UNIVERSITY OF HAWAI‘I MAUI COLLEGE
An affordable, learning-centered institution for a diverse community

In serving the diverse educational needs of residents on Moloka‘i, Lāna‘i and Maui, University of Hawai‘i Maui College is extending opportunities with new bachelor of applied science degrees as well as certificate and associate degree programs. It administers the UH Center on Maui, allowing residents to obtain baccalaureate and graduate degrees and certificates from other UH System campuses, utilizing distance education technology pioneered on Maui for the entire university system. It also is a pioneer in customized workforce training tailored to industry requirements.

**Founded:** 1931 as Maui Vocational School
**Joined the UH System:** 1965, offering its first transfer courses in 1967
**Campus:** Main campus in Kahului with outreach education centers in Hāna, Kīhei and Lahaina and on Moloka‘i and Lāna‘i
**Enrollment:** More than 4,500; another 11,000 in non-credit courses
**Carnegie classification:** Associate’s/Public 2-year
**Degrees:** 58 programs for certificates, associate degrees and bachelor of applied science (BAS) degrees. Four-year BAS degrees offered in applied business and information technology, and in engineering technology.
**Demographics:** 64.3% of students are women; mean age is 27
**Diversity:** 30.21% of students report their ethnicity as Hawaiian/Pacific Islander; 27.31% Caucasian; 25.86% Asian; 9.53% mixed, 2.58% mixed Pacific Islander; 4.51% other

**AREAS OF EXCELLENCE**

**Career and Technical Training**
UH Maui College career curriculum options include vocational-technical, public service and business programs that prepare students for immediate employment or career advancement. The college provides related instruction for apprentices in the construction trades and customized workforce training. The highly regarded Maui Culinary Academy has strong hospitality industry ties while developing sustainable technology and Green Building design and management programs in collaboration with technology businesses.

**Distance Education**
To better serve its tri-island community, the college has been on the forefront in developing distance education and technology. Its multimedia approach to independent learning includes a selection of courses available to students online and through interactive television and cable. Distance learning offerings are supported by a highly specialized technical staff and a state-of-the-art technology facility, the Ka‘a‘ike Technology Center.

**Community Engagement**
The Oral Health Center is both classroom and clinical site for dental assisting students while providing affordable and accessible dental and oral health care to underserved, low-income and uninsured families. A partnership with Maui Land & Pineapple Company and EARTH University of Costa Rica established the Sustainable Living Institute of Maui to optimize Maui’s economy with eco-effective development. Other partnerships have faculty and students studying and restoring Native Hawaiian cultural sites at Palauea and Moku‘ula.

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Degrees and Certificates

Bachelor of Applied Science (BAS) Degree

Bachelor of Applied Science (BAS) degrees are awarded to students completing four-year programs that include specialized work in the selected major field and foundational liberal arts classes. Applied Business & Information Technology (ABIT) combines application of business and information technology to support entrepreneurship and management of small- to medium-sized business. Engineering Technology integrates utilization of electro-optical hardware and software systems in engineering, electronics, optics and remote sensing.

Applied Business and Information Technology

Engineering Technology

Associate in Arts (A.A.) Degree

Associate in Arts (A.A.) is a two-year liberal arts degree, consisting of at least 60 credits, which provides skills and competencies essential to a baccalaureate degree. By following a prescribed sequence of transfer courses, students meet “core” requirements at University of Hawai‘i at Mānoa, West O‘ahu and Hilo, as well as other four-year universities.

Liberal Arts

Associate in Applied Science (A.S.S.) Degree

The two-year degree requiring 60 credits provides skills and competencies for employment. Not all degree credits transfer to baccalaureate programs, but some programs include baccalaureate-level courses.

Accounting
Administration of Justice
Agriculture & Natural Resources - Horticultural & Landscape Maint. Sustainable Tropical Crop Mgmt.
Auto Body Repair & Painting
Automotive Repair & Painting
Business Careers
Business Technology Information Processing Legal Office Medical Assistant II
Culinary Arts Baking Culinary Arts Restaurant Supervision

Fashion Technology Hospitality & Tourism Sustainable Construction Technology

Associate in Science (A.S.) Degree

A two-year Career and Technical Education degree consists of at least 60 credits providing skills and competencies for gainful employment and which can be applied to a baccalaureate degree. Granting of an A.S. degree requires a GPA of 2.00 or better for all courses applicable to the degree.

Dental Hygiene
Electronic & Computer Engineering Technology
Human Services - Early Childhood Specialty General Human Services Substance Abuse Specialty
Natural Science
Registered Nurse

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

A.T.S. is a two-year Career and Technical-Occupational-Professional degree consisting of at least 60 credits, which provides skills and competencies for employment. This degree must be customized by integrating courses from two or more existing approved programs and is intended to target emerging career areas that cross traditional boundaries.

Cultural & Natural Resource Management with two concentrations: Kia‘i or Malama ‘Aina
Customized Associate in Technical Science

Certificates of Achievement (C.A.)

The college credential is for medium-term Career and Technical-Occupational Education credit course sequences that provide entry-level skills or job upgrading. These sequences shall be at least 24 credit hours, but may not exceed 45 credit hours unless external employment requirements exceed this number.

Accounting
Administration of Justice
Agriculture & Natural Resources - Floriculture Management Horticultural & Landscape Maint Nursery Management Sustainable Tropical Crop Mgmt.
Auto Body Repair & Painting
Automotive Technology
Business Technology
Business Careers
Culinary Arts - Pastry Cook

Human Services - Early Childhood Education Substance Abuse Counseling Sustainable Construction Technology

Certificates of Competence (CO)

The college credential is for completing designated short-term credit or non-credit courses for entry-level or upgraded skills. Credit course sequence should not exceed 9 credit hours.

Administration of Justice - Corrections I & II Law Enforcement I & II Private Security I & II
Agriculture & Natural Resources - GIS in Ecosystem Management Nursery Production Pest Management
Allied Health - Adult Residential Care Home Operator Community Health Worker Elder Care/Personal Care Attend. Medication Assistant Nurse Aide Training (NAT) Pre-Community Health Worker Therapeutic Activity Aide
Automotive Technology - Brakes Heating and Air Conditioning Suspension and Steering
Business Careers - Entrepreneurship I & II Leadership Training Marketing e-Marketing Supervision I & II
Business Technology - Basic Office Skills - Pre-Business
Culinary Arts - Baker’s Helper Pastry Cook Preparation Cook Sanitation Short Order Cook Storeroom Clerk Waiter/Waitress
Human Services - Case Management Dynamics of Family Violence Preschool Child Development Substance Abuse Counseling I & II Youth Development Practitioner