with formula construction and product control. (2 lec hrs., 6 lab hrs.)

FSer 63—Patisserie (4)
PreReq: FSer 62 or 25
Expanded baking skills and techniques relating to specialty cakes, pastries, petit fours, yeast products, chocolate cookies, and other more complex bake shop items will be studied and produced. Baking as a science to assure consistent results for a quality finished product. (2 lec hrs., 6 lab hrs.)

FSer 70—Advanced Cookery (6)
PreReq: FSer 20, 21, 30, 34, 50, and 60
CoReq: FSer 72 and 41B
This course involves the application of previously learned theory, skills and techniques in food preparation and presentation. More complex menu items will be involved in food production with emphasis on classical, traditional, international, and ethnic cuisines. Quality, food costs, and nutritional considerations are focused. Includes culinary experiences in the fine dining in the College’s Gourmet Dining Room. (3 lec hrs., 9 lab hrs.)

FSer 72—Buffet Preparation (4)
PreReq: FSer 20, 21, 30, 34, 50, and 60
CoReq: FSer 70 and 41B
A study of the basic Garde Mange principles. Techniques and skills in the preparation of specialty items such as aspic, chaud-froids, force-meat, pates, terrines, galantines, mousses, hot and cold hors d’oeuvres, canapés, as well as buffet catering, center centerpieces, and vegetable carvings will be covered. (2 lec hrs., 6 lab hrs.)

FSer 80—Supervisory Management (3)
Application of principles of supervision in the hospitality industry. (3 lec hrs.)

Food Science and Human Nutrition

FSHN 185—Nutrition (3)
Biological concepts that form scientific framework of human nutrition; study of characteristics of major nutrient groups and relationship to diet and health. Designed specifically for FSer students as a Natural Science elective. (3 lec hrs.)
**Geography**

+ If a student/participant is under 18 years of age a co-signature of parent or guardian is required on the Assumption of Risk and Release Form.

**Geog 101—Geography and the Natural Environment (3)**  
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*  
Survey of the natural environment of the earth; distribution and interrelationships of climate, vegetation, soils and landforms with a focus on Hawai'i and the Pacific. Emphasis will be placed on current environmental problems and issues as they are related to course content. (3 lec hrs.)

**Geog 101L—Geography and the Natural Environment Lab (1)**  
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*  
*CoReq: Geog 101 or prior completion*  
Analysis of the natural environment through the use of maps, airphotos, field and laboratory observation and experimentation. Emphasis on Hawai'i and upon human modification of the environment. (3 lab hrs.)

**Geog 102—World Regional Geography (3)**  
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*  
Survey of the of the world's major geographic regions with focus on the interrelationships between the physical and human elements of these regions. Geographic aspects of contemporary economic, social and political conditions will be studied as they relate to human use of, and impact on, the land and resources. (3 lec hrs.)

**Geog 122—Geography of Hawai'i (3)**  
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*  
This course will survey the physical and cultural geography of the Hawaiian Islands. Physical geography will emphasize the volcanic landforms, coastal features, climate and vegetation. Cultural aspects will include population, settlement, agriculture, economics and land use. Students will be expected to learn the names and locations of physical and cultural features of the Hawaiian Islands. (3 lec hrs.)

**Geog 170—Forest Ecosystem Surveying, Inventorying, and Monitoring (1)**  
*PreReq: “C” or better in Eng 100 or “C” or better in Eng 102; and “C” or better in Math 120; and “C” or better in ICS 101*  
*CoReq: Geog 170L*  
Designed for students in Forest TEAM and related careers. Methods used to survey, inventory and monitor native and planted forest ecosystems utilizing analog and electronic instruments. Discussion of the selection of sample sites and measurement of environmental and biological variables of forest ecosystems. Methods of analyzing information from data loggers and GPS units for computer analysis. (3 lec hrs.)

**Geog 170L—Forest Ecosystem Surveying, Inventorying, and Monitoring Laboratory (1)**  
*CoReq: Geog 170*  
Designed for students in Forest TEAM and related careers. Field laboratory to accompany Geography 170. Methods used to survey, inventory and monitor native and planted forest ecosystems utilizing optical and electronic instruments learned in the lecture section will be carried out in the lab. Field methods of selecting sample sites and measuring the environmental and biological variables of the forest. Data loggers and GPS units will be used to record data in the forest for computer analysis. (3 lab hrs.)

**Geog 180—Geographic Information Systems in Forest Ecosystem Management (3)**  
*PreReq: “C” or better in Geog 170; and “C” or better in Geog 170L; and “C” or better in Eng 100*  
*CoReq: Geog 180L*  
Designed for students in Forest TEAM and related careers. Geographic Information Systems will introduce students to GIS principles and practice through use of ArcView and Spatial Analyst. GIS will be applied in developing computer generated map layers for resource management decision making in forest ecosystems and agroforestry. (3 lec hrs.)

**Geog 180L—Geographic Information System in Forest Ecosystem Management Laboratory (1)**  
*CoReq: Geog 180*  
Designed for students in Forest TEAM and related careers. Laboratory to accompany Geography 180 will give students hands-on experience in using ArcView and Spatial Analyst. Laboratory exercises and independent projects will apply GIS developing computer generated map layers for resource management decision making. (3 lab hrs.)

**Geology**

**GG 101—Introduction to Geology (3)**  
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*  
The study of the earth, with emphasis placed on the materials, surface features, structures, and various erosional and depositional processes. (3 lec hrs.)

**GG 101L—Introduction to Geology Laboratory (1)**  
*CoReq: GG 101 or prior completion*  
The study of the earth, with emphasis placed on the materials, surface features, structures, and various erosional and depositional processes. Laboratory to accompany GG 101. (3 lab hrs.)

**Hawaiian**

**Haw 101—Elementary Hawaiian I (4)**  
Study of basic structures of the Hawaiian language with emphasis on listening, speaking, reading, and writing skills. (5 lec hrs.)

**Haw 102—Elementary Hawaiian II (4)**  
*PreReq: Haw 101*  
Continuation of the study of basic structures of the Hawaiian language with emphasis on listening, speaking, reading and writing skills. (5 lec hrs.)

**Haw 103—Hawaiian Language Through Traditional Occupation (‘Oihana) (3)**  
Hawaiian language through traditional occupation introduces conversational Hawaiian language through the study and practice of traditional Hawaiian occupations such as hula, lawa‘a (fishing), mahi‘ai (farming), etc. Requires memorization and close examination of related vocabulary and basic sentence structure. May be repeated for credit, up to 9 credits. (3 lec hrs.)

**Haw 201—Intermediate Hawaiian Language I (4)**  
*PreReq: Haw 102*  
This course is a continuation of Haw 102 and it is the second year intermediate Hawaiian language course. It continues the students’ speaking, reading, writing, and listening language development. (5 lec hrs.)
HwSt 131—Hula Noa (Secular Hula) (3)
PreReq: HwSt 130
Hula Noa is descriptive of the secular hula more commonly referred to as hula 'auana. This course will examine the practices of Hula Noa from ancient to modern times. This course is third in a series of hula studies courses and prepares the student for public performances and the Hula Ensemble. (2 lec hrs., 2 lec/lab hrs.)

HwSt 130—Papa ‘Olapa (Ancient Hula) (3)
PreReq: “C” or better in HwSt 129
An introduction to the physical, aesthetic, intellectual, and spiritual aspects of the holistic study of ancient hula, Hawai‘i’s indigenous form of dance. Prepares student for the dance ensemble. Public performances required. (2 lec hrs., 2 lec/lab hrs.)

HwSt 132—Hawaiian Language (1)
The basic skills in speaking, reading, and writing the language. An elementary course with emphasis on the practical use of the language in daily encounters. (1 lec hr.)

HwSt 124—Hawaiian Myths and Legends (3)
Examination of traditional native Hawaiian myths. Analysis of their composition, function, uses and effect upon the culture in pre and post contact times. (3 lec hrs.)

HwSt 125—Hawaiian Plants and Their Uses (3)
The identification of Hawaiian plants and the study of their preparation and Hawaiian cultural uses especially for medicine, dyes, crafts and rituals; beliefs and practices, the deities. (3 lec hrs.)

HwSt 126—Introduction to Hawaiian Music (3)
An introduction to Hawaiian music. Its historical background, music of the monarch period, contemporary music, comparative studies. Singing of choral literature, musicianship, production. Public performances. (3 lec hrs.)

HwSt 128—Hawaiian Arts and Crafts (1)
The arts and crafts of the Hawaiian people. Selected crafts will be made by the student. A lab fee may be asked of the student. May be repeated for credit provided a different topic is studied, up to 3 credits. (1 lec hr.)

HwSt 129—Hawaiian Chants and Classical Dances (3)
Study of ancient dances and some performance of selected chants, practicing halau hula, traditions and structure, rituals, beliefs and practices. (3 lec hrs.)

HwSt 107—Hawai‘i: Center of the Pacific (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
An introduction to the unique aspects of the Native Hawaiian point of view in Hawai‘i and the larger Pacific with regards to origins, language, religion, land, art, history, and modern issues. (3 lec hrs.)

HwSt 231—Hawaiian Culture I (3)
PreReq: Haw 201
This course is the first in a series of four courses of Kalo (Taro) culture of the indigenous Hawaiians. The history, identification, lore, its effects upon the cultural past, present and future, Kalo Culture as a metaphor of cultural beliefs, practices and values are major focuses of the course. This course includes fieldwork and service learning. (2 lec hrs., 2 lec/lab hrs.)

HwSt 161—Kalo (Taro) Culture II (3)
PreReq: “C” or better in HwSt 160
CoReq: Haw 102 or prior completion
This course is the second in a series of four courses on indigenous Hawaiian Kalo (Taro) culture. This course provides an in-depth examination of the actual process of kalo production and its integration with the indigenous Hawaiian culture. Kalo Culture II focuses on cultural practices, beliefs and values that are part of Kalo Culture. This course includes fieldwork and service learning. (2 lec hrs., 2 lec/lab hrs.)

HwSt 170A—Lawai’a Culture I (3)
PreReq: HwSt 231
CoReq: Haw 101 or prior completion
This is the first in a series of four courses on indigenous Hawaiian Culture. Lawai’a Culture I focuses on cultural practices, world views and values. (3 lec hrs.)

HwSt 170B—Lawai’a Culture II (3)
PreReq: HwSt 170A
CoReq: Haw 102 or prior completion
This is the second in a series of four courses on indigenous Hawaiian Culture. Lawai’a Culture II focuses on cultural practices, world views and values. (3 lec hrs.)

HwSt 205—Native Hawaiian Beliefs and Practices (3)
Examines the ethics, morals, religion of Native Hawaiians from the migration period to the post-contact era. (3 lec hrs.)

HwSt 224—Epic Saga of Pele and Hi‘iaka (3)
PreReq: HwSt 124, and Haw 101, and Eng 22 or ESL 15 or placement in Eng 100
The course is a sequential course to HwSt 124 and examines in depth and complexity the indigenous Hawaiian national epic saga of Pele and Hi‘iaka. It includes a deeper and rigorous study of Hawaiian philosophy, religious beliefs, intricate poetry forms, lifestyles and practices, world views and values. (3 lec hrs.)

HwSt 231—Hawaiian Culture I (3)
A survey of native Hawaiian culture and its place in Pacific Island societies, studied through its literature, language, values and religion. Some contrasts with modern Hawaiian society. (3 lec hrs.)
HwSt 232—Hawaiian Culture II, Oral Arts and Traditions (3)
A continuation of HwSt 231, surveys the relationship of pre-contact Hawaiians to their culture through myth, chant, dance and poetry. (3 lec hrs.)

HwSt 235—Hula Ensemble (4)
PreReq: HwSt 131
Comment: May require travel abroad. If so, passport is required. Hula Ensemble is an experiential learning course in formal public hula performance that reflects the culmination of all hula studies courses. (2 lec hrs., 4 lec/lab hrs.)

HwSt 241—Hawaiian Trail Culture of Puna and Ka'u on Hawai'i Island (3)
A focus on the study of the Indigenous Hawaiian Culture as interpreted through its trail systems in the districts of Puna and Ka' u on Hawai'i island. (3 lec hrs.)

HwSt 242—Hawaiian Trail Culture of Kona and Kohala on Hawai'i Island (3)
A focus on the study of the Indigenous Hawaiian Culture as interpreted through its trail systems in the districts of Kona and Kohala on Hawai'i island. May be repeated for credit up to 6 credits. (2 lec hrs., 2 lec/lab hrs.)

HwSt 250—Hawaiian Leadership (3)
PreReq: HwSt 231
This course is intended to serve the student desiring a background in appropriate native Hawaiian culture introducing the development of the principles of Hawaiian leadership. The contributions of native Hawaiian culture upon effective Hawaiian leadership in modern Hawai'i will be emphasized. (3 lec hrs.)

HwSt 251—Hawaiian Leadership in Action (3)
PreReq: HwSt 250
This course will focus on the further development of Hawaiian leadership skills through the application of appropriate Hawaiian cultural thought and practice. The students will be exposed to a wide range of real life leadership opportunities from community service learning projects to traditional Hawaiian ceremonial protocol. (3 lec hrs.)

HwSt 260—The Lo'i Kalo (Wetland Taro) (3)
PreReq: "C" or better in HwSt 161
CoReq: Haw 201 or prior completion
This is the third in a series of four courses on the Kalo (Taro) Culture of the indigenous Hawaiian culture. This course provides an in-depth examination of the actual process of kalo (taro) production. The main focus of the course will be on the construction of a lo'i (wetland taro patch), waterways and planting. (2 lec hrs., 2 lec/lab hrs.)

HwSt 261—Huki 'Ai: Harvest and Marketing (3)
PreReq: "C" or better in HwSt 260
CoReq: Haw 202 or prior completion
This course is the last in a series of four courses on indigenous Hawaiian Kalo (Taro) Culture. Huki 'Ai: Harvest and Marketing will review previously learned materials from HwSt 260. The student will continue the maintenance of a lo'i/imala'ai and waterways with the added focus on harvest, production and distribution of marketable products. (2 lec hrs., 2 lec/lab hrs.)

HwSt 270—Loko I'a (3)
PreReq: HwSt 170A and HwSt 170B
CoReq: Haw 201
The third in a series of courses in traditional Hawaiian marine life knowledge and practice. This course will focus on the science of the traditional loko i'a from the cultivation of limu to the raising of fish and other marine resources. (3 lec hrs.)

Health
Hlth 31—First Aid and Safety (1)
The prevention of accidents and first aid care. Includes cardiopulmonary resuscitation. (1 lec hr.)

Health, Physical Education, and Recreation
HPER 122—Aerobics (1)
Designed to improve cardiovascular fitness, strength, flexibility, and coordination through a systematic program of rhythmic activities. (2 lec/lab hrs.)

HPER 123—International Square Dance (2)
Square dancing as defined through basic and mainstream programs of Caller Lab, and as danced by square dance clubs all over the world. (1 lec hr., 3 lab hrs.)

HPER 129—Step Aerobics (1)
Introduction to bench stepping as a means to developing cardiovascular fitness. (2 lec/lab hrs.)

History
Hist 123—Philippine History (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Survey of the history of the Philippine islands from the beginning to present. (3 lec hrs.)

Hist 151—World Civilization I (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
A broad survey of world history from its prehistoric origins through the 16th century. (3 lec hrs.)

Hist 152—World Civilization II (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
A broad survey of world history from the 16th century to the present. (3 lec hrs.)

Hist 153—Hawai'i and the World I (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
History of Hawai'i from the earliest times until the reign of Kamehameha within the context of world history. (3 lec hrs.)

Hist 154—Hawai'i and the World II (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
History of Hawai'i since the reign of Kamehameha within the context of world history. (3 lec hrs.)
Hist 241—Civilization of Asia I (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Recommended: Hist 151
A survey of Asian civilization from earliest times and traditional society to contact with the West with emphasis upon the cultures of China, Japan, Korea, Southeast Asia. (3 lec hrs.)

Hist 242—Civilizations of Asia II (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
A survey of Asian civilizations from the time of contact with the West, and the response of these civilizations to the impact of the Western World. This course is part of a two term sequence: 241: to 1500; 242: from 1500. (3 lec hrs.)

Hist 274—Writing Personal History (3)
PreReq: Hist 151 or 152 or 153 or 154; and Eng 100
A 'personal history' course focusing on the study and writing of biography/autobiography, family/genealogy, local/ahupua'a, and regional history. (3 lec hrs.)

Hist 281—Introduction to American History I (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
An interpretive survey of United States history, 281: 1500-1877; 282: 1877-present. (3 lec hrs.)

Hist 282—Introduction to American History II (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
An interpretive survey of United States history. 281: 1500-1877; 282: 1877-present. (3 lec hrs.)

Hist 284—History of Hawai‘i (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
A general survey of economic, political, and social history of Hawai‘i from earliest times to present. (3 lec hrs.)

Hist 288—Survey of the Pacific Islands History (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102; and Hist 152
A survey of the history of the Pacific Islands from earliest settlement to the present with emphasis on island culture, interaction with the West, colonization, modern development and contemporary problems. (3 lec hrs.)

Hotel Operations

HOpe 20—Orientation to Hotel (3)
A survey of local commercial and resort hotels; orientation to basic work methods and attitudes from uniform services to management. (3 lec hrs.)

HOpe 25—Guest Service Procedures (3)
PreReq: Placement in Eng 20R or in Eng 51 or in ESL 9 or higher
Designed to familiarize students with professional standards, communication, and attitudes essential for successful workers in the hospitality industry. Examines the origin, relevance, and application of emerging service concepts as they relate to Hawai‘i’s travel industry. Constructs representative profiles of the Hawai‘i visitor based on life status and inclinations. Explores concepts and ideas, and integrates conditioning exercises in the formulation of outstanding service attitude. (3 lec hrs.)

HOpe 42—Housekeeping Procedures (3)
The organization and functions of the housekeeping department and its relationship to other departments in a hotel. Also includes purchasing guides, care of furnishings and supplies, and general procedures for the maintenance of facilities. (3 lec hrs.)

HOpe 44—Principles of Hotel Management (3)
PreReq: HOpe 20; and Eng 22 or Eng 55 or ESL 15 or placement in Eng 100
Introduces, examines, and explains the basic principles of supervision and management. Focuses on the elemental roles, functions, and responsibilities shared by both supervisors and managers, and the rudimental skills and techniques that must be employed in the day-to-day work setting to achieve positive, productive results. (3 lec hrs.)

HOpe 45—Front Desk Operations (3)
PreReq: Placement in Eng 20R or in Eng 51 or in ESL 9 or higher
Study of philosophy, theory, equipment, and current operating procedures of a hotel front office, concentrating on development of human relation skills necessary for effective guest and employee relations and the technical skills necessary to operate a manual and computerized front office operation. (3 lec hrs.)

HOpe 47—Hotel Marketing (3)
PreReq: HOpe 20; and Eng 22 or Eng 55 or ESL 15 or placement in Eng 100
Introduces basic marketing principles including marketing environments, the marketing mix, segmentation, pricing, consumer behavior, marketing functions and organization, and promotional activities. Studies hotel-motel marketing techniques. Examines the relationship and coordination of hotel marketing activities in the community and marketplace. (3 lec hrs.)

HOpe 260—Hospitality Law (3)
PreReq: HOpe 20; and Eng 22 or Eng 55 or ESL 15 or placement in Eng 100
Introduces a basic understanding of the potential legal problems and pitfalls related to the Hospitality Industry. Explores and examines the legal basis, responsibility, and legislation that influence the relationships and practices of hospitality business in a variety of settings. (3 lec hrs.)

Human Development

HD 100—Self-Development (3)
Designed to assist students in increasing their personal effectiveness through the exploration of such topics as academic adjustment, personal development, and career life planning. (Not acceptable as a social science elective) (3 lec hrs.)

HD 234—Aging (1)
The emotional, physical, and social processes of aging. (3 lec hrs.)

Human Services

* Some HSer courses converted to the Substance Abuse (Subs) alpha

HSer 110—Introduction to Human Services (3)
An overview of the field of human services including history, present and future perspectives, strategies of intervention, organization and delivery of services, issues and requirements for service givers, and kinds of employment. Also, the course surveys selected human service agencies available within the local community (principally Hilo). (3 lec hrs.)
HSer 111—Introduction to Human Services: Therapeutic Aide (3)
PreReq: Eng 22 or ESL 15 or placement in Eng 100
Comment: Course allows those working as T.A.'s to update their skills
Course designed to provide students with a basic understanding of the human service field through the lens of a therapeutic aide worker. The course will focus on the attitudes, knowledge, and skills necessary for employment as a therapeutic aide within the mental health system. This course emphasizes cultural awareness, crisis intervention skills, and knowledge of child and adolescent mental health disorders. Also the course will enable therapeutic aides already working in the community to update their essential skills and to have a broader understanding of their responsibilities. (3 lec hrs.)

HSer 140—Individual Counseling (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement into Eng 100 or placement into Eng 102
CoReq: HSer 110 or prior completion
Designed to upgrade the understanding and counseling skills of people interested in the helping professions by study and evaluated practice in: establishing a trust relationship; interviewing; empathetic listening; values clarification; and problem solving. (3 lec hrs.)

HSer 193—Human Services Practicum I (3)
PreReq: HSer 110 or HSer 111
Supervised experience in human services providing counseling, practical support, education, information and/or care-giving in community agencies in the local community. (2 lec hrs., 3 lab hrs.)

HSer 245—Group Counseling (3)
Cross-listed as Subs 245
PreReq: Eng 21 or Eng 22 or ESL 15 or placement into Eng 100 or placement into Eng 102
Course provides theoretical and experiential training in facilitating groups. Examines the process of facilitation and group membership. Exploring task facilitation, psycho-educational counseling, and psychotherapy groups. Ethical issues and self-care of the group facilitator will also be addressed. (3 lec hrs.)

HSer 248—Case Management (3)
Cross-listed as Subs 248
PreReq: HSer 110 or Subs 268; and Eng 21 or placement into Eng 102; and Eng 22 or ESL 15 or placement into Eng 100
Provides knowledge and practical skills to become competent case managers in human service agencies. Develops professional skills in order to teach those who need assistance to manage their own lives within the scope of their resources and abilities. Presents culturally sensitive strategies and strength-based model of case management. Special attention will be given to the diverse populations utilizing case management systems. (3 lec hrs.)

HSer 256—Domestic Violence and Child Abuse (3)
Cross-listed as AJ 256 and WS 256

HSer 262—Adolescent Counseling (3)
Cross-listed as Subs 262
PreReq: Subs 268 or HSer 110; and Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
Focus on interpersonal skills needed in counseling adolescents (ages 12-18 years). Topics include developing effective substance abuse prevention and treatment approaches; screening and assessment; case management; individual, group, and family therapy; treatment in the juvenile justice system; and legal and ethical issues. (3 lec hrs.)

HSer 293—Human Services Practicum II (3)
PreReq: HSer 110 or HSer 111; and HSer 193
A continuation of HSer 193 in another agency setting. Supervised experience in human services providing counseling, practical support, education, information and care-giving in community agencies in the local community. (2 lec hrs., 3 lab hrs.)

Humanities

Hum 100—Introduction to the Arts (3)
PreReq: Eng 20W or ESL 13 or placement in Eng 22 or placement in ESL 15; and Eng 21 or placement in Eng 102
An introduction to the arts through the study of aesthetics, creativity, values, and meaning through the underlying elements and principles inherent in the visual arts, music, dance, theatre, and all artistic endeavors. (3 lec hrs.)

Hum 160—Modes of Thought (3)
Cross-listed as SSci 160

Hum 275—Psychology and the Expressive Arts (3)
Cross-listed as Psy 275

Information and Computer Science

ICS 100—Computing Literacy and Applications (4)
PreReq: ESL 9 or Eng 20R or Eng 51 or placement in Eng 21; and Math 50 or Math 24X or placement in Math 26
An introduction to computer science including computer history, concepts, and technological developments. Hands-on use of a current PC operating system, business uses of word processing and spreadsheet programs, and a very brief introduction to computer programming and hardware operation. (3 lec hrs., 2 lec/lab hrs.)

ICS 101—Microcomputer Applications Software (4)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100; and Math 25X or Math 26 or placement in Math 100
Tools for the information age. Use of software packages for business problem-solving -- a microcomputer operating system, word processing, spreadsheet, graphics, database management system, and presentations programs. Hands-on experience is provided on the computer, out of class exercises required. (3 lec hrs., 2 lec/lab hrs.)

Information Technology

ITS 103—Introduction to the Programming Process (4)
CoReq: ICS 101 or prior completion with a “C” or better
A first course emphasizing the development of problem solving and logical skills required to program in a business environment. Algorithms and programs are designed and implemented in the structured procedural style. Basic debugging and documentation techniques are also covered. (3 lec hrs., 2 lec/lab hrs.)

ITS 104—Computer Hardware Support (4)
CoReq: ICS 101 or prior completion
A first course in computer support intended to provide the skills needed to prepare the student to support personal computer hardware. The course prepares the student to address the most common PC hardware concerns. It includes both concepts and hands-on real-world experience. (3 lec hrs., 2 lec/lab hrs.)
ITS 108—Computer Software Support (3)
PreReq:  ITS 104
The second course in computer support intended to provide the skills needed to prepare the student to support personal computer operating systems. The course prepares the student to address the most common PC operating system concerns. This course includes both concepts and hands-on real-world experience. (3 lec hrs.)

ITS 118—Visual Basic Programming for Business Applications (4)
PreReq:  "C" or better in ICS 101 and "C" or better in ITS 103
A second course in programming introducing the development of business applications. Event-driven programming and object-oriented concepts are covered utilizing Visual Basic. Programming constructs, practices, and style are emphasized as well as program testing, debugging and documentation. (3 lec hrs., 2 lec/lab hrs.)

ITS 121—Computing Topics (3)
PreReq:  variable per topic
Introductory topics varying semester to semester to maintain currency with rapidly changing technologies in Hawai'i's business industry. Topics may include operating systems, specific hardware systems, other software packages and programming languages not covered in IT program courses. May be repeated for credit provided that a different topic is studied. (3 lec hrs.)

ITS 151—Applied Database Programming in an Object Oriented Environment (4)
PreReq:  "C" or better in ITS 118
This is a course in developing interactive Database Management Systems (DBMS) in an Object Oriented Database Environment. This requires experience with object oriented programming in an interactive mode. Application requirements are explained through presentation of a set of data structures, or logical schema, for sample applications. Structured programming techniques, good programming style, and event driven programming emphasized. Students will develop complete event driven menu based database systems. (3 lec hrs., 2 lec/lab hrs.)

ITS 193—Cooperative Education/Internship/Practicum (3)
PreReq:  "C" or better in ITS 151 and "C" or better in ITS 215 and "C" or better in 218; and Eng 100; and SpCo 151
Cooperative internship integrating classroom learning with supervised, structured and unstructured work experience. Offers an opportunity to enhance workplace soft skills as well as technical skills. Assignments determined by students' interests, program content and job availability. (1 lec hr., 8 practicum hrs.)

ITS 215—Network Administration (4)
PreReq:  ITS 108
The setup and operation of a local area network utilizing Microsoft Windows Server network operating system. Managing hardware, software, file systems, user accounts, and security. System management for performance optimization, name space, protocol support, and preventative maintenance. (3 lec hrs., 2 lec/lab hrs.)

ITS 218—Help Desk Support (3)
PreReq:  ITS 108
Course provides an introduction to the wide range of topics required of an entry-level user support specialist. The responsibilities of support positions vary widely, and with the broad foundation of topics covered in this course, specialists entering the support industry will be ready to meet employer needs. The course emphasizes the knowledge, skills and abilities commonly found in user support position descriptions and on the tasks employers expect support staff to be able to perform. (3 lec hrs.)

ITS 221—Advanced Computing Topics (3)
PreReq:  variable per topic
Advanced topics varying semester to semester to maintain currency with rapidly changing technologies in Hawai'i's business industry. Topics may include advanced courses in programming languages or networking, systems analysis, electronic commerce and other topics as they emerge. May be repeated for credit provided that a different topic is studied. (3 lec hrs.)

ITS 284—Data Communications Fundamentals (3)
PreReq:  "C" or better in ITS 215
Familiarizing students with the terms and concepts used in the computer networking industry. Providing them with a conceptual framework of data communications. Assisting students to understand computer networks and enabling them to make informed decisions on network design and technology. (3 lec hrs.)

Interdisciplinary Studies

IS 55—In Focus: Template for Success (3)
PreReq: Eng 21 or placement in Eng 21; and computer literacy.
This course teaches practical life skills that will empower you to create your own success in life. Activities are designed to help you excel in college, succeed in the workplace, learn to solve real-life problems, and make wise choices. Additional topics include effective money management, stress management, and using technology for success. (3 lec hrs.)

IS 100V—Introduction to Student Government (1-3)
PreReq: consent of instructor
Problems and issues of student government activities. May be repeated for credit, up to 6 credits. (variable hours)

IS 105B—Self Awareness and Decision Making (1)
PreReq: Eng 21 or placement in Eng 102
Designed to assist students in developing self-awareness and self-esteem for problem solving and decision making. Emphasis will be on values, goals, locus of control, and life transitions. (1 lec hr.)

IS 105C—Personal Enhancement (1)
PreReq: Eng 21 or placement in Eng 102
Designed to improve one's self-concept and self-confidence and to achieve a sense of stability and overall well being. This course explores such topics as stress management, conflict resolution, and health and fitness awareness. (1 lec hr.)

IS 105D—Career/Life Exploration and Planning (1)
PreReq: Eng 21 or placement in Eng 102
Designed to assist students in identifying possible careers that would match their values, interests, and skills. Introduces students to job search resources and can assist them with future résumé writing and job interviews. (1 lec hr.)
### Japanese

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<thead>
<tr>
<th>Course Code</th>
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<th>PreReqs</th>
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<tbody>
<tr>
<td>Jpns 101</td>
<td>Elementary Japanese I (4)</td>
<td>PreReq: Jpns 100, and one of Eng 21 or 22 or placement in Eng 100.</td>
</tr>
<tr>
<td>Jpns 102</td>
<td>Elementary Japanese II (4)</td>
<td>PreReq: Jpns 101, and one of Eng 21 or 22 or placement in Eng 100.</td>
</tr>
<tr>
<td>Jpns 101</td>
<td>Elementary Japanese Conversation I (3)</td>
<td>PreReq: Jpns 101, and one of Eng 21 or 22 or placement in Eng 100.</td>
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<tr>
<td>Jpns 102</td>
<td>Elementary Japanese Conversation II (3)</td>
<td>PreReq: Jpns 101, and one of Eng 21 or 22 or placement in Eng 100.</td>
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### Law

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<tr>
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<th>PreReqs</th>
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<tbody>
<tr>
<td>Law 30</td>
<td>Business Law I (3)</td>
<td>PreReq: ESL 9 or Eng 20R or Eng 51 or placement in Eng 21.</td>
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### Learning Skills

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<tbody>
<tr>
<td>ISK 30</td>
<td>College Study Skills (3)</td>
<td>PreReq: Eng 20 or placement in Eng 102 or placement in Eng 100.</td>
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<tr>
<td>ISK 70</td>
<td>Vocational Student Success Strategies (1)</td>
<td>PreReq: Eng 20R or Eng 20W or placement in Eng 21 or in Eng 22.</td>
</tr>
<tr>
<td>ISK 102</td>
<td>College Success Strategies (1)</td>
<td>PreReq: Eng 21 or Eng 22 or placement in Eng 102 or placement in Eng 100</td>
</tr>
</tbody>
</table>

### Linguistics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>PreReqs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ling 102</td>
<td>Introduction to the Study of Language (3)</td>
<td>PreReq: &quot;C&quot; or better in Eng 21 or Eng 102; and &quot;C&quot; or better in Eng 22 or ESL 15 or placement in Eng 100</td>
</tr>
</tbody>
</table>

### Machine Technology

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>PreReqs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mach 20</td>
<td>Introduction to Machine Shop Technology (1)</td>
<td>A beginning course in Machine Shop Technology that covers the occupational outlook and job descriptions for a machinist and other careers in metal related trades. General shop and personal safety are also stressed. (2 lec/lab hrs.)</td>
</tr>
<tr>
<td>Mach 21</td>
<td>Measurement and Layout (1)</td>
<td>A course on systems of measurements, tools, and methods used in making accurate measurements. Also covers tools and procedures used in making precise layouts. (2 lec/lab hrs.)</td>
</tr>
<tr>
<td>Mach 22</td>
<td>Hand Tools and Bench Work (1)</td>
<td>A course in the proper use and maintenance of the basic hand tools of a machine shop. Bench work includes the operations of laying out, fitting, and assembling. These operations may involve sawing, chopping, filling, polishing, scraping, reaming, and threading. (2 lec/lab hrs.)</td>
</tr>
<tr>
<td>Mach 23</td>
<td>Basic Machine Tools (1)</td>
<td>A course in the proper use and maintenance of the basic machine tools. Equipment includes the metal cutting saws, drilling machines, grinders, and external threading machine. (2 lec/lab hrs.)</td>
</tr>
<tr>
<td>Mach 24</td>
<td>Lathe I: Facing and Turning (2)</td>
<td>CoReq: Mach 21, 22, and 23</td>
</tr>
<tr>
<td>Mach 25</td>
<td>Shape Altering and Tapering on the Lathe (2)</td>
<td>CoReq: Mach 24 or prior completion</td>
</tr>
<tr>
<td>Mach 26</td>
<td>Lathe II (6)</td>
<td>Engine lathe operations including taper and angular turning, boring, cutting internal and external acme screw threads, face plate set-up, and metalizing by spray build-up and sizing. Stress is placed on accuracy and measurement by the use of micrometers, vernier calipers, dial indicators, and gauge blocks. (12 lec/lab hrs.)</td>
</tr>
</tbody>
</table>
Mach 27—Vertical Milling & Introduction to CNC (4)
PreReq: Mach 26
CoReq: Mach 28
This course is an introduction to the common milling operations, including the nomenclature, functions, lubrication, maintenance, setup and safety in milling operations. Basic machining operations commonly done on the vertical milling machine include the common work holding devices, milling cutters and tool holding devices. Also an introduction to Computer Numerical Control (CNC), use of Cartesian coordinates, absolute and incremental measurements, datum points and applications of the Digital Read Out (DRO). Emphasis on the use of the CNC function in the shop floor mode and the setup and machining of programmed functions. (8 lec/lab hrs.)

Mach 28—Shaper, Line Boring, and Advanced Machines (2)
PreReq: Mach 26
CoReq: Mach 27
This course will include safety, maintenance and basic operations of the shaper, portable line boring machine, and advanced operations on the lathe and drill press. This course is designed to be offered concurrently with Vertical Milling. Due to the limited work stations, this course is a part of a multiple activity laboratory offering. (4 lec/lab hrs.)

Machine, Welding and Industrial Mechanics Technologies

Formerly: Welding and Sheet Metal

Weld 17—General Welding (3)
For non-majors. Theory and basic manipulative techniques in the safe operation of equipment for oxyacetylene welding and cutting and for shielded metal arc welding. Emphasis on safety, machines and accessories, electrode identification and selection, identification of metals, and basic manipulative skills. (3 lec hrs.)

Weld 20—Introduction to Welding (8)
CoReq: Weld 23
Welding shop safety, proper use of oxyacetylene and electric arc welding equipment, care and use of tools and machines, flat position welding of ferrous metals, layout and fabrication procedures, jig and fixture development. (1 lec hr., 14 lec/lab hrs.)

Weld 23—Basic Metalwork (4)
CoReq: Weld 20
Shop safety; care and use of hand tools and machines, sketches and blueprints, soldering techniques, drilling and punching procedures, and riveting and seaming operations. Sheet metal uses, fastening devices, basic supplies, and metal characteristics. (8 lec/lab hrs.)

Weld 24—Measurement and Layout (2)
An introductory course in linear and angular measurement; applications of math calculation on practical shop projects using common measuring and layout tools; direct measurement and simple layout using basic geometric construction and principles of squaring; blanking and procedures for development of simple patterns with allowances for common edges and seams; use of common three factor equations and application on cylindrical objects and rectangular objects with edges and seams; emphasis on accuracy in linear and angular measurement, squaring, and direct measurement layout. (4 lec/lab hrs.)

Weld 25—Metal Fabrication I Sheet Metal (2)
Intro to manual processes in sheet metal fabrication; direct measurement layout and introduction to pattern development including parallel line development; procedures for layout, blanking, cutting, and forming, use of mechanical joints, fasteners and soldering; sheet metal fabrication of common fittings; emphasis on pattern development and sheet metal processes; sheet metal fabrication of round fittings and application to pipe. (4 lec/lab hrs.)

Weld 26—Basic Arc Welding (2)
This is a theory and practice course in SMAW safety and set-up; electrical principles and terminology; manipulative techniques in flat and horizontal welding; common SMAW power sources; electrode identification; selection; application, and manipulative techniques; basic materials, their identification and weldability; introduction to evaluation of welds and common shop tests to determine weld quality; and common joints and fit-up in structural steel and plate. (4 lec/lab hrs.)

Weld 27—Metalworking Lab I (2)
CoReq: Weld 24 or 25 or 26 or 28 or 29 or prior completion of any Open laboratory for students to complete assigned work or to develop proficiency in basic skills. The student must be enrolled in one of the courses listed above, or have credit in the courses that require this additional lab time. With instructor approval, course may be repeated for credit, up to 6 credits. (4 lec/lab hrs.)

Weld 28—Metalworking (2)
Introduction to the metalworking trades; safety and common industrial shop practices; interpretation of shop drawings and sketches; commonly used materials and supplies; basic hand tools; metalworking machinery and bench work common to metal fabrication; emphasis on hand processes and fabrication with light gage materials and flat stock. (4 lec/lab hrs.)

Weld 29—Oxy-acetylene Welding, Brazing, and Cutting (2)
This is a theory and practice course designed to provide instruction in the areas of oxy-acetylene welding safety; proper use of oxy-acetylene welding equipment; flat, horizontal, and vertical welding of ferrous metals; bronze welding and silver brazing methods and applications; and oxy-acetylene cutting of ferrous metals with a manual torch and radiograph. (4 lec/lab hrs.)

Weld 30—Intermediate Welding and Fabrication (8)
CoReq: Weld 33
Horizontal, vertical and overhead position welding, brazing and soldering of ferrous and nonferrous metals. (1 lec hr., 14 lec/lab hrs.)

Weld 31—Intermediate Welding (2)
PreReq: Weld 26
Theory and practical course in shielded metal arc welding; joint designs, preparation, and fit-up; mild steel electrodes and low hydrogen-type electrode applications and weld techniques; development of manipulative skills on common welding joints with mild steel and low hydrogen-type electrode in the horizontal, vertical, and overhead positions; emphasis on proficiency in vertical up welding with mild steel and low hydrogen-type electrodes; and preparation for AWS structural welding limited certification test in the vertical position. (4 lec/lab hrs.)

Weld 33—Sheet Metal Fabrication (4)
CoReq: Weld 30
Sheet metal pattern development and shaping various sheet metal projects such as gutters, gutter miters, hangers, flashes, downspouts, expansion joints, etc. (8 lec/lab hrs.)
Weld 34—Welding Fabrication (2)
PreReq: Weld 26
Basic welding fabrication with emphasis on safety and common industrial shop practices; interpretation of shop drawings and sketches; commonly used materials and supplies; layout on plates and structural steels; common joint designs and fit-up; oxy-acetylene cutting of plate and structural steel; basic structural framing; use of jigs and fixtures; common practices to control expansion and contraction of weldments and welding procedures. (4 lec/lab hrs.)

Weld 35—Metalworking Lab II (2)
CoReq: Weld 31 or 34 or 36 or 39 or 40 or prior completion of any Open laboratory for students to complete assigned work or to develop proficiency in basic skills. The student must be enrolled in one of the courses listed above, or have credit in the courses that require this additional lab time. With instructor approval, course may be repeated for credit, up to 6 credits. (4 lec/lab hrs.)

Weld 36—Gas Metal Arc Weld (GMAW) (2)
Introductory course in semi-automatic welding with wire feeders; safety, basic electricity in welding, power sources, wire feeders, MIG gun and cable assembly, filler wires, shielding gases, selection and set-up of GMAW welding processes; set-up for solid micro-wire in short-circuiting mode for thinner metals or set-up for heavier welding in spray transfer mode; welding techniques and procedures for all-position welding. (4 lec/lab hrs.)

Weld 37—Flux Cored Arc Weld (FCAW) (2)
Introductory course in semi-automatic welding with wire feeders; safety, basic electricity in welding, power sources, wire feeders, MIG gun and cable assembly, filler wires, shielding gases, selection and set-up of FCAW welding; set-up with constant voltage and constant current power sources; types and size wires for positioned, all-position, and dual-shield FCAW; welding techniques and procedures for all-position FCAW welding. (4 lec/lab hrs.)

Weld 38—Gas Tungsten Arc Weld (GTAW) (2)
Introductory course in GTAW with air cooled and water cooled TIG torches; safety, basic electricity in welding, power sources, TIG torches, types of weld current, types and sizes of tungsten electrodes, shielding gases and flow meters, types and sizes of filler metal, set-up GTAW for commonly welded ferrous and nonferrous metals; joint design and fit-up for GTAW welding; welding techniques for GTAW of common ferrous metals, stainless steel, and aluminum. (4 lec/lab hrs.)

Weld 39—Metal Fab II Radial Line Development (2)
PreReq: Weld 25
Manual and machine process in sheet metal fabrication; direct measurement layout and pattern development including radial line development; procedures for layout, blanking, cutting, forming, use of mechanical joints, fasteners, and soldering; sheet metal fabrication of symmetrical and uniform tapering fittings; radial line development of patterns and sheet metal process. (4 lec/lab hrs.)

Weld 40—Qualification Procedures (2)
PreReq: Weld 26
A practical course in industrial standards for quality control in welding and welding fabrication; introduction to the common codes, specifications, and standards used for procedure qualification and welder certification emphasis on specific parts of these codes applying to workmanship and qualifications; certification requirements and applications of these codes to specific types of welded construction or fabrication; and development of qualification procedures and testing for welder certification with AWS D1.1-86 Structural Welding Code. (4 lec/lab hrs.)

Weld 41—Advanced Welding (8)
CoReq: Weld 43
Advanced techniques in electric arc welding; prepares students for the qualification tests in the vertical and overhead positions on the guided bend testing machine. (1 lec hr., 14 lec/lab hrs.)

Weld 43—Sheet Metal Pattern Development & Fabrication (4)
CoReq: Weld 41
Sheet metal pattern development procedures, techniques in construction of geometrical forms, concepts of multiview drawings and planes of projection, and principles of parallel and radial line development and triangulation. (8 lec/lab hrs.)

Weld 50—Special Processes in Welding (8)
CoReq: Weld 53
Pipe joint preparation; all-position pipe welding with electric, ferrous and nonferrous metal; welding with oxyacetylene and electric arc; and aluminum and stainless steel welding with tungsten inert gas (TIG) and metallic inert gas (MIG). (1 lec hr., 14 lec/lab hrs.)

Weld 53—Pattern Development (4)
CoReq: Weld 50
Pipe joint preparation and pipe pattern development for basic fittings for heating and air-conditioning type of work. (8 lec/lab hrs.)

Management

Mgt 20—Introduction to Management (3)
PreReq: Eng 20R or ESL 9 or Eng 51 or placement in Eng 21
An introduction to the management process. Principal functions of planning, organizing, directing, and controlling are integrated with behavioral concepts. (3 lec hrs.)

Mgt 22—Human Resources Management (3)
PreReq: Eng 20R or ESL 9 or Eng 51 or placement in Eng 21
An introduction to the principles, organizations and techniques of personnel administration. Procurement and placement, improvement of performance, management and labor relations, remuneration, security, and other services provided by the personnel section. (3 lec hrs.)

Mgt 24—Personnel Management Relations (3)
PreReq: Eng 20R or ESL 9 or Eng 51 or placement in Eng 21
To enhance the understanding of the supervisory process and the management of human resources. Focuses on supervisory position function, activities, and topics for supervisors to understand and apply. (3 lec hrs.)
Mkt 20—Principles of Marketing (3)
PreReq: ESL 9 or Eng 20R or Eng 51 or placement in Eng 21
An introductory course to theories and principles of marketing. Emphasis is on understanding the importance of the channels of distribution, market research, and marketing application. Consumer buying preferences and buying behavior is examined. (3 lec hrs.)

Mkt 30—Principles of Retailing (3)
PreReq: ESL 9 or Eng 20R or Eng 51 or placement in Eng 21
An introductory review of retailing and its relationship in the marketing and free enterprise system. Emphasis is on the basic functions of a retail store, finance, inventory, and expense control, operations, personnel, merchandise, and sales promotion. (3 lec hrs.)

Mkt 50—Principles of Selling (3)
PreReq: ESL 9 or Eng 20R or Eng 51 or placement in Eng 21
A study of the principles and methods of selling and its role in the marketing process. Emphasis is on the sales process and the various aspects involved in making a sales presentation. Students will select a product, service or intangible, develop a complete sales presentation and role play the presentation for analysis and evaluation. (3 lec hrs.)

Mkt 60—Principles of Advertising (3)
PreReq: ESL 9 or Eng 20R or Eng 51 or placement in Eng 21
An introduction to advertising and its marketing role in selling a product. A nontechical, practical approach involving basic media evaluation, media rates and purchasing methods, and advertising creation and production. (3 lec hrs.)

Mkt 65—Principles of Visual Merchandising (3)
PreReq: ESL 9 or Eng 20R or Eng 51 or placement in Eng 21
An introduction to the principles of visual merchandising methods and applications. Includes planning various types of displays as they relate to the sales promotion program of a retail establishment; to include the building, evaluating, and dismantling a display. (3 lec hrs.)

Mkt 85—Principles of E-Marketing (3)
PreReq: ESL 9 or Eng 20R or Eng 51 or placement in Eng 21
Conducting business in today’s digital age means using the Internet and other forms of digital sales and marketing. This course provides the foundation for marketing using the Internet. Course work includes managing e-Commerce through customer service, interfacing with customers by e-mail, understanding the digital mentality and netiquette, fulfilling e-Commerce orders, what not to do online, and thriving in the virtual international marketplace. (3 lec hrs.)

Mkt 93V—Cooperative Vocational Education (1-12)
A work study course providing opportunities to reinforce skills learned in Sales and Marketing courses by applying them in an actual job situation. (variable hours)

Mkt 121—Marketing Topics (1-3)
PreReq: Eng 21 or placement in Eng 102
Marketing topics varying semester to semester to maintain currency with the dynamic nature of a global marketplace. Topics may include marketing research, fundamentals of purchasing, fundamentals of inventory management and control, international marketing, and other marketing topics deemed relevant. (variable hours)

Mkt 193A—Marketing Practicum I (2)
PreReq: Mkt 20; and Busn 89 and (Busn 121 or Busn 123)
This is a capstone for students completing coursework in basic marketing skills. The focus of the course is advertising. Students will work individually and as a team to complete the following: produce and direct a television and/or radio commercial; write a press release; prepare a print advertisement; design a display. (1 lec hr., 4 prac hrs)

Mkt 193B—Marketing Practicum II (3)
PreReq: Mkt 193A; and Busn 150 and Busn 189
CoReq: Eng 55 and Bus 157 (or prior completion)
This course provides marketing majors with the opportunity to integrate the knowledge and skills they have acquired into the work environment as they complete meaningful productive tasks. Additionally, students will complete a capstone project that requires utilization of critical thinking skills to synthesize previous course work and develop original ideas. (1 lec hr., 8 prac hours)

Math 1A—Basic Mathematics A (1)
PreReq: Placement in Math 1
CoReq: Math 1B and Math 1C and Math 1D
Students will review the procedures used to solve problems involving whole numbers. Covers addition, subtraction, multiplication, and division of whole numbers; exponential notation; and order of operations. Other topics included are estimations, factorization, divisibility, and determining least common multiples. (1 lec hr.)

Math 1B—Basic Mathematics B (1)
PreReq: Placement in Math 1
CoReq: Math 1A and Math 1C and Math 1D
Students will review the procedures used to solve problems involving fractions. Covers addition, subtraction, multiplication, and division of fractions; concepts of fractions; order; exponentiation; and order of operations. (1 lec hr.)

Math 1C—Basic Mathematics C (1)
PreReq: Placement in Math 1
CoReq: Math 1A and Math 1B and Math 1D
Students will review the procedures used to solve problems involving decimals. Covers addition, subtraction, multiplication, and division of decimals; concepts of decimals; rounding decimals; converting fractions to decimals; converting decimals to fractions; and order of operations. (1 lec hr.)

Math 1D—Basic Mathematics D (1)
PreReq: Placement in Math 1
CoReq: Math 1A and Math 1B and Math 1C
Students will review the procedures used to solve problems involving ration and proportion and percents. (1 lec hr.)

Math 22—Pre-Algebra Mathematics (4)
PreReq: "C" or better in Math 1ABCD or placement in Math 22
A course designed to prepare students who have not taken algebra to prepare for an Elementary Algebra course. Topics include exponents, roots, formulas, concepts of variables, signed numbers, algebraic expressions and simple equations. (4 lec hrs.)
Math 24X—Elementary Algebra I (3)
PreReq: "C" in Math 22 or placement in Math 24X
This course is the first half of a standard one year course in elementary algebra. Topics to be covered include the concept of a variable, signed numbers, evaluation of expressions, solution of equations and inequalities in one variable, graphing, and systems of equations and inequalities. (3 lec hrs.)

Math 25X—Elementary Algebra II (4)
PreReq: "C" or better in Math 24X
This course is the second half of a standard one-year course in elementary algebra. Topics to be covered include polynomials, products and factors, quadratic equations, rational expressions and equations, and radical expressions and equations. (5 lec hrs.)

Math 26—Elementary Algebra (5)
PreReq: "C" or better in Math 22 or placement in Math 26
A beginning course in algebra; operating with real numbers, solving linear equations and inequalities in one variable, polynomials, factoring, rational numbers and rational expressions, linear equations, linear systems of equations, roots and radicals, and quadratic equations. (5 lec hrs.)

Math 27—Intermediate Algebra (3)
PreReq: "C" or better in Math 25X or Math 26 or placement in Math 27
Reviews real numbers, polynomials, algebraic fractions, first degree equations, and inequalities. Studies quadratic equations, exponents, radicals and rational expressions and equations, complex numbers, graphing equations and inequalities in two variables, systems of equations in two and three variables, applications of first and second degree equations and an introduction to functions. (3 lec hrs.)

Math 50—Technical Mathematics I (3)
PreReq: "C" or better in Math 1ABCD or placement in Math 50
An applied mathematics course that includes an integration of topics in arithmetic, algebra, geometry, tables and graphs, and problem solving. (3 lec hrs.)

Math 51—Algebra Topics for Electricity (3)
PreReq: "C" or better in Math 22 or placement in Math 51
Math and algebraic theory used in solution of practical problems dealing with simple electrical circuits and DC circuits. Mathematical principles are reviewed with emphasis on application of theory to problems concerned with electricity. (3 lec hrs.)

Math 55—Technical Mathematics II (1-3)
PreReq: Math 50
Advanced topics in technical mathematics including applications of algebra, geometry, and/or numerical trigonometry to shop problems. May be repeated for credit, provided that a different topic is studied. (variable hours)

Math 66—Trig & Algebraic Topics for Drafting and Electronics (4)
PreReq: "C" or better in Math 22 or placement in Math 24X
A course covering the fundamental concepts of arithmetic, algebra, geometry, and trigonometry, including application problems. (4 lec hrs.)

Math 100—Survey of Mathematics (3)
PreReq: "C" or better in Math 25X or "C" or better in Math 26 or placement in Math 100; and Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Designed to acquaint non-science majors with mathematical reasoning and problem solving, and to expose students to the power and utility of mathematics through its relationship to the world. Foundation topics covered are problem solving, elementary logic, and numeration systems; additional topics may include one or more of the following areas: algebra, geometry, probability, and statistics. Throughout the course proofs and historical perspectives are included as appropriate. (3 lec hrs.)

Math 103—College Algebra (3)
PreReq: "C" or better in Math 27 or placement in Math 103; and Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
This course is a continuation of topics from Intermediate Algebra. Topics of study include algebraic equations and inequalities, absolute value, polynomial, rational, exponential and logarithmic functions, conic sections, systems of equations and inequalities, matrices and determinants. Additional topics may include sequences and series, combinatorics, probability and/or mathematical induction. (3 lec hrs.)

Math 104—Pre-Calculus Mathematics (5)
PreReq: "C" or better in Math 27 or placement in Math 104
An intensive coverage of the material in the sequence Math 104F-G. Includes elementary functions, trigonometry, and analytic geometry. A student may not receive credit for both Math 104 and Math 104F-G. (5 lec hrs.)
Math 107—Mathematics for Education I (4)
PreReq: Math 25X or Math 26 or placement in Math 107; and Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Concepts, properties and applications of topics of number systems. Intended for pre-service and in-service elementary school teachers. (4 lec hrs.)

Math 108—Mathematics for Education II (4)
PreReq: Math 25X or Math 26 or placement in Math 108; and Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Concepts, properties and applications of topics from probability, statistics and geometry. Intended for pre-service and in-service elementary school teachers. (4 lec hrs.)

Math 115—Statistics (3)
PreReq: "C" or better in Math 25X or "C" or better in Math 26 or placement in Math 115; and "C" or better in Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Presents basic introduction to topics in statistics including: descriptive statistics, elementary probability theory, normal and binomial distributions, and methods of statistical inference. Emphasis is on interpretation and application. (3 lec hrs.)

Math 120—Trigonometry for Surveying (4)
PreReq: "C" or better in Math 25X or "C" or better in Math 26 or placement in Math 120
Designed for students in Forest TEAM & related careers. Application of trigonometry to surveying. Topics included are solving right triangles to find angle measures and lengths of sides; specifying directions (finding bearings and azimuths to plot surveys); converting between bearings and azimuths; computing precision; using Law of Sine and Law of Cosine to find the measures of angles and lengths of sides of oblique triangles; computing areas of triangles and other polygonal regions using geometric and trigonometric formulas, computing, correcting and balancing latitude and departure, computing error of closure, and finding the coordinates of the survey. (4 lec hrs.)
Math 135—Pre-Calculus: Elementary Functions (4)  
Formerly Math 104F  
PreReq: "C" or better in Math 27 or placement in Math 135  
Functions and relations, polynomial and rational functions, exponential and logarithmic functions, matrices, sequences and series. Instruction will be given on the use of appropriate technology to facilitate conceptual understanding of functions (numerically, graphically, symbolically, and verbally). (4 lec hrs.)

Math 140—Pre-Calculus: Trigonometry and Analytic Geometry (4)  
Formerly Math 104G  
PreReq: "C" or better in Math 135 or placement in Math 140  
Properties of trigonometric functions, analytical geometry, polar coordinates, conic sections, and vectors. (4 lec hrs.)

Math 205—Calculus I (4)  
PreReq: "C" or better in Math 104 or Math 104G or placement in Math 205  
Basic concepts of differentiation and integration with applications. (4 lec hrs.)

Math 206—Calculus II (4)  
PreReq: "C" or better in Math 205  
The second course in the calculus sequence, which focuses on techniques of integration and on integrals of specific functions and their applications. Explores infinite series. (5 lec hrs.)

**Microbiology**

Micr 130—Microbiology (3)  
PreReq: Eng 21 or "B" in Eng 51 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100  
CoReq: Math 25X or Math 26 or placement in Math 27; and Micr 130L  
Recommended: One semester of college chemistry or one year of high school chemistry  
This is a survey course of microbiology including topics in infectious disease, microbial taxonomy, morphology, genetics, immunology, microbial ecology, and applied microbiology. (3 lec hrs.)

Micr 130L—Microbiology Lab (1)  
CoReq: Micr 130 or prior completion  
This course provides hands-on experience in introductory microbiology. (3 lab hrs.)

**Nursing, Adult Residential Care Home Operator**

Prerequisite—Nurses Aide Certificate of Completion.  
The following three courses (Nurs 12, 13, and 14) comprise the requirements for the CHO certificate of competency.

Nurs 12—Common Diseases, Medicines, Special Diets (1)  
PreReq: Nurse’s Aide OBRA Certification  
Prepares care home operators to observe residents for signs and symptoms of common diseases, and to prepare special diets; includes content on side effects, use and misuse of medication, and lines of responsibility in caring for their residents. (1 lec hr.)

Nurs 13—Helping Therapies and Behavior Management (1)  
PreReq: Certified Nurses’ Aide Certificate  
CoReq: Nurs 12 and Nurs 14  
Prepares care home operators to assist in provision of occupational, physical, recreational and diversional therapies and to identify their role in caring for residents who are mentally retarded or emotionally ill. (1 lec hr.)

Nurs 14—ARCH Regulations, Accounts, Community Resources (1)  
PreReq: Certified Nurses’ Aide Certificate  
CoReq: Nurs 12 and Nurs 13  
Acquaints care home operators with specific regulations of Chapter 96, “Title II”; prepares them to compile accounting records; assists them to identify resources available to residents and operators. (1 lec hr.)

Nurs 15—ARCH Regulations and Record Keeping (2)  
Designed in cooperation with the Department of Health to prepare Registered Nurses and Licensed Practical Nurses to be Residential Care Home Operators. Acquaints students with rules and regulations of Hawai‘i Administrative Rules, Title 11, Chapter 100. Emphasis is placed on interpretation and applications of Chapter 100. Restricted to Registered Nurses and Licensed Practical Nurses only. (2 lec hrs.)

**Nurses’ Aide**

Nurs 16—Nurses’ Aide (8)  
PreReq: Basic Life Support/CPR certificate (BLSC); and a score of 50 on COMPASS reading placement test  
Basic nursing procedures for employment in hospitals, nursing homes, clinics and private homes. Includes formal classes, supervised laboratory practice and clinical experience in hospital and home settings. Satisfactory completion allows student to take the OBRA Certification Exam. (3 lec hrs., 15 lab hrs.)

**Nursing, Practical**

Nurs 101—Personal Vocational Relations (1)  
PreReq: "C" or better in Nurs 122  
Assuming the responsibilities and opportunities associated with a career in practical nursing. Ethical implications, legal aspects, and career requirements discussed. (1 lec hr.)

Nurs 120—Practical Nursing I (13)  
CoReq: Sci 51 or prior completion with a “C” or better  
Introduction to basic nursing theories and skills. Concepts related to the nurse-patient relationship, pharmacology, nutrition, and rehabilitation are included in the course. Application of knowledge in patient-care situations under supervision of faculty. Open to Practical Nursing Majors only. (7 lec hrs., 18 lab hrs.)

Nurs 122—Practical Nursing II (14)  
PreReq: “C” or better in Nurs 120 and “C” or better in Sci 51  
CoReq: FamR 230 or prior completion with a “C” or better  
Integrates anatomy and physiology, human behavior, and nursing care. Emphasis is placed on understanding and implementation of general nursing care of patients with medical, surgical, and emotional disturbances. Application of knowledge in patient-care situations including administration of medications under supervision of faculty. (8 lec hrs., 18 lab hrs.)
### Nursing, Associate of Science

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>PreRequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nurs 110</td>
<td>Introduction to Medical Terminology (2)</td>
<td></td>
<td>Recommend: Sci 51 or Biol 100</td>
</tr>
<tr>
<td>Nurs 126</td>
<td>Child Health (3)</td>
<td></td>
<td>PreReq: “C” or better in Nurs 122 and “C” or better in FamR 230</td>
</tr>
<tr>
<td>Nurs 128</td>
<td>Maternity Nursing (3)</td>
<td></td>
<td>PreReq: “C” or better in Nurs 122 and “C” or better in FamR 230</td>
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<tr>
<td>Nurs 150</td>
<td>Nursing Student Success Strategies (2)</td>
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<tr>
<td>Nurs 151</td>
<td>Mental Health Nursing (2)</td>
<td></td>
<td>PreReq: “C” or better in Nurs 157</td>
</tr>
<tr>
<td>Nurs 153</td>
<td>Nursing Concepts and Skills (8)</td>
<td></td>
<td>PreReq: “C” or better in Nurs 151, “C” or better in Nurs 153, and “C” or better in Nurs 158</td>
</tr>
<tr>
<td>Nurs 157</td>
<td>Adult Health Nursing (10)</td>
<td></td>
<td>PreReq: “C” or better in Nurs 151, “C” or better in Nurs 153, and “C” or better in Nurs 158</td>
</tr>
<tr>
<td>Nurs 158</td>
<td>Issues and Trends I (1)</td>
<td></td>
<td>First level introductory course in which the historical, legal, ethical and political aspects of professional nursing are explored. The nursing roles of member of the profession, member of the health care team and client advocate and educator are addressed. Open to Nursing majors only. (1 lec hr.)</td>
</tr>
<tr>
<td>Nurs 198V</td>
<td>Directed Clinical Studies (1-3)</td>
<td></td>
<td>Application of knowledge and basic nursing skills in selected clinical areas. Students may identify own clinical objectives under the guidance of nursing faculty. Planned clinical supervision by nursing faculty in college nursing lab and hospital setting. May be repeated for credit, up to 4 credits. (variable hours)</td>
</tr>
<tr>
<td>Nurs 251</td>
<td>Mental Health and Psychiatric Nursing (3)</td>
<td></td>
<td>PreReq: “C” or better in Nurs 157</td>
</tr>
<tr>
<td>Nurs 254</td>
<td>Family Health Nursing Care I (5)</td>
<td></td>
<td>PreReq: “C” or better in Nurs 157</td>
</tr>
<tr>
<td>Nurs 255</td>
<td>Family Health Nursing Care II (5)</td>
<td></td>
<td>PreReq: “C” or better in Nurs 157</td>
</tr>
<tr>
<td>Nurs 257</td>
<td>Advanced Adult Health Nursing (5)</td>
<td></td>
<td>PreReq: “C” or better in Nurs 157</td>
</tr>
<tr>
<td>Nurs 258</td>
<td>Issues and Trends II (1)</td>
<td></td>
<td>PreReq: “C” or better in Nurs 157</td>
</tr>
</tbody>
</table>

**Hawai‘i Community College   2006-2007**

Course Listings
Nurs 260—Nursing Management (2)
PreReq: “C” or better in Nurs 157
CoReq: Nurs 257
Second level course in which principles of management, organizational structure, leadership, decision making and change are presented within the framework of the nursing process. Emphasis is on the beginning level of management of the nursing care of a group of clients. Application of principles occurs in Nurs 257 clinical settings. Employment opportunities and effective job-seeking strategies are addressed. (2 lec hrs.)

Nurs 264—Introduction to Emergency Nursing (2)
PreReq: “C” or better in Nurs 157 or Registered Nurse
Recommended: Ability to use e-mail and Internet
This is an elective, second level course in which advanced nursing theory related to the care of the emergency department client is presented within the framework of the nursing process. Emphasis is on triaging, assessing and treatment of cardiovascular, respiratory, and multi-trauma emergencies. Physiology and pathophysiology of cardiovascular, respiratory, and multi-trauma emergencies will be presented. (2 lec hrs.)

Nurs 266V—Contemporary Nursing Topics (1-3)
PreReq: Nurs 157
Second level elective course. Advanced nursing care topics relevant to current nursing issues and community needs will be offered. Course content and topics may vary among semesters. May be repeated for credit provided that a different topic is studied. (variable hours)

Nurs 298V—Directed Clinical Studies (1-3)
PreReq: Consent of the Director of Nursing Programs
Application of knowledge and advanced nursing skills in selected clinical areas. Students may identify own clinical objectives under the guidance of nursing faculty. This will be a planned clinical supervision by nursing faculty in selected clinical settings. May be repeated for credit, up to 4 credits. (variable hours)

Oceanography
Ocn 201—Science of the Sea (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102; and Math 25X or Math 26 or placement in Math 27
Geological, physical, and biological aspects of the ocean; structure, formation, and features of ocean basins; seawater properties and their distributions; currents, waves, tides; characteristics of marine organisms; marine ecological principles. (No more than 3 credits may be granted for the completion of both Ocn 201 and Geol 201 at UHH College of Arts and Sciences.) (3 lec hrs.)

Ocn 205—Intermediate Oceanography (3)
PreReq: “C” or better in Ocn 201
An examination of the methods and results of marine science applied to various problems in geological, physical, chemical, and biological oceanography. Topics from Ocn 201 reexamined in more detail. (3 lec hrs.)

Office Administration and Technology
* Some OAT courses converted to the Business (BUSN) alpha

OAT 21B—Keyboarding I (1)
A beginning course designed to teach keyboarding skills for personal and vocational purposes using a computer system. It will introduce a computer keyboard and other elements, with special attention to the alphabetic keys and correct technique. (1 lec hr.)

OAT 21C—Keyboarding II (1)
This course is designed to develop keyboarding skills and to address the formatting of business correspondence utilizing basic word processing functions. (1 lec hr.)

OAT 21D—Keyboarding III (1)
This course is designed to further develop keyboarding speed of 30 wpm and skills to produce neat, attractively arranged, and “mailable” copy of various documents utilizing proofreading, correction skills, and word division rules. (1 lec hr.)
OAT 23—Document Formatting (3)
Recommended: OAT 21B-C-D or ability to keyboard 35 wpm
Skill development and basic problems with emphasis on technicalities of producing business letters—details of commonly used styles, letter placement, proper punctuation, and special letter features. Tables and reports are included. Emphasis on businesslike production. (3 lec hrs.)

OAT 29—Microcomputer Fundamentals (1)
PreReq: Placement in Eng 20R or in Eng 51 or in ESL 9
A nontechnical introduction to basic microcomputer concepts and terminology for individuals with little or no previous experience, training, or working knowledge of microcomputers. Emphasis will be on the hardware, software, and operating systems of microcomputers. Students will be introduced to file management, the Internet, e-mail, and factors to consider when evaluating various microcomputer systems. (1 lec hr.)

OAT 30—Information Processing (1)
PreReq: OAT 34 and "C" or better in OAT 23
A continuation course covering basic word processing concepts and the development of power keyboarding and formatting skills. (3 lec hrs.)

OAT 31—Information Processing Applications (3)
PreReq: OAT 34 and OAT 36; and OAT 21B-C-D or OAT 23
Recommended: OAT 37
An advanced course which expands concepts of information processing and develops skills in order to integrate word processing, graphics, databases, and spreadsheets. (3 lec hrs.)

OAT 34—Word Processing Fundamentals (1)
CoReq: OAT 29 or ICS 101 (or prior completion of either)
Recommended: OAT 21B-C-D or ability to keyboard 35 wpm
Brief introduction to use of microcomputers and file utilities with emphasis on basic word processing features, functions, capabilities, operations, procedures, and commands of a word processing program through lectures and hands-on computer activities. (1 lec hr.)

OAT 36—Spreadsheet Fundamentals (1)
CoReq: OAT 29 or ICS 101 (or prior completion of either)
Brief introduction to use of microcomputers and file utilities with emphasis on basic spreadsheet features, functions, capabilities, operations, procedures, and commands of a spreadsheet program through lectures and hands-on computer activities. (1 lec hr.)

OAT 37—Database Fundamentals (1)
CoReq: OAT 29 or ICS 101 (or prior completion of either)
Brief introduction to use of microcomputers and file utilities with emphasis on basic database features, functions, capabilities operations, procedures, and commands of a database program through lectures and hands-on computer activities. (1 lec hr.)

OAT 40B—Filing (1)
A study of procedures to process, file, and retrieve materials using alphabetic, numeric, geographic, and subject filing methods. (1 lec hr.)

OAT 43B—Telephone Techniques and Communications (1)
An introduction to various communication systems, particularly the telephone and mail systems. Emphasis will be on answering and using the telephone efficiently and courteously and taking messages for others. Types of mail services available will be introduced. (1 lec hr.)

OAT 43E—Preemployment Preparation (1)
Recommended: OAT 21B-C-D or ability to keyboard 35 wpm
The entire cycle of preemployment preparation will be covered: letter of application, resume, follow-up letter. Also covered will be the completion of application forms and a one-on-one interview. (1 lec hr.)

OAT 51—Office Simulation (3)
PreReq: OAT Certificate of Completion
Designed to operate as a full-scale office simulation with the realism of an actual business office. Students will work as members of the office team, rather than independently, organizing work, setting priorities, and interacting with other students as they perform specific office jobs. Offered alternate semesters as required; consult advisor. (3 lec hrs.)

OAT 66B—Beginning Shorthand, Alpha I (3)
Recommended: OAT 21B-C-D or ability to keyboard 35 wpm
An introductory course in SuperWrite shorthand theory, an alphabetic writing system designed to develop fast, legible writing. Presentation of theory and abbreviations. Beginning transcription factors are covered. All transcription is keyboarded. Minimum requirement: three 3-minute 40 wpm dictation tests with 95 percent or better accuracy. (3 lec hrs.)

OAT 66C—Beginning Shorthand, Alpha II (2)
PreReq: "C" or better in OAT 66B or concurrent enrollment
Recommended: OAT 21B-C-D or ability to keyboard 35 wpm
Further development of reading and writing alphabetic shorthand. Integration of English, shorthand, and keyboarding skills to produce transcripts in acceptable formats. Minimum requirement: three 3-minute 50 wpm dictation tests with 95 percent or better accuracy. (2 lec hrs.)

OAT 68—Intermediate Shorthand, Alpha (4)
PreReq: "C" or better in OAT 66C
A course designed to reinforce knowledge of shorthand theory and to integrate English, shorthand, and keyboarding skills to produce transcripts in acceptable formats. Minimum requirement: three 3-minute 70 wpm dictation tests with 95 percent or better accuracy and "C" grade or better in mailable transcription. (3 lec hrs., 2 lec/lab hrs.)

OAT 70—Advanced Shorthand, Alpha (4)
PreReq: "C" or better in OAT 68
An advanced course designed to reinforce knowledge of shorthand theory and to integrate English, shorthand, and transcription skills to produce transcripts in acceptable formats. Minimum requirement: three 3-minute 80 wpm dictation tests with 95 percent or better accuracy and "C" or better grade in mailable transcription. (3 lec hrs., 2 lec/lab hrs.)

OAT 81—Machine Transcription II (3)
PreReq: "C" or better in OAT 30 and "C" or better in OAT 80
An advanced-level course stressing proficiency in the conversion of dictated material to correctly formatted mailable copy using transcribing machines. (3 lec hrs.)

Pharmacology

Phrm 201—General Pharmacology (3)
PreReq: Biol 141 and Biol 141L; and Math 25X or Math 26 or placement in Math 27
Drugs discussed with emphasis on sites and mechanism of action, toxicity, fate and uses of major therapeutic agents. Intended for undergraduates in the health sciences and related fields. (3 lec hrs.)

Hawai‘i Community College  2006-2007  Course Listings  107
**Philosophy**

**Phil 100—Introduction to Philosophy: Survey of Problems (3)**
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*

Major philosophers, methods, and issues in philosophy. Discussion of such problems as our knowledge of reality, the freedom of the will, the relations between the mind and body, morality, ethics, and the existence of God. (3 lec hrs.)

**Phil 101—Introduction to Philosophy: Morals and Society (3)**
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*

Examination of social and individual values, obligations, rights, and responsibilities. Application of classical ethical theories to contemporary moral issues. (3 lec hrs.)

**Phil 102—Introduction to Philosophy: Asian Traditions (3)**
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*

Universal themes and problems, methods and fields of Philosophy from the historical as well as positional perspectives of Asian traditions of Hindu, Buddhist, Taoist, Confusian and Shinto philosophical world views. (3 lec hrs.)

**Phil 110—Introduction to Logic (3)**
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*

Development of basic methods and techniques of analysis and an understanding of principles and concepts involved in critical thinking. Emphasis on logical validity, deductive and inductive reasoning, fallacious arguments, Symbolic logic, Fuzzy logic, and the Scientific Method and the criteria of reasonable evidence. (3 lec hrs.)

**Phil 120—Science, Technology and Values (3)**
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*

Addresses the relationship between science, technology and human values with a focus on contemporary problems posed by developments in modern science. Discussion on modern results and historical development of astronomy, evolution and atomic theory. Understanding the impact of cognitive and other values on world views. (3 lec hrs.)

**Phil 211—History of Western Philosophy I (3)**
*Formerly Phil 200*
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*

An introduction to the history of philosophy based on translation of text originally written in classical Greek or Latin, from the Pre-Socratics, to Plato, Aristotle and the Roman thinkers. (3 lec hrs.)

**Phil 213—History of Western Philosophy III (3)**
*Formerly Phil 201*
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102*

Introduction to the history of philosophy based on texts or translations of 'modern' works, that is, works originally written in a modern European language from the Renaissance to 19th century. (3 lec hrs.)

**Phil 255—Cosmology (3)**
*PreReq: “C” or better in Eng 100*

An interdisciplinary general survey of modern science and philosophy from the humanistic perspective. A scientific description of the Universe as a whole and the implication for human life will be studied. The primary philosophical problems of cosmology will be discussed along with the problem of understanding the world and our place in it as well as our knowledge of it as a part of the Universe will be examined. (3 lec hrs.)

**Physics**

**Phys 25—Measurements Toolbox (3)**

Using a combination of methods and actual measuring tools, the measurement topics required in science will be learned and experience gained in applying the measures. (3 lec hrs.)

**Phys 50—Technical Physics (3)**
*PreReq: Math 22 or Math 50 or Math 51 or placement in Math 24X*

A study of matter and energy with emphasis on practical applications. Selected topics from mechanics, heat, sound, or electricity. (3 lec hrs.)

**Phys 55—Metallurgy (3)**

The identification of metals; metallic structure and properties; effects of heat and chemicals on metals; testing and analytical examination of metals; progressing of metals; alloys; heat treatment; annealing and hardening of metals. (3 lec hrs.)

**Phys 56—Hydraulics (3)**

Studies and technical application of the transmission of energy and the effects of liquid in motion. (3 lec hrs.)

**Phys 100—Concepts of Physics-A Survey (3)**
*PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102; and Math 22 or placement in Math 26*

Students learn the concepts and methods of modern physics. Emphasis on comprehension of the scientific approach to problem solving and understanding of fundamentals of physics in motion, forces and energy, heat and sound, structure of matter, electricity and magnetism, light and relativity. Course designed for liberal arts students and as preparation for mathematics-based physics courses. (3 lec hrs.)

**Phys 100L—Survey of Physics Lab (1)**

*CoReq: Phys 100 or prior completion*

Simple experiments in the basic concepts of physics, illustrating the role of physics in society to the nonscientist. (3 lab hrs.)

**Political Science**

**PolS 110—Introduction to Political Science (3)**
*PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100*

The nature of the State, basic forms of government, and the theories of democracy, communism, fascism, and other political ideologies. Roles of political parties and pressure groups; the nature of job opportunity and voting behavior; the character of modern public administration; the pattern of contemporary international relations. (3 lec hrs.)

**Psychology**

**Psy 100—Survey of Psychology (Introductory) (3)**
*PreReq: Eng 21 or “B” or better in Eng 51 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100*

Principles of human behavior, individual difference, motivation, emotion, perception, learning. (3 lec hrs.)
Rel 150—Introduction to the World’s Major Religions (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Survey of the development and major features of the world’s major religions: Hinduism, Buddhism, Confucianism, Taoism, Shintoism, Islam, Christianity, and Judaism. (3 lec hrs.)

Rel 151—Religion and the Meaning of Existence (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Introduction to contemporary religious issues, their background and development, with emphasis on the question, “What is the meaning of existence?” (3 lec hrs.)

Rel 152—Asian Religions (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Introduction to the study of Asian religions: Hinduism, Buddhism, Confucianism, Taoism, and Shintoism. (3 lec hrs.)

Rel 153—Western Religions (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Introduction to the study of Western religions: focusing of Zoroastrianism, Judaism, Christianity, and Islam. (3 lec hrs.)

Psst 170—Psychology of Adjustment (3)
PreReq: Eng 21 or “B” or better in Eng 51 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
Understanding, evaluating and improving adjustment. Ideas and techniques concerning behavior change and personal growth. (3 lec hrs.)

Psst 214—Research Methodology (4)
PreReq: Psy 100 and Psy 213; and Eng 100; and Math 115
Examines methods of critically reading, interpreting and evaluating psychological research. Explores ethical issues in research methods of scientific observation, development of experiments using a variety of research design and writing using APA style. (4 lec hrs.)

Psst 230—Human Sexuality (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
The biological, psychological, and sociological determinants of human sexuality are explored. Some specific topic areas include: the anatomy and physiology of sexual behavior and reproduction, gender role and sexual differences, sexual variations in behavior, clinical dysfunctions and treatment, and contemporary issues. (3 lec hrs.)

Psst 270—Intro to Clinical Psychology (3)
PreReq: Psy 100
This course provides an introduction to the scientific and professional aspects of clinical psychology. Basic concepts related to assessment, treatment and clinical models will be explored and examined. (3 lec hrs.)

Psst 275—Psychology and the Expressive Arts (3)
Cross-listed as Hum 275
PreReq: Psy 100 or Psy 170 or Hum 100
The theory and practice of studying the personality through the visual arts, writing arts, dance, music, and drama towards a therapeutic end for the individual utilizing group dynamics. May be repeated for credit up to 6 credits. (3 lec hrs.)

Religious Studies

Rel 150—Introduction to the World’s Major Religions (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Survey of the development and major features of the world’s major religions: Hinduism, Buddhism, Confucianism, Taoism, Shintoism, Islam, Christianity, and Judaism. (3 lec hrs.)

Rel 151—Religion and the Meaning of Existence (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Introduction to contemporary religious issues, their background and development, with emphasis on the question, "What is the meaning of existence?" (3 lec hrs.)

Rel 152—Asian Religions (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Introduction to the study of Asian religions: Hinduism, Buddhism, Confucianism, Taoism, and Shintoism. (3 lec hrs.)

Rel 153—Western Religions (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Introduction to the study of Western religions: focusing of Zoroastrianism, Judaism, Christianity, and Islam. (3 lec hrs.)

Science

+Sci 20—Individual and Environment (3)
The nature of man and of the problems which science and technology have created; overpopulation and pollution and possible alternative solutions. (3 lec hrs.)

Sci 51—Basic Science for Health Occupations (3)
Basic concepts in chemistry, physics, microbiology, anatomy, and physiology are included. Primarily for students in health occupation programs. (3 lec hrs.)

+Sci 124—Introduction to Environmental Science (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
An introduction to ecological principles and how they relate to the human situation. The course also explores the causes and solutions of present environmental problems. (3 lec hrs)

+Sci 124L—Introduction to Environmental Science Lab (1)
CoReq: Sci 124 or prior completion
The laboratory accompanies the Environmental Science 124 lecture. Students apply the scientific method in learning about processes of ecosystem function and of human impact on the natural environment. Field work and field trips are an integral part of this course. (3 lab hrs.)

Sci 222—Marine Navigation (3)
PreReq: Math 25X or Math 26 or placement in Math 27
A survey of ocean navigation schemes used by voyaging people of Western and Oceanic cultures. (2 lec hrs., 3 lab hrs.)
Sociology

Soc 100—Survey of General Sociology (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
Survey of basic social relationships, social structures and processes. (May be applied toward Sociology major in UHH College of Arts and Sciences) (3 lec hrs.)

Soc 208—Criminology (3)
Cross-listed as AJ 208

Soc 218—Social Problems and Social Issues (3)
PreReq: Eng 22 or ESL 15 or placement in Eng 100
An introduction to the major social problems and issues of contemporary society, including their nature, social causes and possible solutions. (3 lec hrs.)

Soc 251—Introduction to Sociology of the Family (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
Examines family patterns, mate selection, parent-child interaction, socialization of roles, legal issues, and current trends in family organization and functions. (3 lec hrs.)

Soc 255—Community Development (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
Course introduces students to the theory, methods, and practical application of community development studies. The course will review diverse types of successful community organizing projects with concern for the ethics, strategies and means available for successful community development. The course will involve significant participation in organizing community groups. (3 lec hrs.)

Soc 289—Sociology of Knowledge (3)
PreReq: Eng 22 or ESL 15 or placement in Eng 100
Recommended: Soc 100
The sociology of knowledge studies the connection between modes of consciousness and knowledge and social structure. This course examines how forms of consciousness like art, political ideologies, popular culture, science, religious beliefs and philosophy reflect a society's institutions. It reviews the historical processes by which society forms and is formed by ideas. (3 lec hrs.)

Soc 290—Hawaii's People (3)
Sociologically-oriented approaches to create an awareness of individual cultural backgrounds and the culture of other ethnic groups in Hawaii and in the continental U.S. (May be applied toward Sociology major in UHH College of Arts and Sciences) (3 lec hrs.)

Speech and Communication

SpCo 51—Oral Communication Techniques (3)
A practical skills-oriented course stressing a great deal of practice in speech skills. (3 lec hrs.)

SpCo 130—Business and Organization Communication (3)
PreReq: "C" or better in Eng 22 or "C" or better in ESL 15 or placement in Eng 100
Recommended: ESL 25 and/or Eng 55
Develops competence in oral and written communication within business and organizational contexts. Provides theory and practical skills to be a confident and effective communicator in a variety of business and organizational settings. (3 lec hrs.)

SpCo 151—Introduction to Speech and Communication (3)
PreReq: "C" or better in Eng 22 or "C" or better in ESL 15 or placement in Eng 100
Principles, theories and practices in one-to-one, small group, and one-to-many communication situations through participation in structured activities. (3 lec hrs.)

SpCo 231—Oral Interpretation of Literature (3)
PreReq: SpCo 151
The study of literature through performance. Practice in rhetorical and literary analysis culminating in performance of literary selections for an audience. The study of and practice in performance criticism. (3 lec hrs.)

SpCo 251—Public Speaking (3)
PreReq: Eng 100
Analysis, preparation and delivery of speeches. Emphasis on content, organization and style. (3 lec hrs.)
Subs 280—Co-occurring Disorders (3)
PreReq: Subs 268
CoReq: Subs 270 or prior completion
This course examines the identification and assessment of individuals diagnosed with co-occurring disorders, current treatment approaches, case management, and challenges that arise in the treatment of individuals with substance abuse and mental illness. (3 lec hrs.)

Subs 275—Families and Addiction (3)
PreReq: Subs 268
Identifies the effects of chemical use and abuse on the family from the systemic, disease, and addiction perspectives. Includes developmental stages and task of family recovery and current treatment approaches, including family psychoeducation group counseling. (3 lec hrs.)

Subs 270—Twelve Core Functions of Substance Abuse Counseling (3)
PreReq: Subs 268
This course focuses on the treatment process including intervention and prevention issues as it applies specifically to the substance abuser. Ethical and legal issues for the substance abuse counselor will be identified. A primary theme in this course will be the explication of the Twelve Core Functions of a Substance Abuse Counselor. (3 lec hrs.)

Subs 268—Survey of Substance Abuse Problems (3)
Formerly HSer 268
PreReq: Eng 21 or placement into Eng 102; and Eng 22 or ESL 15 or placement into Eng 100
This course provides students with a general and basic understanding of substance use, abuse, and dependency. Students will explore the historical and societal perceptions of substance use, patterns and trends of use, and societal and legal responses to drugs and alcohol. Methods of ingestion, effects on the individual, prevention, intervention, and treatment will be identified and analyzed. (3 lec hrs.)

Subs 262—Adolescent Counseling (3)
Cross-listed as HSer 262

Subs 248—Case Management (3)
Cross-listed as HSer 248

Subs 245—Group Counseling (3)
Cross-listed as HSer 245

Subs 140—Individual Substance Abuse Counseling (3)
Formerly HSer 140
CoReq: Subs 268 or prior completion
Focuses on theoretical approaches and interviewing skills used in counseling chemically dependent individuals. This course also examines ethical issues and self-care in substance abuse counseling utilizing didactic and experiential learning. (3 lec hrs.)

Subs 294—Substance Abuse Practicum I (3)
Formerly HSer 294
CoReq: Subs 140 and Subs 268 or prior completion of either
An exploratory internship for majors who wish to gain field experience in a substance abuse agency setting. The focus is to introduce students to the practical experience of the Twelve Core Functions of a Substance Abuse Counselor by observation and practice when appropriate. (3 lec hrs.)

Subs 295—Substance Abuse Practicum II (3)
Formerly HSer 295
PreReq: Subs 294
CoReq: Subs 270 or prior completion
Course provides advanced fieldwork experience in the same agency selected for Practicum I, or in another agency. Students will design and implement more advanced personal objectives than those for Subs 294, while continuing practical experience and training in the Twelve Core Functions. Students will be required to attend classroom seminars to process and discuss field placement experiences. (3 lec hrs.)

University
Univ 101—Freshman Experience Seminar (3)
Designed to assist first year students in knowing HCC, its programs, services, and place in the tradition of higher education. Students will learn about their role, the skills they will need, expectations of others, career options, and the student’s contributions to this multi-cultural setting. Admission is limited to classified freshman students. (3 lec hrs.)

Women’s Studies
WS 151—Introduction to Women’s Studies (3)
PreReq: Eng 21 or placement in Eng 102; and Eng 22 or ESL 15 or placement in Eng 100
This course will present an interdisciplinary examination of the evolving role, status, and identity of women in a multicultural society. Emphasis will be given to patterns of social change and their effect on contemporary issues. (3 lec hrs.)

WS 256—Domestic Violence and Child Abuse (3)
Cross-listed as AJ 256 and HSer 256

Zoology
Zool 101—Principles of Zoology (3)
PreReq: Eng 21 or Eng 22 or ESL 15 or placement in Eng 100 or placement in Eng 102
CoReq: Zool 101L (when offered)
The biology of animals: kinds of animals, their structure, evolutionary relationships, physiology, ecology and development. (3 lec hrs.)

Zool 101L—Principles of Zoology Laboratory (1)
CoReq: Zool 101 or prior completion
Laboratory to accompany Zool 101: Laboratory exercises on the biology of animals, their structure, evolutionary relationships, physiology, and ecology. (3 lab hrs.)
Laurel Gregory
Recipient, Regents' Award for Excellence in Teaching

Robert Yamane and James Yoshida
Recipients, Chancellor’s Award for Outstanding Service to the College

Sandra Claveria
Recipient, Outstanding Lecturer Award

Iris Mukai
Recipient, Campus Award for Outstanding Staff Member

Gail Inouye
Recipient, ‘A’ali’i Award
The faculty of Hawai‘i Community College are highly trained and experienced in their respective fields. In the vocational technical fields they hold a minimum technical or bachelor’s degree while most in business education and the liberal arts hold masters and/or doctoral degrees in their fields. Many faculty have extensive work experience in their fields. The Trade & Industry faculty, for example, are experts in their areas, each with an average of over ten years of industry work experience. They bring to the classroom a keen insight into the demands and needs of modern high tech industry. In addition, professional staff development activities keep all faculty abreast of trends and developments in their fields and enhance their effectiveness in classroom teaching.

The University of Hawai‘i is an Equal Opportunity/Affirmative Action Employer.
<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Position</th>
<th>Institution/University</th>
</tr>
</thead>
<tbody>
<tr>
<td>FERREIRA, DIANE S.C.</td>
<td>Professor Emeritus, English</td>
<td></td>
</tr>
<tr>
<td>FLORES, ERIK K.</td>
<td>Instructor, Hawaiian Studies, UH Center at West Hawai‘i</td>
<td>B.A. 1982, University of Hawai‘i at Hilo</td>
</tr>
<tr>
<td>FREITAS, ROCKNE C.</td>
<td>Chancellor</td>
<td>B.S. 1988, Oregon State University M.Ed. 1983, University of Hawai‘i at Mānoa Ed.D. 1995, University of Hawai‘i at Mānoa</td>
</tr>
<tr>
<td>FUJIHI, HAROLD H.</td>
<td>Associate Professor, Automotive Technology</td>
<td>A.S. 1973, University of Hawai‘i at Hilo BOR Excellence in Teaching Award, 1997</td>
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<td>GALL, DARNETTE</td>
<td>Clerk-Typist, Counseling and Support Services</td>
<td>A.S. 1993, Hawai‘i Community College</td>
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<td>GOSCHEKE, KHAMMOUTH I.</td>
<td>Student Services Specialist, Talent Search, UH Center at West Hawai‘i</td>
<td>B.A. 1994, Black Hills State University</td>
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<td>GOTO, MARY E.</td>
<td>Professor, Early Childhood Education</td>
<td>B.Ed. 1973, M.Ed. 1978, University of Hawai‘i at Mānoa Kunimoto Memorial Award for Outstanding Contributions to Career &amp; Technical Education, 2002</td>
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<td>GREGORY, LAUREL A.M.</td>
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<td>B.A. 1972, M.L.S. 1973, University of Washington</td>
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<td>Professor Emeritus, English</td>
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<td>HAALILIO, PEARL L.</td>
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<td>HALEAMAU-KAM, RAYNETTE</td>
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<td>HAMASAKI, JOYCE E.</td>
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<td>HAVENS, MARY KAY</td>
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<td>HOFFMAN, CHRISTINA D.</td>
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<td>HOPSON, MICHAEL R.</td>
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<td>IHA, CHRISTINE</td>
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<td>IKEDA, DAVID T.</td>
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<th>Name</th>
<th>Title/Position</th>
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<td>Murakawa, Kenneth K.</td>
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<td>Nakaoka, April H.</td>
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<td>Nakaoka, Kristy</td>
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<td>M.Ed. 1972, University of Hawai'i at Mānoa</td>
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<td>Nekoba, Gordon M.</td>
<td>Assistant Professor, Carpentry</td>
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<td>B.A. 1980, University of Hawai'i at Hilo</td>
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<td>Nordloh, Lea D.</td>
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<td>Nukokawa, Randal R.</td>
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<td>A.S. 2000, Kapi'olani Community College</td>
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<td>Ojala-Hipsher, Elizabeth</td>
<td>Chairperson, Nursing and Allied Health Division, Professor, Nursing</td>
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<td>Okada, Betty</td>
<td>Clerk-Steno, The Learning Center</td>
<td>M.P.H. 1967, Hawai'i Community College</td>
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<td>Okajima, Marsha</td>
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<td>B.A. 1989, University of Hawai'i at Hilo</td>
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<td>Okuina, Ellen K.</td>
<td>Professor, Instruction/Distance Learning Librarian</td>
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<td>Onishi, Joni Y.</td>
<td>Professor, Business Education</td>
<td>B.B.A. 1978, University of Hawai'i at Hilo</td>
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<td>Pajo, Patrick C.</td>
<td>Assistant Professor, Electricity</td>
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<td>Pavao, Bernadette</td>
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<td>Pieron, Petri P.M.</td>
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<td>Puniwai, Judy A.</td>
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<td>Quintana, Kaleopono S.</td>
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Kathleen Damon
Director, University Center at West Hawai‘i

Beth Sanders
Interim Assistant Dean

Noreen Yamane
Interim Assistant Dean

Hawai‘i Community College Instructional Units

Liberal Arts Division

English
Pam Hudson
Department Chair (fall)
Annie Maeda
Department Chair (spring)

Math & Natural Sciences
Marilyn Bader
Department Chair

Social Sciences
Mary Goya
Department Chair

Humanities
John Cole
Department Chair

Hospitality
James Lightner
Coordinator

Nursing & Allied Health
Elizabeth Ojala
Division Chair/Dir. of Nursing

Business Education & Technology
vacant
Division Chair

Applied Technical Education

Construction Technology
Clyde Kojiro
Department Chair

Transportation & Applied Technology
Clyde Kojiro
Department Chair
Community Partnerships
Community connections, partnerships and collaboration are central to the mission of the College. Hawai‘i Community College is responsive to the needs of the community and works proactively with the community on workforce training and economic development. Advisory councils in each of our training areas advise faculty of training needs and new developments in the field. These councils are listed under “Curricula and Programs.” In addition, the Chancellor of the College seeks advice from community and business leaders on ways the College can assist in economic development for the community. Two of the College’s federally-funded programs also have community-based advisory committees that guide the development of those projects.

Chancellor’s Community Advisory Committee
Ron Baird, CEO, Natural Energy Laboratory of Hawai‘i
Winston Chow, Senior Vice President - Hawai‘i Region Supervisor, First Hawaiian Bank
Sandra Claveria, Trainer/Cultural Specialist, Alu Like
Betsy Cole, Deputy Director, The Kohala Center
Patti Cook, Cook’s Discoveries
Will Hancock
Roland Higashi, President, Creative Arts Hawai‘i
Diana Kahler, Director, Head Start, HCEOC
Delmar Kleckner, Mauna Loa Macadamia Nut Corp.
Charles Kunz, Office Manager, Big Island Workplace Connection
Phoebe Lambeth, Manager, Hawai‘i Pacific Oncology Center
Barbara Lively, Community Organizer
Debbie Omori, Owner, Bob’s Fender Shop, Inc.
Paul Rosendahl, PHRI
Kelvin Sewake, Interim Hawai‘i County Administrator, Cooperative Extension Service, UH M
Leonard Tanaka, President, T&T Electric
Barry Taniguchi, President, KTA Super Stores
Eugene Tao
Carol Van Camp, General Manager, Prince Kūhiō Plaza
George Yokoyama, Executive Director, HCEOC

Mahalo Award 2006
The Mahalo Award was established in 1995 to recognize community-based organizations, companies or associations for their support of the educational programs of the college. The nominees may be civic organizations, clubs, professional associations, or companies in the community. These will usually be organizations located on the Big Island.

For their participation and partnership with Hawai‘i Community College and Kapi‘olani Community College in the delivery of the Radiologic Technology Outreach Program on the Big Island, the Mahalo Award was presented to:

Hilo Medical Center
Kona Community Hospital
North Hawai‘i Community Hospital
Hawai‘i Radiologic Associates, Ltd.

These four partners have not only provided financial support but generous use of their facilities, equipment, and staff to offer a conducive classroom and clinical learning environment for the students in the outreach program. All 10 graduates from the first cohort who graduated in summer 2005 were hired by these four institutions.
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