The Marine Science program at the University of Hawai’i at Hilo is designed to take full advantage of the “Big Island” of Hawai’i’s variety of marine environments ranging from deep ocean to coral reef to estuary. An exciting array of ocean activities is planned. These activities are designed to stimulate the student’s interest, provide experience-oriented learning and take full advantage of the island’s exotic offerings.

The Island of Hawai’i is a treasure of unique diversity. With its sometimes snow-capped mountain peaks, pasture lands, lush tropical rain forests, rainbow-arched valleys, and active volcanoes, the Big Island has been described as a tropical mini-continent. An internationally renowned site for astronomical observation, the island is also home of the world-famous Hawaiian Volcanoes Observatory. The island boasts beaches of black, white or green sand providing uncrowded access to pristine waters. Scientists and visitors alike are afforded the possibility of observing glowing red lava flowing into the sea from coastal vents. The Big Island is twice the size of all the other Hawaiian Islands put together and unsurpassed in beauty by any other island in the Hawaiian chain. From its people who carry with them the “Aloha” to the richness of its lands, the Big Island of Hawai’i is the perfect place to spend the summer learning about the wonders of the sea.

The University of Hawai’i at Hilo, fully accredited by the Western Association of Schools and Colleges, is a part of the Hawai’i system of higher education. Its programs emphasize accessibility to facilities and instructors in a small campus atmosphere. Teaching is a priority concern of all UH Hilo Faculty. Professors are encouraged to involve students in their own research and publications; as a result, UH Hilo students do very well in graduate school. UH Hilo Marine Science Faculty also taps into the rich cultural heritage and environmental resources of the Big Island in such programs as the Marine Science Department, the Marine Option Program, and the Marine Science Summer Program.

Combining an ideal environment, excellent curriculum, outstanding instructors, its own new laboratory and classroom building, and research/teaching vessel, the UH Hilo Summer Marine Science Program is one of the best opportunities in the nation for undergraduates to study marine science. In recognition of this exceptional summer program the UH Hilo Summer Marine Science Program has received an “Award for Excellence of Program” from the Western Association of Summer School Administrators, an organization representing over 80 member universities in the western U.S., Canada, and Mexico.

Summer 2016 Marine Science Course Offerings

Courses with Special Schedules, May 15-28, 2016

<table>
<thead>
<tr>
<th>CRN</th>
<th>CR</th>
<th>Course</th>
<th>SEC</th>
<th>Title</th>
<th>Days</th>
<th>Times</th>
<th>Location</th>
<th>Instructor</th>
</tr>
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<tr>
<td>11042</td>
<td>3</td>
<td>MARE 264</td>
<td>001</td>
<td>QUEST</td>
<td>UMTWRF</td>
<td>8:00a-10:00p</td>
<td>Ke‘ei</td>
<td>L. Parr</td>
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<tr>
<td>11043</td>
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<td>MARE 364</td>
<td>001</td>
<td>Adv QUEST</td>
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<td>Ke‘ei</td>
<td>L. Parr</td>
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Summer Session I: May 23-June 17, 2016

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<th>CRN</th>
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<th>Course</th>
<th>SEC</th>
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<th>Instructor</th>
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<tr>
<td>11136</td>
<td>3</td>
<td>MARE 110</td>
<td>001</td>
<td>Current Issues in Marine Sci</td>
<td>MTWRF</td>
<td>8:00a-10:45a</td>
<td>MSB 104</td>
<td>N. Puniwai</td>
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<tr>
<td>11032</td>
<td>3</td>
<td>MARE 240</td>
<td>001</td>
<td>Small Boats Operations/Research</td>
<td>TR</td>
<td>1:00p-5:00p</td>
<td>MSB 104</td>
<td>S. Kennedy</td>
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Summer Session II: June 20-July 29, 2016

<table>
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<tr>
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<tr>
<td>11077</td>
<td>3</td>
<td>MARE 140</td>
<td>001</td>
<td>Intro to Hawaiian Coral Reefs</td>
<td>MTRF</td>
<td>10:00a-11:45a</td>
<td>MSB 104</td>
<td>J. Sims</td>
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<tr>
<td>11078</td>
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<td>MARE 140L</td>
<td>001</td>
<td>Intro Hawaiian Coral Reefs Lab</td>
<td>W</td>
<td>1:00p-5:00p</td>
<td>MSB 104</td>
<td>J. Sims</td>
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<tr>
<td>11079</td>
<td>3</td>
<td>MARE 171</td>
<td>001</td>
<td>Marine Biology - Diversity</td>
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<td>2:00p-3:45p</td>
<td>MSB 101</td>
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<tr>
<td>11080</td>
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<td>MARE 201L</td>
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<td>Oceanography lab</td>
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<td>CAB 102</td>
<td>H. Pilago</td>
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<td>11123</td>
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<td>001</td>
<td>E hana  I ka wa’a</td>
<td>TR</td>
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<td>CAB 102</td>
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<td>STB 225</td>
<td>N. Puniwai</td>
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<td>11075</td>
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<td>Nat Hist of Sharks and Rays</td>
<td>MTRF</td>
<td>8:00a-9:50a</td>
<td>MSB 101</td>
<td>J. Turner</td>
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<td>MTRF</td>
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<td>M</td>
<td>1:00p-5:00p</td>
<td>MSB 103</td>
<td>J. Turner</td>
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</tbody>
</table>
Summer 2016
Marine Science Course Descriptions

MARE 110, Current Issues in Marine Science, 3 credits - Dr. Noelani Puniwai
Introduction to marine science via the controversies and problems facing our ocean environment. Topics may include coastal population growth, sonar, fisheries, dolphin-safe tuna, cruise ship waste, global warming, mercury in fish, beach erosion, alien species, and coral reef decline. Designed for non-majors. This course applies toward general education requirements in the Natural Sciences.

MARE 140, Introduction to Hawaiian Coral Reefs, 3 credits - Ms. Jennifer Sims
Explore the underwater world of the Big Island of Hawai‘i while learning about unique marine ecosystems found nowhere else on Earth. Students will acquire an appreciation for local aquatic fauna in the classroom including the basics of marine biology and natural history. Pre: Concurrent enrollment in MARE 140L is required.

MARE 140L, Introduction to Hawaiian Coral Reefs Lab, 1 credit – Ms. Jennifer Sims
Students will utilize SCUBA in the field to survey the morphology, sedimentology and physical oceanography. reef invertebrates, fishes and seaweeds. They will be introduced to scientific diving methodology and a variety of surveying techniques including: photographic surveying of fishes, surveying of visual surveying of fishes, surveying of benthic invertebrates, and invertebrates. Additional techniques including: benthic invertebrates, and invertebrates. Additional experimental design, statistical graphic representation, reef geology and physical oceanography. Students will

MARE 201L, Oceanography Lab, 2 credits – Ms. Hoku Pihana, Dr. Jason E. Adolf
This course covers the basic techniques of oceanography including: marine charts and navigation; bathymetry; marine sediments; techniques for measuring salinity, temperature, dissolved oxygen, and surface and deep circulation; light and sound in seawater; wave dynamics; tides; and plankton sampling and identification. For Summer 2016 this course is offered as a paired / themed package with MARE 298 E hana i ka wa’a: Wa’a is the vehicle, a course that focuses on similar topics from a Hawaiian cultural perspective. $125 lab fee payable upon registration.

MARE 240, Small Boat Operation in Marine Research, 3 credits - Captain Stephen Kennedy
This course is intended to provide the novice boater with the skills needed to safely operate and conduct research from a small boat. Topics include: boating terminology, state and federal regulations, safety, weather, lines and knots, Rules of the Road, navigation, small boat handling, and conducting research operations including the support of SCUBA diving, the use of portable electronic sampling gear, and the collection of samples. The course will consist of lectures, lab sessions, and time on the water in a small boat. Participants must be able to swim. Admission by advance consent of the instructor. $250 lab fee payable upon registration.

MARE 264, Quantitative Underwater Ecological Survey Techniques, 3 credits – QUEST - Team
Students who enroll in QUEST will learn commonly utilized nearshore underwater ecological surveying techniques and then apply these in the field using SCUBA as a research tool. Students will review the identification of common Hawaiian reef invertebrates, fishes and seaweeds. They will be introduced to scientific diving methodology and a variety of surveying techniques including: benthic invertebrates, and invertebrates. Additional identification. For Summer 2016 this course is offered as a paired / themed package with MARE 298 E hana i ka wa’a: Wa’a is the vehicle, a course that focuses on similar topics from a Hawaiian cultural perspective. $125 lab fee payable upon registration.

MARE/Biol 171, Marine Biology – Diversity, 3 credits - Ms. Jennifer Sims
This course provides a comprehensive examination of the exciting world beneath the waves. Subjects will include an introduction and history of marine biology, how organisms deal with the marine environment, marine ecological concepts, and factors involved with reproduction, migration, and dispersal of marine larvae. Important marine taxonomic groups and processes will be investigated across a diverse landscape of aquatic habitats including open ocean, deep sea, benthic, and coastal ecosystems including coral reefs, seagrasses, mangroves, and estuaries. Aspects of human impacts upon the marine environment and the management and conservation of marine resources will be discussed. This is an introductory course, however a previous biology course is recommended.
MARE 298, E hana I ka wa’a: Wa’a is the vehicle, 2 credits, Mr. Kaleo Pilago
Polynesian voyaging, navigation, and natural resource management are important parts of Hawaiian culture and history that depend on the intimate relationship, or pilina, between community and resource. Through a Hawaiian perspective, voyaging practices and natural resource management ensures the proliferation and sustainability of Oceanic peoples and traditions. In this course, we will explore the application of cultural tools such as Polynesian voyaging, navigation, and natural resource management in scientific research and coastal resource monitoring throughout Oceania and in Hawai‘i. The goal will be to combine Hawaiian and Western science methods of observation and data collection to gain a comprehensive understanding of ecological processes occurring throughout shallow water reef systems. This introductory course will focus on the use of traditional and contemporary Polynesian double-hulled canoes in combination with scientific research vessels (R/V Makani‘a as part of MARE 201L) to conduct data collection in coastal oceans of East Hawai‘i Island. Throughout the course students will learn Hawaiian celestial navigation, oceanography, cultural protocols, and analysis of Hawaiian text relevant to the course. This is offered as a paired thematic course with MARE 201L (Oceanography). As a pair, these course will satisfy a MARE requirement and lower division elective. $125 lab fee payable upon registration.

MARE/BIOI 360 Marine Resources, 3 credits – Dr. Noelani Puniewai
A survey of human use of the marine environment including physical and biological resources. Topics covered include: fisheries, mariculture, marine mineral and energy resources, chemical resources of sea water, the use of coastal Islands and waste disposal in the sea. Pre: MARE 201 or BIOI/MARE 171, or instructor’s consent.

MARE 364, Advanced Quantitative Underwater Ecological Survey Techniques, 3 credits – Team
Students who have completed MARE 264 with at least a “B” grade may apply for admission to Advanced QUEST. Applicants who are accepted, will be assigned as dive team leaders for the basic QUEST course (MARE 264) and will be trained in team leadership and management skills. In this leadership role, advanced QUEST students will work with the diving safety officer and course faculty to monitor the safe diving practice of each member of their team. Team leaders will also assist in training students in identification of organisms. They will supervise the dive team’s recording of data in the field as well as subsequent data analysis, and anchor the team’s written report and oral presentation, and provide leadership for the team in all aspects of the QUEST experience. Admission by advance consent of the instructors and authorization as a scientific diver in training before the start of the course required. $200 lab fee payable upon registration. Special application due Feb. 1. Email uhhmop@hawaii.edu for information.

MARE 380, Natural History of Sharks and Rays, 3 credits – Dr. Jason Turner
This course will examine the natural history of the Elasmobranchs, an ancient group of fishes that have existed for almost 450 million years. Comprehensive investigations of sharks, rays, skates, sawfishes, and chimera along with representative species from Hawai‘i will be conducted. Subjects will include evolution, taxonomy, anatomy, physiology, ecology, conservation and management of these unique animals. Discussions of current research papers along with group research projects will be covered during lectures. Pre: Concurrent enrollment in MARE 380L required.

MARE 380L, Natural History of Sharks, Rays, and Skates Lab, 1 credit - Dr. Jason Turner
This course will further examine Elasmobranchs using a hands-on approach to complement the work done in lecture using both laboratory and field-based activities. Laboratory sessions will involve detailed dissections of shark, ray, skate, and chimera functional anatomy. Students will also participate in a tagging study of coastal shark species throughout the Big Island of Hawai‘i. Pre: Concurrent enrollment in MARE 380 required. $250 lab fee payable upon registration.

MARE 390, Biology of Marine Mammals, 3 credits – Dr. Jason Turner
Comprehensive investigation of a diverse group of highly adapted marine vertebrates. Whales, dolphins, porpoises, seals, sea lions, walruses, manatees, dugongs, sea otters and polar bears will be covered. Focus will be on taxonomy, anatomy and physiology, behavior, reproductive ecology, adaptations to the marine environment, and conservation and management. Pre: MARE 171 or instructor’s consent, co-requisite MARE 390L.

MARE 390L, Biology of Marine Mammals Laboratory, 1 credit - Dr. Jason Turner
Field and lab techniques employed by professional marine mammal biologists including shore and boat-based surveys, photo-identification, and acoustic sampling. Investigations will focus on local species of marine mammals. Pre: MARE 390 or concurrent enrollment. $250 lab fee payable upon registration.

MARE 490, Sea Turtle Conservation & Ecology, 3 credits – Dr. Jason Turner
All-encompassing look at the natural history of these ancient marine vertebrates with special focus on sea turtle of Hawaii. Topics include investigations of sea turtles, sea snakes, saltwater crocodiles and marine iguanas throughout the world. Subjects will consist of conservation and management, human impacts, reproductive and feeding ecology, evolution, taxonomy, and anatomy and physiology of these unique marine animals. Pre: prior college-level marine biology course recommended, or equivalent or instructor’s consent. Pre: Concurrent enrollment in MARE 490L.

MARE 490L, Sea Turtle Conservation & Ecology Laboratory, 1 credit - Dr. Jason Turner
Field and lab techniques employed by sea turtle biologists including shore and underwater photo-surveys, forage surveys, and evaluation of nests and hatchlings. Investigations will focus on local species of sea turtles of Hawaii including green (Chelonia mydas) and hawksbill (Eretmochelys imbricata). Pre: Concurrent enrollment in MARE 490. $250 lab fee payable upon registration.

Please contact individual course instructors directly with questions, or general questions can be addressed to the Marine Science Chair, Jason Adolf, jadolf@hawaii.edu.
Faculty

The UH Hilo Summer Marine Science faculty exemplifies the best in national educators

Dr. Jason Adolf, Associate Professor and Chair of Marine Science at UH Hilo, is a phytoplankton ecologist who has worked in Chesapeake Bay, the Mid-Atlantic Bight, Southwestern Australia and the U.K. His current research on the phytoplankton dynamics in coastal waters of Hawai‘i Island uses real time continuous monitoring buoys and high-speed surface mapping of water quality, in addition to traditional techniques, to investigate the natural and anthropogenic forces shaping coastal phytoplankton populations. Dr. Adolf strongly believes that hands-on learning is critical to science education and his classes reflect that philosophy. jadolf@hawaii.edu

Stephen Kennedy, Boating Program Coordinator and master Makani Aha, is a US Coast Guard veteran with over 13 years of active duty service and holds multiple merchant mariner credentials and Coast Guard certifications. Serving on a variety of small boats as a vessel operator throughout the west coast, he ultimately earned the Coast Guard’s highest certification for a vessel operator, Surfman. Following enlistment, he worked for a non-profit organization as a motorboat operators certification course (MOCC) instructor throughout California, Oregon, and Washington. Staying in the maritime field, he worked as a contracted vessel operator for NOAA on the Columbia River in support of Salmon research. Safe boating practices are vital to productive research and the goal of the boating program is to expose students to requirements necessary to conduct safe and effective research from the University’s fleet of vessels. sjkenned@hawaii.edu

Dr. Noa Kekuewa Lincoln is a new faculty with CTAHR in the Tropical Plant and Soil Science department. A local and a Hawaiian, Noa recently completed his PhD at Stanford University, and has worked on food systems and agriculture in Brazil, New Zealand, the American Southwest, and elsewhere in the Pacific. He takes up his mantle in a newly created position focused on Indigenous Crops and Cropping Systems. Many tend to know him as “the kō guy,” for his work on the indigenous Hawaiian sugarcane varieties. Dr. Lincoln brings a broad suite of knowledge on Hawaiian ecosystems and agriculture to the University, including Polynesian ethnobotany, soil science, forest ecology, arboriculture, and nutrient cycling. Much of his current research examines the traditional Hawaiian rain fed agricultural systems and their location within the environment, and how traditional agricultural practices affects nutrient cycling and productivity. He is the lead scientist for several Hawaiian agricultural sites, such as Ulu Mau Puanui and Māla Kalu‘ulu. Nlincoln@hawaii.edu

Ms. Lisa Parr** holds a Bachelor’s Degree in Biology with an Emphasis in Oceanography from CSU Humboldt, and a Master’s Degree in Environmental Studies from the University of Tasmania, Australia, with a focus on shorebirds and Antarctic seabirds. As an Instructor in the Marine Science Department, as well as Site Coordinator for the UH Hilo Marine Option Program and QUEST program, her teaching philosophy is predicated on Applied and Experiential Learning, which is central to many of her classes, including upper division courses in teaching marine science and curriculum design, and Senior Internship. She received an ALEX award for Excellence in Teaching in 2014-15. lparr@hawaii.edu

Ms. Hoku Pihana is currently working on her MS in tropical conservation biology and environmental science at UHH. Hoku holds a BA in Marine Science from UHH and is the program coordinator of the Kealohola STEM Scholars Program and is a board member for the non-profit organization, Na Maka o Papahanaumokuakea as well as part of the Cultural Working Group for Papahanaumokuakea. Hoku is currently teaching Marine Science at UH Hilo during her last year of graduate school and aims to attain a career in Marine resource management. pihana@hawaii.edu

Mr. Kaleo Pilago works in the University of Hawai‘i Hawaii Community College Hale Kea Testing Center and holds a BA in English Lit and an MEd in Teaching and Curriculum Development, both from UH Hilo. He has a US Coast Guard Captain’s License and has served as Crew Member for Mālama Honua World wide voyage. Mr. Pilago is a Polynesian Voyaging Society and Na Kaliwa’a member since 1995 and Captain of two Hawaiian double hulled canoes - 30’ Ho’okena and 33’ Lauhoe Board member for the Kohanaihi Ohana, a Hawai‘i Island based 501.c.3 non profit focused on cultural and environmental stewardship. Mr Pilago has taught two Papawa’a (double-hulled canoe sailing) courses in summer 2010 and 2011. pilago808@gmail.com
Dr. Noelani Puniwai is currently serving a postdoc in Geography at UH Hilo where her interests lie in working with communities, and across disciplines, to progress the health of our people and 'aina/kai. Today, as a professional conservation scientist, native Hawaiian community member, and science educator, Noelani wears many hats and tries to facilitate the communication of knowledge between scientists, local communities, and management agencies. Her family name means surrounded by—all about—water; making water her purifier, her connector, and her kuleana to conserve and protect from the tops of the mountain to the depths of the sea. She grew up on the banks of the Wailuku River and diving in the tide pools of Kapoho. npuniwai@hawaii.edu

Ms. Jennifer Sims is a broadly trained biologist working at UH Hilo in the Departments of Marine Science and Biology. She has been working in biological research and academics for the past 14 years, with a Bachelor’s Degree in Marine Biology and a Master’s Degree in Environmental Biology. Jennifer has been involved in a wide variety of research programs including medical research, shrimp mariculture, molecular and population genetics, and marine mammal biology. turnerjs@hawaii.edu

Dr. Lida Teneva has 10 years of experience in marine and conservation science, focused on coral reef carbon cycles and ocean acidification resilience, climate change, seafood supply chains and sustainable fisheries, marine ecosystem services, ridge-to-reef linkages, social-ecological systems, etc. with a strong focus on enabling science uptake in natural resource management as well as conservation interventions. Since early 2014, she has served as Science Advisor for Conservation International’s Hawaii program, where she leads the development of the organization’s marine science strategy, along with the development of seafood value and supply chain research leading to market-based solutions in coastal fisheries in Hawaii, as well as the development of decision-support tools for the implementation of a land-sea management plan for the island of Lana‘i. She holds a Geology degree from Franklin and Marshall College, a Masters degree in Oceanography from Columbia University, and a PhD in Marine Ecology and Oceanography from Stanford University. lteneva@conservation.org

Dr. Jason Turner** Associate Professor of Marine Science at UH Hilo, is a marine biologist who has conducted research on marine mammal biology, sea turtle ecology, connectivity of aquatic food webs and feeding studies in larval and juvenile fishes, and has conducted fisheries surveys throughout the Gulf of Mexico. Dr. Turner has published research results in scientific papers in marine biology, marine ecology, and marine mammal journals. jpturner@hawaii.edu. Website - http://www.foodweb.uhh.hawaii.edu/

QUEST FACULTY and STAFF

Ms. Lisa Parr** – QUEST Coordinator, 364 Instructor
Mr. Jeff Kuwabara – QUEST Co-Coordinator, Faculty Diver, Photographic sampling techniques leader
Mr. Matt Connelly – QUEST Logistics Coordinator
Ms. B.K. Griesemer* – QUEST Beachmaster
Mr. Mauritius Bell – QUEST Staff Diver, Lead Dive Safety Officer
Ms. Donna Brown – QUEST Staff Diver, Assistant Dive Safety Officer
Dr. John Burns – QUEST Faculty Diver, Coral reef ecology
Dr. Emily Kelly – QUEST Faculty Diver, Marine algae (limu)
Dr. Anuschka Faucci – QUEST Faculty Diver, Invertebrate zoology
Dr. Megan Ross – QUEST Faculty Diver, Statistics and coral reef ecology
Ms. Cori Kane – QUEST Faculty Diver, Fish ecology

*Recipient of the University of Hawai‘i Board of Regents Medal for Excellence in Teaching.
**Recipient of the University of Hawai‘i Frances David Award for Excellence in Teaching.
Registration Information

Application and Registration Process
Submit application, www.hilo.hawaii.edu/studentaffairs/admissions/. Academic transcripts are not required. Once your application is received and your information is entered into the student database, you will be notified by mail.

Upon notification of completion of the application (generally 3-4 days), obtain a UH username and password, https://myuh.hawaii.edu/cp/home/displaylogin (or go to http://hilo.hawaii.edu, click on MyUH).

Official web registration begins at 8:00 a.m. on April 1, Hawai‘i Standard Time.

Need assistance? For questions on the application process, call the Admissions Office at (808) 932-7446 or toll-free at 1-800-897-4456, or email uhhadm@hawaii.edu. For questions regarding login or password, contact the UH ITS Help Desk at help@hawaii.edu or call (808) 956-8883 or toll free from the neighbor islands at 1-800-558-2669, Monday–Thursday from 8:00 a.m.–9:30 p.m. and Friday from 8:00 a.m.–4:30 p.m.

Transfer Credits
If you are currently enrolled at another college or university and intend to transfer credits from UH Hilo to your home institution, you are encouraged to secure advance approval of your UH Hilo course selections from your home institution. Even though courses at UH Hilo are fully accredited and are generally accepted for transfer credit, decisions on transferability rest with the receiving college or university.

Grade Reports
You may access your grade results through MyUHPortal. A paper copy will not be sent to you. You may obtain an official transcript of your academic record by filing a written request at the Business Office. A fee of $5 is charged in advance for each transcript requested. For complete information, go to http://hilo.hawaii.edu/registrar/transcripts

Tuition and Fees
Tuition and fees for the 2016 Summer Session are:

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<tr>
<td>Undergraduate Resident</td>
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<tr>
<td>Undergraduate Non-resident</td>
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<tr>
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*For Summer 2016, the Board of Regents has approved a special rate for the Western Undergraduate Exchange (WUE) and for Pacific Island students. The rate is $347.50 for those students who have the completed paperwork.

Payment Options
Payment is due the day you register.

Verify the amount you owe through MyUHPortal. Your amount due will appear in your account summary.

Payments can be made by:
MyUH Online: Pay by MasterCard, VISA, or any credit card accepted by the Discover Network (Discover, Diners, and JCB) pinless debit card or web check (checking or savings account).

Mail: Make checks payable to “University of Hawai‘i at Hilo”.

Mail to:
UH Hilo Cashier’s Office
200 W. Kawili St.
Hilo, HI 96720

To ensure proper crediting to your account, write your UH number on the bottom left corner of the check.

In Person: Pay by cash, check, money order, or cashier’s check at any campus business office.

Parents and Other Authorized Users: If you have been set up as an Authorized User, you may log on to the Authorized User site with your email address and password provided to you.

Housing
http://hilo.hawaii.edu/housing/
Email: uhhhouse@hawaii.edu
Phone: (808) 932-7403

Meal Plan
http://www.uhhcampusdining.com/
Phone: (808) 932-7352

For additional information, contact:
UH Hilo, College of Continuing Education & Community Service
200 W. Kawili Street
Hilo, HI 96720-4091
Phone: (808) 974-7664 or (808) 932-7830
(new number effective 03/07/2016)
Fax: (808) 933-8863
Email: ccecs@hawaiii.edu
Summer: http://hilo.hawaii.edu/depts/summer
What Marine Science Summer session students have to say about the program:

“Great experience – very beneficial skills learned that I feel like I can actually apply to my career.”  
(In reference to QUEST)

“This course is life changing! I would recommend it in a heartbeat.”  
(In reference to QUEST)

“It was a wonderful experience, I learned so much.”

“Instead of just staying in the classroom, we were able to get out and have hands on experience.”

“Professors were excellent and very friendly and personable. They added so much to the class material.”

“I think that the subject matter was perfect.”

“I loved turtle tagging — it was such a wonderful experience and I learned so much.”

“I loved being on the boat!”

“Great classes!”

“My favorite classes that I’ve ever taken.”

“Awesome”