

25TH ANNUAL BANQUET

4:30 - 6:30 PM

STUDENT PROJECT REVUE

6:30 - 7:00 PM

WELCOME & REMARKS

7:00 - 8:00 PM

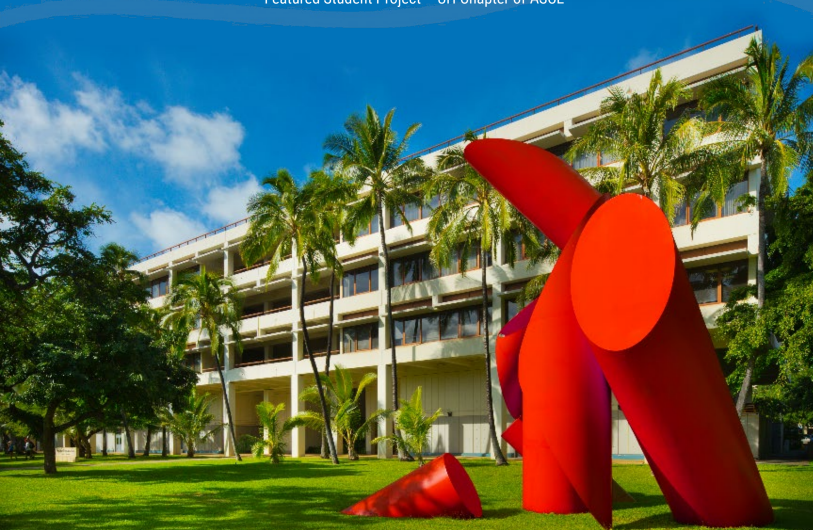
DINNER & A SHOW

Outstanding Service Award - Michael Magaoay

Distinguished Alumni Award - Alan Arakawa

Dean's Award of Excellence - Colton Ching

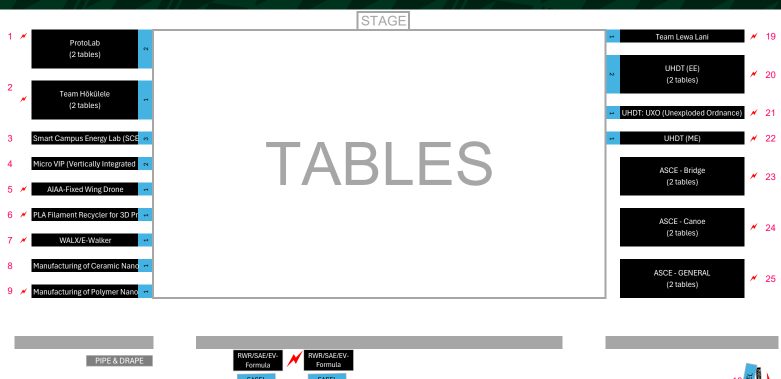
Featured Student Project - UH Chapter of ASCE

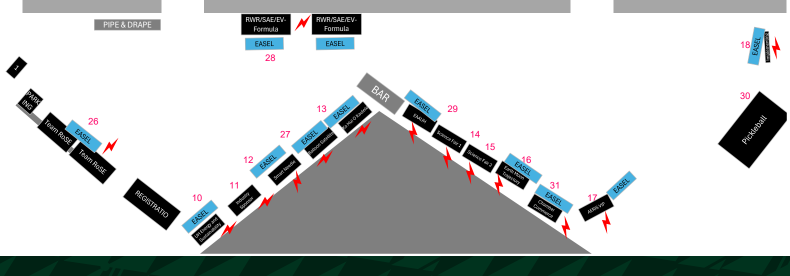


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	LEGENDS	HEROES	CHAMPS				STAGE	Ξ					
	1▼	2▼	3▼	4▼	5▼	6▼		7▼	8▼	9▼	10▼	11▼	12▼
Α	CoE	Hawaiian Dredging2	Hawaiian Dredging1	Community Planning	AECOM	InSynergy		Yogi Kwong	Wilson Okamoto	AC Kobayashi	Hunt	Hensel Phelps	CoE
	24▼	23▼	22▼	21▼	20 ▼	19▼		18▼	17▼	16▼	15▼	14▼	13▼
В	СоЕ	Jayar Construction	Bow CM	ParEn2	ParEn1	Wasa		HEI	QRSE1	QRSE2	Swinerton	Moss	CoE
	25▼	26▼	27▼	28▼	29▼	30▼		31▼	32▼	33▼	34▼	35▼	36▼
С	Central Pacific Bank	PBR Hawaiʻi	Fukunaga	Hawaiʻi Gas	R.M. Towill	Stanford Carr	HEAD TABLE	KAI Hawaiʻi	Okahara	First Hawaiian Bank	ATA	WSP	EAAUH
	48▼	47▼	46▼	45▼	44▼	43▼		42▼	41▼	40▼	39▼	38▼	37▼
D	Frank Coluccio	HC&D	Koga	Clay Asato & Glenn Nohara	Castle & Cooke	Mike Magaoay		Ron Ho 1	Ron Ho 2	Jacobs	Bowers + Kubota	Limtiaco	AWP Safety
	49▼	50▼	51▼	52▼	53▼	54▼		55▼	56▼	57▼	58▼	59▼	60▼
F	CoE	CoE	Mech. Enterprises	Burns n' Mac	Gray, Hong Nojima	Immersive Worlds		HDR1	HDR2	Hirata	Gentry	СоЕ	CoE
	72▼	71▼	70▼	69▼	68▼	67▼		66▼	65▼	64▼	63▼	62▼	61▼
G	СоЕ	CoE	G70	Oceanit	Element Environment al	Akinaka		Geolabs	Nordic PCL	Eng. Concepts	HI Eng. Services	СоЕ	CoE
	73▼	74▼	75▼	76▼	77▼	78▼		79▼	80▼	81▼	82▼	83▼	84▼
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ORGANIZATION TABLE NO.				ORGANIZATION	TA	ABLE NO.	ORGANIZ	ATION	TABLE NO.	ORGA	ANIZATION	TABLE NO.	
			9	CoE			61	Hawai'i Gas		28	Moss		14
ΑI	ECOM		5	CoE			62	Hawaiian Dredging1		3	Nordic PCL		65
	kinaka		67	CoE			71	Hawaiian Dredging2		2	Oceanit		69
ATA		34	CoE			72	HDR1		55	Okahara		32	

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AC Kobayashi	9	CoE	61	Hawai'i Gas	28	Moss	14
AECOM	5	CoE	62	Hawaiian Dredging1	3	Nordic PCL	65
Akinaka	67	CoE	71	Hawaiian Dredging2	2	Oceanit	69
ATA	34	CoE	72	HDR1	55	Okahara	32
Bow Construction Management	22	Community Planning & Engineering	4	HDR2	56	ParEn1	20
Burns & McDonnell	52	EAAUH	36	HEI	18	ParEn2	21
Central Pacific Bank	25	Element Environmental	68	Hensel Phelps	11	PBR Hawai'i	26
CoE	59	Engineering Concepts	64	HI Eng. Services	63	QRSE1	17
CoE	1	First Hawaiian Bank	33	Hirata	57	QRSE2	16
CoE	12	Frank Coluccio Construction Company	48	Hunt	10	R.M. Towill	29
CoE	13	Fukunaga & Associates	27	Immersive Worlds	54	Stanford Carr	30
CoE	24	G70	70	InSynergy	6	Swinerton	15
CoE	49	Gentry	58	Jayar Construction	23	Wasa	19
CoE	50	Geolabs	66	KAI Hawai'i	31	Wilson Okamoto	8
CoE	60	Gray, Hong, Nojima & Associates	53	Mech. Enterprises	51	WSP	35
						Yogi Kwong	7

STUDENT PROJECTS





Support your favorite student projects by donating to them live tonight! A donation of any size counts. The top 3 projects that receive the most donations by the end of the evening receive an additional cash prize from the Dean's Office! (1st place \$500; 2nd place \$250; 3rd place \$100)

https://hui.uhfoundation.org/project/46432



STUDENT PROJECTS

TABLE 🔽	NAME -	DESCRIPTION
1	ProtoLab	Through additive manufacturing processes, ProtoLab supports student and faculty research, design, and development across a wide range of mechanical engineering projects.
	Leam Hokulele	Team Hōkūlele's mission is to design, manufacture, launch, and recover a high-powered rocket with a target altitude of 25,000 feet in accordance with
2		the Friends of Amateur Rocketry (FAR) FAR-Unlimited Competition requirements. The Smart Campus Energy Lab (SCEL) is working to design and create weatherboxes to monitor environmental data which will be used to assist with the
3	(SCEL)	university's energy and sustainability goals.
_	Micro VIP (Vertically Integrated Project)	The Micro VIP team works on microsystems, including microfluidic impedance sensors and image segmentation of cells.
5	AIAA-Fixed Wing Drone	To design, analyze, build, test, fly a functional Electric Fixed Wing Drone based on the AIAA National Rules & Guidlines.
	PLA Filament Recycler for 3D Printing	To design, analyze, build, and test, a functional PLA Filament Recycler for 3D Printing
7	WALX/E-Walker	To design, analyze, build, and test, a Electrical Walker to Assistent Patients after Surgery during their Recovery
	Manufacturing of Ceramic Nanocomposites employing Nano-Paste and 3D Printing Technology (HNL)	To Manufacture Advanced Ceramic based Nanocomposites employing Graphene and Nano-Particle based Nano-Paste Technology
9	Manufacturing of Polymer Nanocomposites employing Nanoforest Technology (HNL)	To Manufacture Advanced Polymer based Nanocomposites employing Carbon-Nanotube based Nanoforest Technology
		UH Energy and Sustainability supports the university's commitment to achieving net-zero energy by 2035 and carbon neutrality by 2050 through hands-on projects.
	Industry Sponsor Student Initiative	
12	Smart Needle	
	Ka Hui O Kaulele Hawaii State Science Fair	The UH Manoa team for the First Nation's Launch, Rocket Competition
14	1	
	Strength Using Nozzie	In this project, we investigated which combination of nozzle diameter and infill pattern would optimize the highest tensile strength of 3D-printed material using a standardized dogbone sample for tensile testing.
	Earth Moon Trajectory Design and Powered Descent Maneuvers for Moon Missions	To design trajectories for future moon missions.
17	AERIS VIP	The AERIS mission is a 6U-CubeSat designed to correlate flux in solar energetic particles with spectral variability in total reactive nitrous oxides (NOx) and ozone (O3) concentrations in the mesosphere.
	Implementing SatNOGS Ground Stations for Satellite Tracking and Orbit Determination	Implementing satellite tracking ground stations as part of a distributed global tracking network to assist in determining satellite orbital parameters though signal acquisition and analysis
	Team Lewa Lani	Team Lewa Lani's mission is to design, build, and test a functional CanSat. The team plans to compete in and win the 2025 CanSat competition on June 5-8, which will take place in Monterey, Virginia.
	Drone Technologies	The objective of the VIP University of Hawai'i Drone Technologies (UHDT) initiative is to develop an autonomous Unmanned Aerial System (UAS), an autonomous Air Delivery System, and an autonomous Image Processing System capable of accurately delivering payloads to designated ground targets. Additionally, the UAS will incorporate a parachute recovery mechanism to reduce the potential for damage during emergency situations. Former military training sites scatter the Hawaiian islands, leaving dangerous unexploded weapons of war as their legacy. Our project aims to address
21	UHDT: UXO (Unexploded Ordnance) Team	the pressing issue of detecting unexploded ordnances (UXOs) in Hawaii's iron-rich volcanic soil, a challenge exacerbated by the presence of false positives from highly ferrous rocks.
	Univerity of Hawaii Drone Technology, UHDT	To design, analyze, build, test, fly a functional Electric QuadCopter Drone based on the National QuadCopter Drone Competitions Rules and Regulations.
	ASCE - Bridge	Design, fabricate, and construct a 20-foot bridge made entirely out of steel where the bridge is graded on maximizing the structural integrity while
	ASCE - Canoe	also optimizing the constructability of the bridge. Construct a canoe with a lightweight and susaintable concrete mix design. The project is graded based on the final project prototype, project
24	ASCE Hawaii Student	proposal, presentation, and racing performance Student organization for civil engineering with teams for 10 technical projects, along with hosting various community service, social, outreach,
	Chapter	and professional events for members Team RoSE competes in the international University Rover Challenge against over 120 other universities across the globe. The team focuses
20		their efforts on developing a emulated Mars Rover to complete tasks parallel to real Mars missions.
	Satellite (UHABS-9)	UHABS-9, with the CORE VIP team, is a senior design team responsible for developing an autonomous ocean recovery vehicle for high-altitude balloon satellite payloads. To design, analyze, build, and test a functional All Electric Vehicle Formula Style Racing Car. The team plans to compete in and participate in the
20	RVVR/SAE/EV-FOITIUIA	2025 SAE EV-Formula competition in June 2025 in Michigan.
	EAAUH Pickleball	
	Chamber of Commerce Engineering Sector Partnership/ Kama'aina Come Home	

ENTERTAINERS



Name: Eulamai Tingco Major: Civil Engineering

Anticipated Graduation: Fall 2025

Hometown: Ewa Beach

High School: James Campbell



Name: Ryden Omine

Major: Mechanical Engineering Anticipated Graduation: Fall 2026

Hometown: Pearl City

High School: Pearl City High School

SPECIAL AWARDS



Distinguished Alumni Award

ALAN ARAKAWA, CE '86

VP, Residential Operations

Castle & Cooke Homes Hawai'i, Inc.



Outstanding Service Award

MIKE MAGAOAY, EE '76

President

MYM Services LLC



Dean's Award of Excellence

COLTON CHING, ME '90

Senior VP, Planning & Technology

Hawaiian Electric Company

So up next, we honor an alumnus who transformed his engineering roots into a lifelong mission of building vibrant and resilient communities across Hawai'i. His work has helped shape the places we live, and in doing so, he's shaping the people who grow up in them—laying the groundwork for future generations to thrive. His journey reflects the true spirit of what it means to be a leader shaped by engineering. Please join me in welcoming this year's Distinguished Alumni Award recipient... Alan Arakawa!

This year's Outstanding
Service Award goes to a
man who's worn many hats
—engineer, legislator, and
community leader—but no
matter the title, he's always
served with integrity and
compassion, just as he's
done while voluntarily
serving the College as chair
of its Dean's Council.

Please join me in honoring the recipient of the Outstanding Service Award... The Honorable Michael Y. Magaoay! Our final awardee this evening is someone whose unwavering support and quiet leadership have made a meaningful difference behind the scenes. His contributions have strengthened our community in ways that aren't always visible—but are deeply felt. Please join me in congratulating this year's Dean's Award of Excellence recipient... **Colton Ching!**



STUDENT FEATURE

The American Society of Civil Engineers (ASCE) student chapter at the University of Hawaii at Manoa is a proud organization geared towards promoting the civil engineering profession and providing a better understanding of the field outside of the classroom. From memorable socials and fundraisers to sharing triumphs in activities such as steel bridge and concrete canoe, the student chapter is ideal for meeting, as well as bonding with fellow aspiring civil engineers. Not only is the student chapter a prime source for developing new and lasting relationships, but it is also a gateway for expanding a student's network through frequent interactions with the ASCE Hawaii Section and the Young Member Forum (YMF). Inspirational speakers from an immense spectrum of engineering firms and companies also takes part in our general meetings to further educate and enlighten students about the civil engineering world.

The Pacific Southwest Symposium (PSWS), formerly known as the Pacific Southwest Conference (PSWC), held every spring, is an opportunity to display our hard work in competitions such as the concrete canoe and steel bridge competition. At the PSWS, the student chapter competes on a regional level in a variety of engineering–related events. These include the Concrete Canoe, Steel Bridge, Timber Strong Design Build, Surveying, and Sustainable Solutions. PSWS 2025 will be hosted at Cal Poly Pomona!

Through ASCE anything is possible. The knowledge and experience gained are empowering. The friendships are everlasting. The opportunities are endless.

MAHALO

...to the gracious sponsors of our 25th annual Banquet!

LEGENDS

Hawaiian Electric Industries | Royal Contracting Co. Ltd. | Wasa Electrical Services, Inc.

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Bow Construction Management

Castle & Cooke Homes Hawaii, Inc.

Community Planning & Engineering, Inc.

First Hawaiian Bank

Fukunaga & Associates, Inc.

Hawaii Gas

Hawaiian Dredging Construction Company, Inc.

InSynergy Engineering, Inc.

KAI Hawaii

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The Hunt Company

Wilson Okamoto Corporation

ParEn, Inc. QRSE, LLC

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Yogi Kwong Engineers, Inc.

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AWP Safety

Bowers + Kubota Consulting

Burns & McDonnell Central Pacific Bank

Clay & Glenn EAAUH

Element Environmental Engineering Concepts, Inc.

Frank Coluccio Construction

Company

G70

Gentry Homes, Ltd.

Geolabs, Inc.

Gray, Hong, Nojima & Associates, Inc.

Hawaii Engineering Services Hawaiian Dredging Construction

Company, Inc.

HC&D

HDR Engineering, Inc.

Hensel Phelps

Hirata & Associates, Inc. Immersive Worlds J. Uno & Associates

Jacobs

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Koga Engineering & Construction, Inc.

Mechanical Enterprises, Inc.

Michael Magaoay

Moss Construction

Nordic PCL Construction, Inc.

Oceanit

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