College of Engineering at UH Mānoa 2024-2025 Student Organizations

Oı	rganization	Website	Primary Contact	Description
UNIVERSITY OF HAWAIT	Engineers' Council at the Jniversity of Hawai'i (ECUH)	ecuh.org	info@ecuh.org	The Engineers' Council at the University of Hawai'i (ECUH) is a student-operated executive board whose mission is to provide united action through cooperative, transparent, and effective representation of the student body of the College of Engineering at the University of Hawai'i at Mānoa.
	American Indian Science and Engineering Society (AISES)	http://aiseshawaii.we ebly.com/	kmmw@hawaii.edu	The American Indian Science and Engineering Society (AISES) is a national nonprofit organization focused on substantially increasing the representation of Indigenous peoples of North America and the Pacific Islands in science, technology, engineering, and math (STEM) studies and careers.
swe	Society of Women Engineers (SWE)	http://uhm.swe.org/	swemanoa@hawaii.ed u	The Society of Women Engineers' mission is to empower women to achieve full potential in careers as engineers and leaders, expand the image of the engineering and technology professions as a positive force in improving the quality of life, and demonstrate the value of diversity and inclusion.
STUDENT CHAPTER STUDENT CHAPTER UNIVERSITY OF HAWAI' I AT MÂNOA	American Society of Civil Engineers (ASCE)	http://asceuhm.weebl y.com	kmashi@hawaii.edu	The goal of ASCE is to help our members build lasting friendships and useful connections through promotion of the civil engineering profession.
) nstitute of Transportation Engineers (ITE)	https://www.ite- hawaii.org/	iteuhm@gmail.com	The Institute of Transportation Engineers (ITE) at UH Mānoa promotes the advancement of transportation by providing students the opportunity to network with peers and professionals, learn about new developments in transportation, and prepare students for an engineering profession through numerous events and competitions both locally and nationally.

College of Engineering at UH Mānoa 2024-2025 Student Organizations

C	Organization	Website	Primary Contact	Description
	Chi Epsilon (XE)	https://sites.google.c om/site/xeuhmanoa/h ome?authuser=0	uhxe@hawaii.edu	Chi Epsilon is a civil engineering honor society that invites top juniors and seniors to become a part of the society, where we do community service, professional development workshops, and fun social activities.
Advancing Technolog for Humanity	nstitute of Electrical and Electronics Engineers (IEEE)	https://www.ieeeatuh m.org/	ieee@hawaii.edu	The Institute of Electrical and Electronics Engineers (IEEE) student chapter is an engineering interactive organization. Although their focus is on Electrical Engineering, membership is open to students of all majors. Group activities include company tours and guest speakers that enhance the students' professional awareness.
**	Eta Kappa Nu (HKN)	https://hknhawaii.wee bly.com/	uh.hkn.do@gmail.com	Eta Kappa Nu (HKN) is the National Honor Society for Electrical and Computer Engineers, providing opportunities to network with peers, give back to the community, and connect with professors and hiring companies.
ASME SITIRD THE STANDARD	American Society of Mechanical Engineers (ASME)	https://uhmasme.wixs ite.com/asmeuhm	uhmasme@gmail.com	American Society of Mechanical Engineers (ASME) is an organization dedicated to providing services such as professional development and networking to the UHM College of Engineering (COE) Mechanical Engineering department.
TI TAY CIPPA	Pi Tau Sigma (PTS)	https://uhmsigmapi.w ixsite.com/pitau	uhm.sigmapi@gmail.c om	Pi Tau Sigma is the National Honorary Mechanical Engineering Fraternity and is a member of the Association of College Honor Societies.

College of Engineering at UH Mānoa 2024-2025 Student Organizations

C	rganization	Website	Primary Contact	Description
SID EFF OF AUTOMOTIVE EMERGENES TIMOS ESTY OF HIR ACT YOU WAS	Society of Automotive Engineers (SAE)	https://saemanoa.wix site.com/uhm-sae	saemanoa@hawaii.ed u	Society of Automotive Engineers (SAE) is an organization that provides technical resources and facilitates the integration of underclassmen in environments that develop leadership, time management, and technical skills through our sponsored projects.
ASHRAE University of Hawaii-Manoa Student Branch	American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)		uhmashrae@gmail.co m	'network' with members of the local ASHRAE Chapter, to participate in technical tours, learn from guest speakers, present technical papers, and to interact with other students with the same career interests.

College of Engineering at UH Mānoa

2024_2025 Vertically Integrated Projects (VIP) Website: https://manoa.hawaii.edu/uh-vip/

Organization	Website	Contact
Space and Aerial Robotics	https://manoa.hawaii.edu/uh-vip/project/space-and-aerial-robotics/	wayne shiroma@hawaii.edu
Micro VIP	https://manoa.hawaii.edu/uh-vip/project/micro-vip/	Dr. Aaron Ohta, aohta@hawaii.edu
Smart Campus Energy Lab (SCEL)	https://manoa.hawaii.edu/uh-vip/project/smart-campus-energy-lab-scel/	Dr. Anthony Kuh, kuh@hawaii.edu
Kanaloa	http://rip.eng.hawaii.edu/research/unmanned-x-systems/	Dr. Zac Trimble, atrimble@hawaii.edu
Liquid-Metal Electronics	https://manoa.hawaii.edu/uh-vip/project/liquid-metal-electronics/	Dr. Wayne Shiroma.
Technologies (MAT) Cyber Security diffusione	engineering/	Dr. Zac Trimble, atrimble@hawaii.edu
Applications	https://manoa.hawaii.edu/uh-vip/project/cyber-security-and-drone-applications/	Dr. Yingfei Dong at yingfei@hawaii.edu
Renewable Energy Design	https://manoa.hawaii.edu/uh-vip/project/renewable-energy-design/	Dr. Reza Ghorbani rezag@hawaii.edu
Fixeu-Willy Autonomous Unmanned Aerial Vehicles	nttps://manoa.nawan.euu/un-vip/project/nxeu-wing-autonomous-unmanneu-aenar- vehicles/	טו. ועופווועמע טוומ>פווו-ועפןוומע, neihad@hawaii edu
Smart Needle	https://uhatmanoa.wixsite.com/ammi	Dr. Bardia Konh, konh@hawaii.edu
Coral Nursery	https://uhmcoral.wixsite.com/coralnursery	Dr. Bardia Konh, konh@hawaii.edu
Aerospace Technologies	https://www.teamhokulele.com/	Dr. Miguel Nunes, manunes@hawaii.edu
Applied ividicital and Nanosystems Advanced ividinationing.	https://manoa.hawaii.edu/uh-vip/project/applied-materials-and-nanosystems/	Dr. Joseph J. Brown, jjbrown@hawaii.edu
Rionrinting (on hiatus) Autonomous Electric Venicle	https://www.rayresearchgroup.com/vip_project	טו. דyופו кау, ravtvler@hawaii.edu
System (AFVS) RODULIC Space Exploration (ROSE)	https://manoa.hawaii.edu/uh-vip/project/autonomous-electric-vehicle-system-aevs/	
	https://manoa.hawaii.edu/uh-vip/project/robotic-space-exploration-rose-vip/	Dr. Frances Zhu, zhu@higp.hawaii.edu
VIP Automatic otrategy infrence for Games	https://manoa.hawaii.edu/uh-vip/project/asig/	nvarayana ⊃anunanam, nsanthan@hawaii edu: lɑor Molvhoɑ Di. Ulga Bunc-Lubecke,
UH Energy and Sustainability	https://manoa.hawaii.edu/uh-vip/project/uh-energy/	olgabl@hawaii edu
Communication and Sensing	https://manoa.hawaii.edu/uh-vip/project/monet/	Dr. Yao Zheng, yaozheng@hawaii.edu
Rainbow Warrior Racing (RWR)	https://me.hawaii.edu/design/rwr/	uhmfsae@gmail.com