



COLLEGE OF ENGINEERING

UNIVERSITY of HAWAII' at MĀNOA

SPRING '24 CAREER EXPO GUIDE

Event layout/maps

[Pages 4 - 5](#)

Companies recruiting by major

[Pages 6 - 11](#)

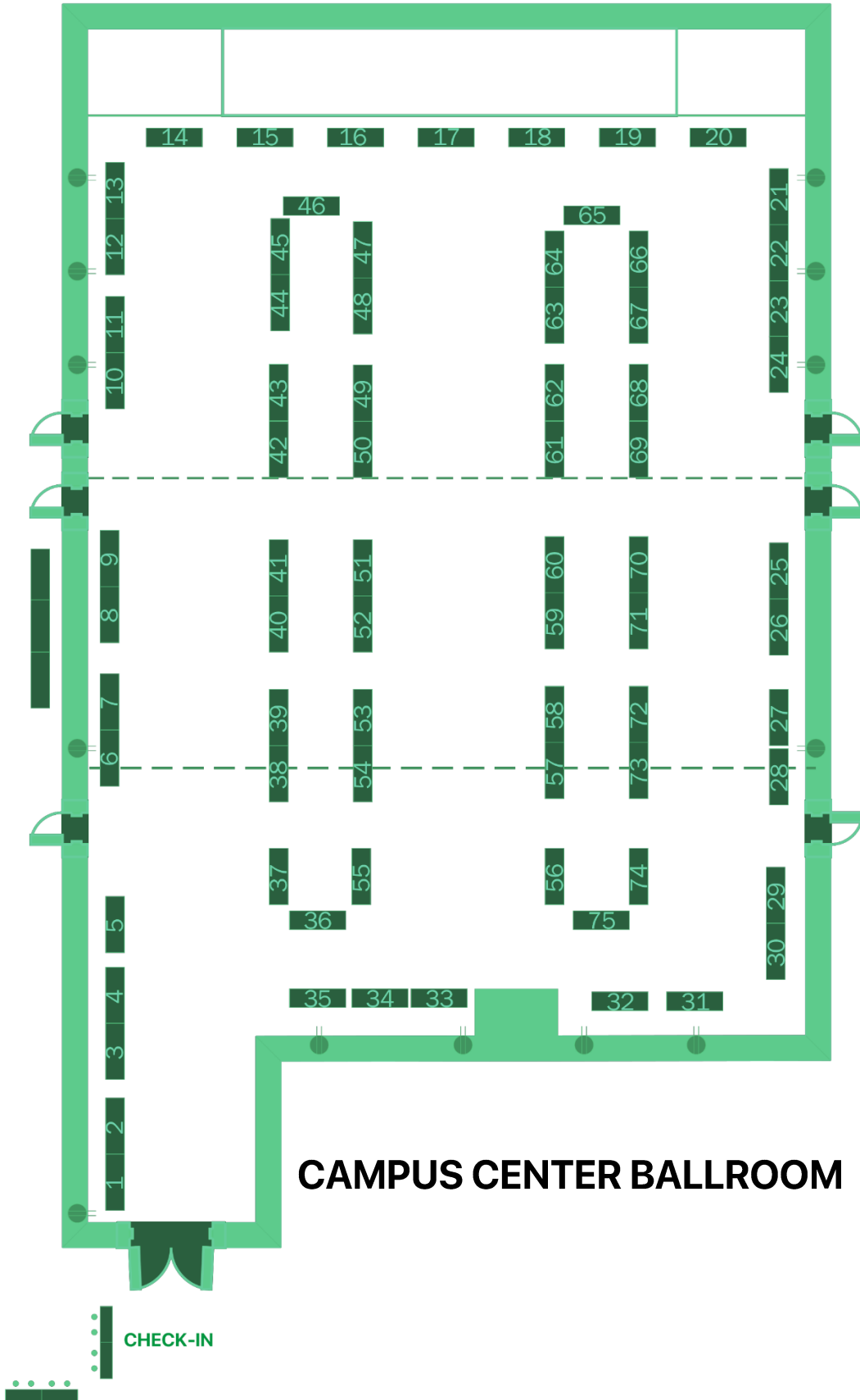
Descriptions of companies

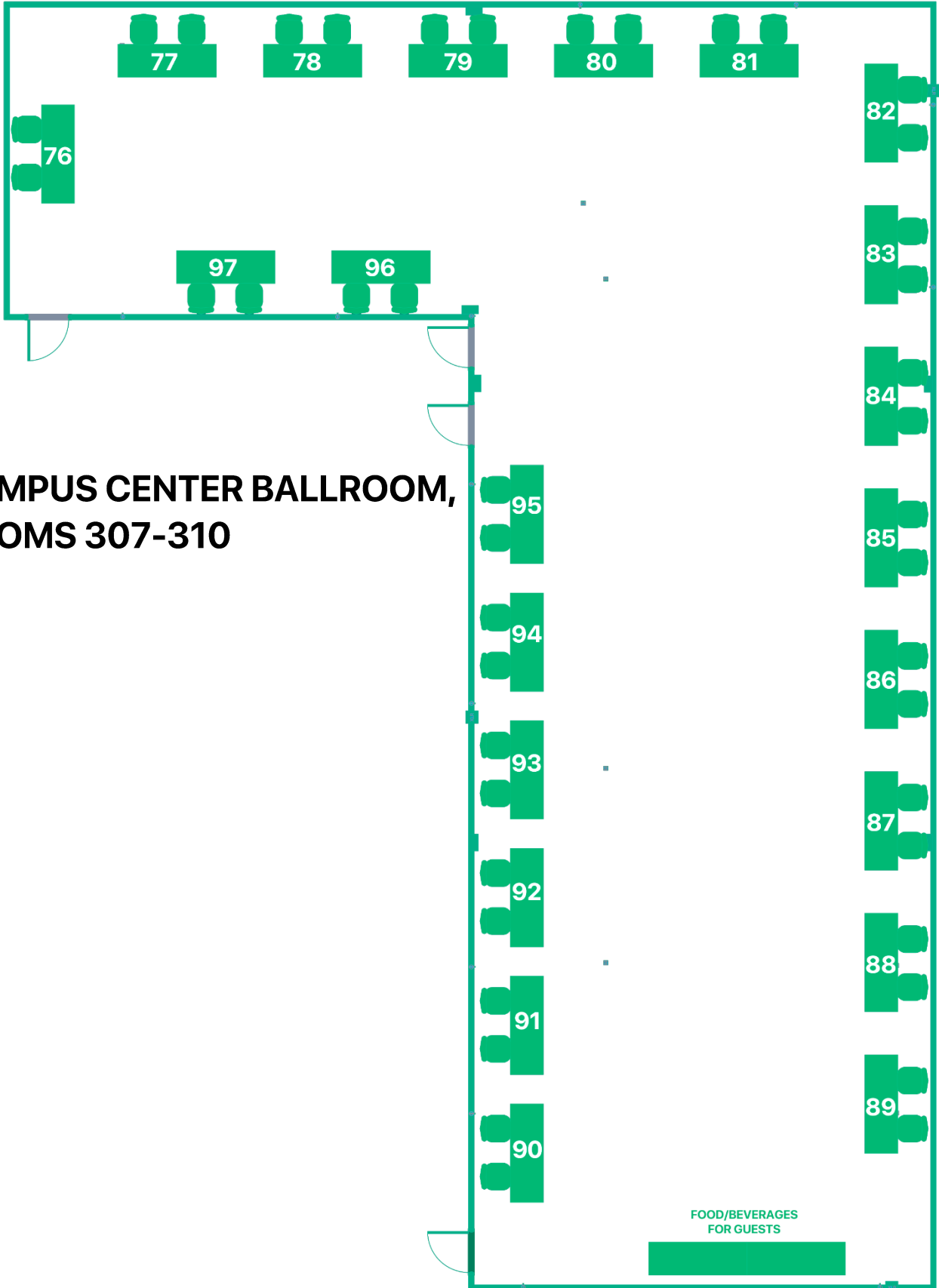
[Pages 12 - 39](#)

RECRUITERS (ALL)

COMPANY	TABLE
Albert C. Kobayashi, Inc.	46, 47
Armstrong Builders	34
Austin, Tsutsumi & Associates, Inc.	10
Board of Water Supply	60
Boeing	90
Bow Engineering & Development, Inc.	84
Bowers + Kubota Consulting	56
Brown and Caldwell	83
Burns & McDonnell	69
City and County of Honolulu	75
City and County of Honolulu - Department of Facility Maintenance	20
City and County of Honolulu - Dept Of Environmental Services	22, 23
CMAA Hawai 'i	73
Community Planning and Engineering	12
Conсор Engineers	48
County of Hawai 'i, Department of Water Supply	85
County of Maui	51, 52
DataHouse Consulting	88
DAWSON	94
Defense Intelligence Agency-Information Technology	80
Department of Defense	86
Department of Defense	87
DHO JV	6
Dorvin D. Leis Co., Inc.	32
Douglas Engineering Pacific, Inc.	28
Engineering Partners, inc	8
EnviroServices & Training Center, LLC	89
G70 - Civil Engineering	61
Geolabs, Inc.	18
Goodfellow Bros.	4
GPRM Prestress	37
Grace Pacific LLC	29
Hawai 'i Asphalt Paving Industry	65
Hawaiian Airlines	21
Hawaiian Dredging Constrution Co.	5
Hawaiian Electric	81
HDR, Inc.	50
Healy Tibbitts Builders	2
Helix Electric, Inc	15
Hensel Phelps	33
HNEI GridSTART	77
Honolulu Authority for Rapid Transportation	64
InSynergy Engineering, Inc.	11
Interface Engineering	9
Kennedy Jenks	55

Kiewit	53
Koga Engineering & Construction, Inc.	57
Kumabe HR	70
Leidos	1
Limtiaco Consulting Group, The	7
Masa Fujioka & Associates	95
Maunakea Observatories	13
Mitsunaga & Associates	68
MKE Associates LLC	24
Moss & Associates	43, 44
Nagamine Okawa Engineers Inc.	54
Nan, Inc.	19
National Security Agency	72
NIWC Pacific	58, 59
Nordic PCL Construction, Inc.	74
O 'ahu Air Conditioning Service, Inc.	40
Oceanit Laboratories, Inc.	3
Pacific Geotechnical Engineers, Inc.	79
PacMar Technologies	36
Par Hawai 'i	42
Paradigm Construction	16
Pearl Harbor Naval Shipyard	30, 31
Phillips Tank & Structure	93
Pond & Company	45
Ralph S. Inouye Co., Ltd.	26
Rider Levett Bucknall	14
Rosendin Electric	96
RVCM	71
Shift5	17
Spirent Communications	62
SSFM International, Inc.	27
State Department of Human Resources Development	49
State Department of Transportation	91, 92
State Department of Transportation, Personnel Office	35
State of Hawai 'i - Department of Land and Natural Resources	97
State of Hawai'i, Dept of Health, Environmental Resources	78
Swinerton Builders	39
U.S. Army Corps of Engineers	41
U.S. Food & Drug Administration	25
US Coast Guard	82
Wilson Okamoto Corporation	38
Wiss, Janney, Elstner Associates, Inc.	76
WSP	66, 67
Yogi Kwong Engineers	63





**CAMPUS CENTER BALLROOM,
ROOMS 307-310**

RECRUITERS (CIVIL ENGINEERING)

COMPANY
Albert C. Kobayashi, Inc.
Armstrong Builders
Austin, Tsutsumi & Associates, Inc.
Board of Water Supply
Boeing
Bow Engineering & Development, Inc.
Bowers + Kubota Consulting
Brown and Caldwell
Burns & McDonnell
City and County of Honolulu
City and County of Honolulu - Department of Facility Maintenance
City and County of Honolulu - Dept Of Environmental Services
CMAA Hawai 'i
Community Planning and Engineering
Conсор Engineers
County of Hawai 'i, Department of Water Supply
County of Maui
Department of Defense
Department of Defense
DHO JV
Engineering Partners, inc
EnviroServices & Training Center, LLC
G70 - Civil Engineering
Geolabs, Inc.
Goodfellow Bros.
GPRM Prestress
Grace Pacific LLC
Hawai 'i Asphalt Paving Industry
Hawaiian Dredging Construction Co.
Hawaiian Electric
HDR, Inc.
Healy Tibbitts Builders
Helix Electric, Inc
Hensel Phelps
Honolulu Authority for Rapid Transportation
Kennedy Jenks
Kiewit
Koga Engineering & Construction, Inc.
Kumabe HR
Limtiaco Consulting Group, The
Masa Fujioka & Associates
Mitsunaga & Associates
MKE Associates LLC
Nagamine Okawa Engineers Inc.
Nan, Inc.
Nordic PCL Construction, Inc.
Oceanit Laboratories, Inc.

Pacific Geotechnical Engineers, Inc.
 Par Hawai 'i
 Paradigm Construction
 Pearl Harbor Naval Shipyard
 Phillips Tank & Structure
 Pond & Company
 Ralph S. Inouye Co., Ltd.
 Rider Levett Bucknall
 Rosendin Electric
 SSFM International, Inc.
 State Department of Human Resources Development
 State Department of Transportation
 State Department of Transportation, Personnel Office
 State of Hawai 'i - Department of Land and Natural Resources
 State of Hawai'i, Dept of Health, Environmental Resources
 Swinerton Builders
 U.S. Army Corps of Engineers
 U.S. Food & Drug Administration
 US Coast Guard
 Wilson Okamoto Corporation
 Wiss, Janney, Elstner Associates, Inc.
 WSP
 Yogi Kwong Engineers

RECRUITERS (CONSTRUCTION ENGINEERING)

COMPANY

Albert C. Kobayashi, Inc.
 Armstrong Builders
 Bowers + Kubota Consulting
 Brown and Caldwell
 Burns & McDonnell
 City and County of Honolulu
 City and County of Honolulu - Department of Facility Maintenance
 CMAA Hawai 'i
 Consor Engineers
 DAWSON
 DHO JV
 Goodfellow Bros.
 GPRM Prestress
 Grace Pacific LLC
 Hawai 'i Asphalt Paving Industry
 Hawaiian Dredging Construction Co.
 Hawaiian Electric
 Healy Tibbitts Builders
 Helix Electric, Inc
 Hensel Phelps
 Honolulu Authority for Rapid Transportation

Kiewit

Koga Engineering & Construction, Inc.

Kumabe HR

Limtiaco Consulting Group, The

Moss & Associates

Nan, Inc.

Nordic PCL Construction, Inc.

O 'ahu Air Conditioning Service, Inc.

Pacific Geotechnical Engineers, Inc.

Paradigm Construction

Ralph S. Inouye Co., Ltd.

Rider Levett Bucknall

Rosendin Electric

SSFM International, Inc.

State Department of Human Resources Development

Swinerton Builders

U.S. Army Corps of Engineers

Yogi Kwong Engineers

RECRUITERS (COMPUTER ENGINEERING)

COMPANY

Board of Water Supply

Boeing

Brown and Caldwell

City and County of Honolulu

CMAA Hawai 'i

DataHouse Consulting

Defense Intelligence Agency-Information Technology

Hawaiian Airlines

Hawaiian Electric

HDR, Inc.

Honolulu Authority for Rapid Transportation

Leidos

Maunakea Observatories

National Security Agency

NIWC Pacific

Oceanit Laboratories, Inc.

Pearl Harbor Naval Shipyard

RVCM

Shift5

Spirent Communications

U.S. Army Corps of Engineers

US Coast Guard

RECRUITERS (COMPUTER SCIENCE)

COMPANY
Board of Water Supply
Boeing
Brown and Caldwell
City and County of Honolulu
CMAA Hawai'i
DataHouse Consulting
Defense Intelligence Agency-Information Technology
Hawaiian Airlines
Maunakea Observatories
National Security Agency
NIWC Pacific
Oceanit Laboratories, Inc.
PacMar Technologies
Pearl Harbor Naval Shipyard
RVCM
Shift5
State of Hawai'i, Dept of Health, Environmental Resources
U.S. Army Corps of Engineers

RECRUITERS (ELECTRICAL ENGINEERING)

COMPANY
Albert C. Kobayashi, Inc.
Board of Water Supply
Boeing
Bowers + Kubota Consulting
Brown and Caldwell
Burns & McDonnell
City and County of Honolulu
City and County of Honolulu - Department of Facility Maintenance
City and County of Honolulu - Dept Of Environmental Services
CMAA Hawai'i
DHO JV
Douglas Engineering Pacific, Inc.
Engineering Partners, inc
Hawaiian Dredging Construction Co.
Hawaiian Electric
HDR, Inc.
Helix Electric, Inc
HNEI GridSTART
Honolulu Authority for Rapid Transportation
InSynergy Engineering, Inc.
Interface Engineering
Kennedy Jenks

Kiewit
Leidos
Maunakea Observatories
Nan, Inc.
NIWC Pacific
PacMar Technologies
Par Hawai'i
Paradigm Construction
Pearl Harbor Naval Shipyard
Pond & Company
Rider Levett Bucknall
Rosendin Electric
Shift5
Spirent Communications
State Department of Human Resources Development
State of Hawai'i, Dept of Health, Environmental Resources
U.S. Army Corps of Engineers
US Coast Guard
WSP

RECRUITERS (ENGINEERING SCIENCE)

COMPANY
Boeing
Brown and Caldwell
City and County of Honolulu
CMAA Hawai'i
DataHouse Consulting
Defense Intelligence Agency-Information Technology
Goodfellow Bros.
Hawaiian Electric
Maunakea Observatories
National Security Agency
Paradigm Construction
Rosendin Electric
Shift5
Swinerton Builders
U.S. Army Corps of Engineers
U.S. Food & Drug Administration

RECRUITERS (MECHANICAL ENGINEERING)

COMPANY
Albert C. Kobayashi, Inc.
Board of Water Supply
Boeing

Brown and Caldwell
Burns & McDonnell
City and County of Honolulu
City and County of Honolulu - Department of Facility Maintenance
City and County of Honolulu - Dept Of Environmental Services
CMAA Hawai 'i
County of Hawai 'i, Department of Water Supply
County of Maui
DAWSON
Defense Intelligence Agency-Information Technology
DHO JV
Dorvin D. Leis Co., Inc.
Douglas Engineering Pacific, Inc.
Engineering Partners, inc
Goodfellow Bros.
Hawaiian Airlines
Hawaiian Dredging Constrution Co.
Hawaiian Electric
HDR, Inc.
Healy Tibbitts Builders
Helix Electric, Inc
Hensel Phelps
Honolulu Authority for Rapid Transportation
InSynergy Engineering, Inc.
Interface Engineering
Kennedy Jenks
Kiewit
Kumabe HR
Limtiaco Consulting Group, The
Maunakea Observatories
Nan, Inc.
Nordic PCL Construction, Inc.
O 'ahu Air Conditioning Service, Inc.
Oceanit Laboratories, Inc.
PacMar Technologies
Par Hawai 'i
Paradigm Construction
Pearl Harbor Naval Shipyard
Phillips Tank & Structure
Pond & Company
Rider Levett Bucknall
Rosendin Electric
Spirent Communications
State Department of Human Resources Development
State of Hawai'i, Dept of Health, Environmental Resources
Swinerton Builders
U.S. Army Corps of Engineers
US Coast Guard
WSP

HAVE YOU CONSIDERED GRAD SCHOOL?

The College of Engineering at the University of Hawai'i at Mānoa offers a diverse range of graduate programs designed to foster world-class education and research in engineering. Emphasizing innovation, sustainability, and resilience, these programs prepare graduates for competitive roles in a global, technological society.

UH College of Engineering graduate programs oversee rigorous academic standards across various engineering disciplines, including Mechanical Engineering, Electrical and Computer Engineering, and Civil, Environmental and Construction Engineering, offering both Master's and Doctoral degrees. To learn more, please consult your academic advisor.



COLLEGE OF ENGINEERING
UNIVERSITY of HAWAI'I at MĀNOA

Albert C. Kobayashi, Inc. (O 'ahu) **Table 46, 47**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship

Albert C. Kobayashi, Inc. (ACK) was established in Hawaii, and is 100% locally owned and operated. Since 1963, ACK has served both government and private sector clients in Hawaii. As one of the largest general contractors in the state, ACK specializes in a variety of challenging building construction. ACK emphasizes the importance of teamwork, integrity, and having fun while working hard.

Armstrong Builders (O 'ahu, Hawai 'i Island, Maui) **Table 34**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering**

For employment, For internship

Armstrong Builders is dedicated to outstanding service and craftsmanship in the areas of custom home building, luxury remodeling, design-build / design-assist and commercial construction.

Austin, Tsutsumi & Associates, Inc. (O 'ahu, Maui) **Table 10**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

Celebrating our 90th anniversary this year, Austin, Tsutsumi and Associates remains ROOTED IN TRUST and GUIDED BY PRINCIPLE. With offices on O 'ahu and Maui, ATA designs projects on every island in Hawai 'i, providing Civil Engineering, Transportation Engineering, Land Planning, Project Management, Public Works, Construction Management and Land Surveying.

ATA believes in its mission statement - Working together, we exceed expectations through integrity, innovation and service. Known for our client service, we believe that working together and creating the best relationships results in the best project possible. These core values create a sense of trustworthiness, honesty, and fairness within ATA.

Board of Water Supply (O 'ahu) **Table 60**

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering, Computer Science**

For employment, For internship

The Board of Water Supply (BWS) manages O 'ahu's municipal water resources and distribution system. The BWS provides residents with safe, dependable, and affordable drinking water now, and into the future.

Boeing (Maui, Continental USA) **Table 90**

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science**

For employment, For internship

As a leading global aerospace company, Boeing develops, manufactures and services commercial airplanes, defense products and space systems for customers in more than 150 countries. As a top U.S. exporter, the company leverages the talents of a global supplier base to advance economic opportunity, sustainability and community impact. Boeing's diverse team is committed to innovating for the future, leading with sustainability, and cultivating a culture based on the company's core values of safety, quality and integrity. With corporate offices near Washington, D.C., Boeing employs more than 140,000 people across the United States and in more than 65 countries.

Bow Engineering & Development, Inc. (O 'ahu) **Table 84**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

Bow Engineering and Development, Inc. is a civil and environmental engineering firm which provides master planning, project management and design services to public and private sectors throughout the islands of Hawai 'i. We are a locally-owned and operated corporation and have been in business for 24 years. Our projects include resort development, single-family and affordable housing, infrastructure design, state and county park projects.

Bowers + Kubota Consulting (O 'ahu, Hawai 'i Island, Maui, Kaua 'i) **Table 56**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering**

For employment, For internship

Listed as a National and Local Best Place to Work, Bowers + Kubota Consulting is a full-service construction and project management firm with A-E design services. We work with leading organizations, often in highly structured and regulated operations, to tackle their most difficult and unique management challenges.

Brown and Caldwell (O 'ahu, Maui) **Table 83**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science**

For employment, For internship

BC is a full-service environmental engineering and construction firm with more than 50+ offices and 1,700+ professionals across the U.S. and Canada. Since the 1990s, BC has been partnering with clients throughout Hawai'i and Guam. Through our growing team of 50+ professionals on O'ahu, Maui, Hawai'i Island and Guam, we offer a wide range of services to deliver customized solutions to efficiently and efficiently address every project's unique challenges.

Burns & McDonnell (Continental USA) **Table 69**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship

At Burns & McDonnell, you are empowered to write your own story. If you have big dreams — and the talent and ambition to back them up — this is your kind of place. From offices across the U.S. and around the world, we take on some of the world's toughest challenges with the industry's best thinking. As a 100% employee-owned firm, you'll have the opportunity here to build your own success story, both personally and professionally. You will be empowered to build not just projects, but your career. Check out our current openings and apply today!

City and County of Honolulu (O'ahu) **Table 75**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science**

For employment, For internship

The City and County of Honolulu is responsible for the core services that O'ahu residents and visitors rely on every day. We touch every aspect of life in our communities, and no two communities on O'ahu are identical. From clean drinking water to the availability of affordable housing, the City's impact on our communities is substantial — and so is the level of dedication shown by City and County of Honolulu employees each and every day! When you join our team at the City and County of Honolulu, you don't just get a career — you get a chance to shape the future for everyone on O'ahu.

City and County of Honolulu - Department of Facility Maintenance (O'ahu) **Table 20**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering**

For employment

The Department of Facility Maintenance (DFM) administers repair and maintenance programs for city roads, bridges, streams, flood control systems, traffic striping and signs, public buildings and their adjoining parking facilities, bus stop litter containers, pedestrian malls and office facilities. The department also administers maintenance and repair programs for many city vehicles and heavy equipment, and is responsible for mechanical, electrical and electronic equipment and facilities for parks, street lights and communication centers.

Additionally, DFM provides employee parking services, interdepartmental mail services, security, and heavy vehicle and equipment training support to city agencies, and directs and oversees programs and administrative services. The department enforces the city's sidewalk nuisance and stored property ordinances, referred to as SNO/SPO. The department is also responsible for administering the city's stormwater management program under the Federal Clean Water Act in accordance to the city's National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) permit.

City and County of Honolulu - Dept Of Environmental Services

(O 'ahu) **Table 22, 23**

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship, Contract

The Department of Environmental Services (ENV) takes care of everything we don't want anymore — the wastewater from our drains, and the trash and green wastes from our homes and lawns.

Every day, ENV collects and treats about 96.31 million gallons of wastewater, with a design capacity of 153.28 MGD, along with gathering our trash from the curb and disposing of it six days a week.

But while ENV provides these services, the department's larger mission is to work in partnership with the residents of the City & County of Honolulu to make sure our island has a clean, safe environment.

ENV works with businesses, individuals, and sister agencies to foster a sense of joint responsibility for our 'aina to protect our children.

CMAA Hawai 'i (O 'ahu, Hawai 'i Island, Maui, Kaua 'i, Continental USA) **Table 73**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science**

For internship, Student Chapter engagement, scholarship opportunities

The Construction Management Association of America (CMAA) Hawai 'i Chapter supports the mission of the National CMAA which fosters the education, career path, and certifications related to the professional CM. As the ONLY credential for this profession, we pride ourselves in readying the workforce for an exciting career and keeping our existing professionals at the top of their game.

Community Planning and Engineering (O 'ahu) **Table 12**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

As a small but dynamic firm, Community Planning and Engineering, Inc. (CPE) is a Native Hawaiian-owned firm specializing in Civil Engineering, Traffic Engineering, Water/Wastewater Engineering, Construction Management, and Infrastructure Master Planning.

Since its establishment in 1957, CPE has played a vital role as Hawai 'i's trusted infrastructure and land development expert, leaving an enduring mark on the local landscape.

Our mission is to blend expertise with a deep understanding of the cultural and environmental context of Hawai 'i. We take pride in fostering collaborative relationships with our clients and stakeholders, ensuring that every project reflects our commitment to quality, innovation, and community engagement.

Consor Engineers (O 'ahu, Hawai 'i Island, Continental USA) **Table 48**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering**

For employment, For internship

Consor is a North American water and transportation infrastructure consulting firm offering planning, engineering design, structural assessment, and construction services. Our diverse team of experts live and work alongside clients, providing thoughtful solutions to create inspiring communities together. People choose Consor because they know they will get a better experience- and be better for the experience- whether they're a teammate, a client, or a partner.

County of Hawai 'i, Department of Water Supply (Hawai 'i Island)

Table 85

Seeking majors in: **Civil/Environmental Engineering, Mechanical Engineering**

For employment, For internship

The Department of Water Supply is a semi-autonomous agency of the County of Hawai'i that is governed by the Water Board. Founded in 1949, its primary function is to provide domestic water service through its 23 water systems scattered throughout the Hawai 'i Island. The Department continually strives to provide safe, dependable, high quality, potable water at a reasonable cost.

County of Maui (Maui) **Table 51, 52**

Seeking majors in: **Civil/Environmental Engineering, Mechanical Engineering**

For employment

The County of Maui provides opportunities for individuals to work in different fields and focus their skills on a range of specializations that result in tangible community projects in the areas of road, bridge, drainage, water, sewer, transportation and solid waste disposal.

Our engineers oversee projects that provide solutions to address infrastructure challenges and provide for new and improved infrastructure in our growing communities on the islands of Maui, Molokai and Lanai. They are also involved in the design and construction of government buildings and facilities.

A career in public service provides individuals with job security, robust benefits and professional development opportunities. In addition, as Maui County continues its journey toward recovering from the recent devastating

fires, those entering our work force will have the opportunity to participate in meaningful work to help rebuild beloved homes, businesses and historic sites.

DataHouse Consulting (O 'ahu, Hawai 'i Island, Maui, Kaua 'i, Continental USA, International) **Table 88**

Seeking majors in: **Engineering Science, Computer Engineering, Computer Science**

For employment, For internship

DataHouse is proud to be a global Hawai 'i-based technology company. Since 1975, we've been advancing our community through smart innovation and collaboration for a better tomorrow. We pursue challenging yet meaningful engagements with both Hawai 'i clients and organizations from around the world.

We are humbled and honored to be listed as the top Hawai 'i IT Company, as well as Top-Work Places in 2022~2023. DataHouse Consulting is always looking for hungry and humble professionals with not only intellectual capability and technology skills but also emotional maturity who embrace the realities of our "never normal" and have the agility and resilience to pave the way for our teams and clients.

DAWSON (O 'ahu) **Table 94**

Seeking majors in: **Construction Engineering, Mechanical Engineering**

For employment, For internship

DAWSON is a Native Hawaiian global business enterprise serving the Department of Defense and other federal clients. We are powered by the DAWSON 'Ohana — a family of employees achieving success together. At DAWSON we celebrate innovation and agility, transforming the profile of a typical federal contractor. We're committed to Kūpono Ka Hana (Excellence in Service) and living our traditional Native Hawaiian values of Kuleana (responsibility), 'Ohana, and Aloha (embodying humility, respect, and compassion for all). We believe this is the blueprint for our success.

Defense Intelligence Agency-Information Technology (Continental USA, International) **Table 80**

Seeking majors in: **Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science**

For employment, For internship

Looking for more than just a job? Explore a career where you make an impact on national security.

Be a part of a team that leaders at all levels of the military and U.S government rely on to protect the nation. Here at DIA, we produce the cutting-edge analysis, targeted collection, and scientific and technological expertise employed to prevent and decisively win wars.

As an intelligence agency, we employ analysts, collectors and scientists – but that isn't all – as one of the few all-source intelligence agencies, our global mission requires a diverse workforce. We have more than 50 unique career specialties ranging from information technology and human resources to finance and communications. No matter your skillset or specialty, DIA provides you the opportunity to serve your country and support the men and women defending our nation around the world.

Join DIA in our commitment to excellence in defense of the nation.

Department of Defense (O 'ahu) **Table 86**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

The mission of the State of Hawai'i, Department of Defense, which includes the Hawai'i National Guard (HING) and Hawai'i Emergency Management Agency (HI-EMA) is to assist authorities in providing for

the safety, welfare, and defense of the people of Hawai'i. The department maintains its readiness to respond to the needs of the people in the event of disasters, either natural or human- caused.

Department of Defense (O 'ahu) **Table 87**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

The mission of the State of Hawai'i, Department of Defense, which includes the Hawai'i National Guard (HING) and Hawai'i Emergency Management Agency (HI-EMA) is to assist authorities in providing for

the safety, welfare, and defense of the people of Hawai'i. The department maintains its readiness to respond to the needs of the people in the event of disasters, either natural or human- caused.

DHO JV (O 'ahu) **Table 6**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering**

For employment

The joint venture between Dragados, Hawaiian Dredging Construction Company and Orion brings to bear the vision and abilities of local, national and international leaders in maritime construction. With a combined 300 years of experience, this joint venture represents the world's very best civil, military, and industrial infrastructure construction excellence.

Dorvin D. Leis Co., Inc. (O‘ahu, Hawai‘i Island, Maui, Kaua‘i) **Table 32**

Seeking majors in: **Mechanical Engineering**

For employment, For internship

Serving the Hawaiian Islands for More than 62 Years!

The Dorvin D. Leis Company, Inc. (DDL) is the largest mechanical contractor in the State of Hawai‘i. We are a full service mechanical contractor encompassing the entire spectrum of new construction for residential homes, condominiums, resorts, light commercial projects, high-rise complexes, schools, and hospitals across the Hawaiian Islands. Our construction has also included state, county, and federal projects including military facilities.

Douglas Engineering Pacific, Inc. (O‘ahu) **Table 28**

Seeking majors in: **Electrical Engineering, Mechanical Engineering**

For internship

Douglas Engineering Pacific, Inc. is a Honolulu-based engineering firm providing full services in the fields of mechanical and electrical engineering for over 30 years. Through diligent application of our talents, we provide creative and innovative engineering services of uncompromising excellence. Our background includes: Mechanical, Electrical, Plumbing Assessments and Design, Emergency Power, EV Chargers, PV Power, Fire Alarm and Life Safety Upgrades, Fire Pump and Fire Sprinkler, Fuel Storage, Distribution, and Dispensing, HVAC, IT Infrastructure, Lighting and Control, Mechanical Ventilation, Plumbing and Piping Replacement, Project Management and Construction Administration Services, Security, and Site Utility Infrastructure.

Engineering Partners, inc (Hawai‘i Island) **Table 8**

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship

Engineering partners is a multi-faceted engineering firm

EnviroServices & Training Center, LLC (O‘ahu, Maui) **Table 89**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

At EnviroServices & Training Center, we help clients meet their environmental compliance goals and obligations through tailor-made environmental solutions. We are here to help organizations confidently navigate the complicated environmental regulatory landscape and meet their business objectives.

G70 - Civil Engineering (O 'ahu) **Table 61**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

Founded in 1971, G70 is an award-winning multi-disciplinary design firm of architects, civil engineers, planners, interior designers, cultural practitioners, and technical professionals. We endeavor to understand every project's unique ecological and cultural context. This is foundational to all our work.

We believe every project must capture respect and preserve the cultural heritage and unique qualities of the community to which it belongs in order to be successful built environments. Our projects are created with a cultural context through an integrated design process which recognizes that successful projects are created through consideration of multiple perspectives, collaboration, and consensus-building. We facilitate our clients' visions and dreams with experts across multiple disciplines who add exceptional value to each project while preserving the lifestyle of the surrounding community.

Geolabs, Inc. (O 'ahu, Hawai 'i Island, Maui, Kaua 'i) **Table 18**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

Geolabs, Inc. is a full service geotechnical engineering firm established in 1975. Our consulting organization provides the knowledge, equipment, and experienced personnel to successfully accomplish projects ranging from geotechnical foundation investigations to roadway embankments, dams, landslides, and rockfall mitigation.

Our company history has over 40 years of soil and geologic information and experience throughout Hawai 'i and in the Pacific Basin for use as reference on future projects. We are based in Honolulu with offices in Maui and Oakland, California.

Geolabs, Inc. is a 100% employee-owned company.

Goodfellow Bros. (O 'ahu, Hawai 'i Island, Maui, Kaua 'i) **Table 4**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering**

For employment, For internship

We Are Family

We are a fourth-generation, family-owned business with a century of experience in the construction industry. Throughout the years, we have earned a reputation for professionalism and integrity that reflects our longstanding commitment to the individuals, businesses and resources of the communities in which we live and work.

Our mission is to be the contractor of choice by our clients, employees, and the communities in which we live and work.

Our vision is to set a new standard of professionalism in the heavy-civil construction industry. By following our mission, focusing on "The Goodfellow Way," and embracing principles of continuous improvement, we will advance our company and industry.

GPRM Prestress (O 'ahu) **Table 37**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering**

For employment, For internship

Local manufacture of quality precast and prestressed products for structural, architectural, and civil building markets.

Grace Pacific LLC (O 'ahu, Hawai 'i Island, Maui, Kaua 'i) **Table 29**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering**

For employment

Grace Pacific LLC has grown and evolved since the 1920's to become one of Hawai 'i's most prominent employers. Along with our affiliated companies, GP offers a vibrant work environment driven by a progressive business strategy in a family-oriented atmosphere. Over 550 employees contribute their talent to make our 'Ohana an employer-of-choice throughout Hawai 'i.

Hawai 'i Asphalt Paving Industry (O 'ahu, Hawai 'i Island, Maui, Kaua 'i, Continental USA) **Table 65**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering**

For employment

We are a trade association representing companies in the asphalt industry as well as civil design consultants. Stop by our booth to learn about jobs at our member companies and to teleconference with member companies.

Hawaiian Airlines (O 'ahu, Continental USA) **Table 21**

Seeking majors in: **Mechanical Engineering, Computer Engineering, Computer Science**

For employment, For internship

Now in its 95th year of continuous service, Hawaiian is Hawai 'i's biggest and longest-serving airline. Hawaiian offers approximately 150 daily flights within the Hawaiian Islands, and nonstop flights between Hawai 'i and 15 U.S. gateway cities – more than any other airline – as well as service connecting Honolulu and American Samoa, Australia, Cook Islands, Japan, New Zealand, South Korea and Tahiti.

Consumer surveys by Condé Nast Traveler and TripAdvisor have placed Hawaiian among the top of all domestic airlines serving Hawai‘i. The carrier was named Hawai‘i's best employer by Forbes in 2022 and has topped Travel + Leisure’s World’s Best list as the No. 1 U.S. airline for the past two years. Hawaiian has also led all U.S. carriers in on-time performance for 18 consecutive years (2004-2021) as reported by the U.S. Department of Transportation.

The airline is committed to connecting people with aloha by offering complimentary meals for all guests on transpacific routes and the convenience of no change fees on Main Cabin and Premium Cabin seats. HawaiianMiles members also enjoy flexibility with miles that never expire. As Hawai‘i’s hometown airline, Hawaiian encourages guests to Travel Pono and experience the islands safely and respectfully.

Hawaiian Dredging Construction Co. (O‘ahu) [Table 5](#)

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship

Today, we are the most diversified and largest general contractor in Hawai‘i with over 809 employees and annual revenues well exceeding \$500M. Our experience and resources accumulated over the years are reflected through our Company’s five divisions– Building, Commercial, Heavy Civil, Power & Industrial, and Waterfront & Foundation, spanning the gamut of major construction in Hawai‘i. With a portfolio that includes many of Hawai‘i’s most iconic buildings and infrastructure projects, Hawaiian Dredging performs across the spectrum of hospitality, retail/entertainment, commercial, residential, healthcare, educational, and infrastructure projects.

Hawaiian Electric (O‘ahu, Hawai‘i Island, Maui) [Table 81](#)

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering**

For employment, For internship

Inspired by an enlightened king more than a century ago, Hawai‘i was an early adopter of electricity to light homes and power industry. The ingenuity in creating and delivering power on these isolated islands is a unique story of innovation, connectivity and progressive thinking that continues today.

For more than 125 years, Hawaiian Electric Company has provided the energy that has helped drive the islands' development from a kingdom to a modern state. Hawaiian Electric Company and its subsidiaries, Maui Electric Company and Hawai‘i Electric Light Company, serve 95 percent of the state's 1.4 million residents on the islands of O‘ahu, Maui, Hawai‘i Island, Lanai and Molokai.

HDR, Inc. (O‘ahu, Maui) [Table 50](#)

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering**

For employment, For internship

At HDR, we specialize in engineering, architecture, environmental and construction services. While we are most well-known for adding beauty and structure to communities through high-performance buildings and smart infrastructure, we provide much more than that. We create an unshakable foundation for progress because our multidisciplinary teams also include scientists, economists, builders, analysts and artists. That's why we believe diversity is our greatest strength. HDR is proud to be an equal opportunity workplace and an affirmative action employer.

Watch Our Story: <https://www.hdrinc.com/our-story>

Healy Tibbitts Builders (O 'ahu, Maui) **Table 2**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering**
For employment, For internship

Healy Tibbitts Builders, Inc., a wholly owned subsidiary of Weeks Marine, Inc. since 1989, is a leader in marine construction, pile-driving, and deep-shoring systems in Hawai 'i and the Pacific region. Areas of expertise include the construction of piers, wharves and offshore structures, and the installation of submarine pipelines and cables. Healy Tibbitts also specializes in dredging, transportation, marine heavy lifts, and bulk stevedoring.

Helix Electric, Inc (Hawai 'i Island, Continental USA) **Table 15**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering**

For internship

Helix Electric was founded in 1985 based on the unique vision of creating a team-oriented and employee-empowered corporate culture. Today, Helix is an established industry leader. Our company has expanded over multiple locations and through our remote capabilities, we are accessible to customers in the most important markets in the United States. Through methods of design-build, construction and engineering, Helix Electric satisfies traditional electrical construction needs and modern ones, like renewable energy, and continually seeks ways to improve productivity of installation and quality of electrical systems in diverse industries.

Hensel Phelps (O 'ahu, Hawai 'i Island, Maui, Continental USA) **Table 33**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering**

For employment

Founded in 1937, Hensel Phelps is a construction company with 86 years of experience building in the U.S. and 30 years in the Pacific. Our company has consistently ranked among the top contractors nationwide and locally in Hawai 'i and Guam. We aim to develop, construct, and maintain inspiring landmarks that turn our client's vision into reality.

We believe that every great landmark begins with a clear vision. We strive to bring our client's vision to life through our comprehensive approach. We plan innovatively and provide personalized services throughout the

property's life cycle. Our team of experts in development, construction, and facility services work together to ensure that every project meets our clients' goals and objectives.

Hensel Phelps' Pacific Region covers a diverse range of market sectors in Hawai'i and Guam. This diversity allows us to be strategic with our projects and maintain a consistent workflow that can withstand fluctuations in the economy and global market.

HNEI GridSTART (O'ahu) [Table 77](#)

Seeking majors in: **Electrical Engineering**

To make connections with EE students for potential future employment.

Hawai'i Natural Energy Institute's (HNEI) Grid System Technologies Advanced Research Team (GridSTART) is a group of leading renewable energy integration experts specializing in island power systems and advanced microgrid solutions. We serve to integrate other HNEI technology areas such as energy efficiency, renewable power generation, biomass and biofuels, fuel cells and hydrogen into operating power grids around the world. We have strong and growing partnerships with Hawai'i, national and international organizations including Asia-Pacific countries.

Honolulu Authority for Rapid Transportation (O'ahu) [Table 64](#)

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering**

For employment, For internship

HART, a semi-autonomous agency of the City and County of Honolulu, is responsible for the design and construction of Hawai'i's largest infrastructure project and the nation's first fully-automated rail transit system. Considerable work is in progress to extend the system past the Daniel K. Inouye International Airport and into downtown Honolulu, representing an 18.9-mile fixed-guideway rail system with 19 stations. It is an exciting time to be at HART, as the first segment of the rail system recently opened to the public.

InSynergy Engineering, Inc. (O'ahu, International) [Table 11](#)

Seeking majors in: **Electrical Engineering, Mechanical Engineering**

For employment, For internship

InSynergy Engineering, Inc. has provided Hawai'i and the Pacific Basin with interdisciplinary consulting services for Mechanical, Electrical, Fire Protection, Commissioning, and Telecommunications Engineering for over 47 years. By having licensed Mechanical, Electrical and Fire Protection engineers under one roof, we are able to provide our clients with integrated, well-coordinated, best-value designs. We are the largest locally staffed MEP firm in the State of Hawai'i and we are proud of our local roots, culture, and understanding of design strategies to address Hawai'i's unique tropical climate and limited resources.

Interface Engineering (O‘ahu, Continental USA) **Table 9**

Seeking majors in: **Electrical Engineering, Mechanical Engineering**

For employment, For internship

Interface Engineering is a multidiscipline mechanical and electrical engineering firm known for innovative resource use,

visionary sustainable design and breakthrough engineering solutions for new and existing buildings. Our work demonstrates how integrated

design and creative collaboration can produce outstanding results—for our clients, our community and our environment.

We’re always looking for skilled, high performing team members—individuals with a passion for challenging work and a thirst for innovative

and complex projects. In return, you’ll find a workplace with expansive professional development opportunities, great relationships,

and superior benefits. You’ll also have access to MEP industry leaders who will help you develop your own thriving career path.

Our work takes us around the globe and our steady growth curve is powered by people like you. If you seek career growth,

cutting-edge work, and the opportunity to make a difference in our world, the path starts here.

Kennedy Jenks (O‘ahu, Hawai‘i Island, Maui, Kaua‘i, Continental USA) **Table 55**

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship

Kennedy Jenks is an employee-owned, full-service engineering and environmental sciences consulting firm, serving private and public sector clients throughout the United States. We specialize in the conveyance and treatment of water, wastewater, recycled water, and stormwater. We deliver exceptional service and highly qualified professional staff to solve the unique challenges our clients face.

Kiewit (O‘ahu, Hawai‘i Island, Maui, Kaua‘i, Continental USA, International) **Table 53**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship

Kiewit is one of North America’s largest and most respected construction and engineering organizations. With its roots dating back to 1884, the employee-owned organization operates through a network of subsidiaries in the United States, Canada, and Mexico. Kiewit offers construction and engineering services in a variety of markets including transportation; oil, gas and chemical; power; building; water/wastewater; industrial; and mining. Kiewit

had 2022 revenues of \$13.7 billion and employs 25,700 staff and craft employees. Kiewit is ranked #3 in ENR's list of Top 400 Contractors.

Koga Engineering & Construction, Inc. (O 'ahu, Hawai 'i Island, Kaua 'i)

Table 57

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering**

For employment, For internship

Koga Engineering & Construction, Inc. was established in 1973 by Malcolm Koga. We currently have operations on Kaua 'i, Hawai 'i Island, and O 'ahu. Our focus is primarily on engineering projects involving site preparation, foundation excavation, retention systems, dewatering, and utility installation. Engineers at Koga receive extensive technical and safety training which accelerates their pursuit in becoming Project Managers.

Kumabe HR (O 'ahu) **Table 70**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering**

For employment

Kumabe HR is the leader in executive recruitment, temporary staffing, and human resource consulting in the state of Hawai 'i. Expertise in these areas enable Kumabe HR to work with our client organizations to reach their business objectives and realize success in their talent management initiatives. The Kumabe HR team brings extensive human resource knowledge to facilitate both current and future talent needs that provide our client organizations with an enviable competitive edge.

Leidos (Hawai 'i Island) **Table 1**

Seeking majors in: **Electrical Engineering, Computer Engineering**

For employment, For internship

Utilities consistently come to Leidos for reliable power expertise, as reflected through our work with more than 50 investor-owned utilities and more than 160 municipals/cooperatives across the country as well as a growing number of private developers. Our project portfolio includes large energy projects across the United States for electric utilities, generation owners, and industrial clients. We have proven experience on projects ranging from 4 kV to 500 kV. In addition, Leidos works with an established group of industry-leading construction partners to deliver meaningful energy delivery solutions.

Limtiaco Consulting Group, The (O 'ahu) **Table 7**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering**

For employment, For internship

The Limtiaco Consulting Group (TLCG) is a full-service consulting firm consisting of Civil Engineers, Construction Managers, Environmental Planners, and administrative staff.

Rooted in local values, TLCG embraces flexibility and communication to nurture the growth of our 'Ohana and provide excellent client services, while fostering impactful connections with our community and the environment.

Masa Fujioka & Associates (O 'ahu, Hawai 'i Island, Maui, Kaua 'i) **Table 95**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

Masa Fujioka & Associates (MFA) is a Hawai 'i-based civil engineering firm specializing in geotechnical engineering and environmental consulting. Established in 1991, MFA brings 33+ years of rock solid experience in the local design and construction industry, serving various clients such as architects, design firms, real estate developers, general contractors, and Federal, State, and County government agencies. We are a small, but mighty team of multidisciplinary engineers, geologists, environmental specialists, and soil technicians. We explore subsurface soil and rock conditions to design solutions and strategies for building foundations, slopes, retaining structures, pavement, landfills and other ground and wall systems.

Maunakea Observatories (O 'ahu, Hawai 'i Island, Maui) **Table 13**

Seeking majors in: **Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science**

For employment, For internship

The Maunakea Observatories are a collaboration of nonprofit independent institutions with telescopes located on Maunakea on the island of Hawai'i. Together, the Observatories make Maunakea the most scientifically productive site for astronomy world-wide.

The telescopes on Maunakea are operated by 12 separate nonprofit observatories. Each has its own strengths with varying fields of view and sensitivities to light from radio to ultraviolet wavelengths. They are all important to the scientific productivity of Maunakea.

Mitsunaga & Associates (O 'ahu) **Table 68**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

Located in Honolulu, Hawai 'i, Mitsunaga & Associates, Inc. (MAI) is a full service architecture/engineering firm that provides Planning, Project Management, Architectural, Civil Engineering, Structural Engineering, Mechanical and Electrical Engineering, and Construction Management services. MAI has provided exceptional planning, design, engineering, and construction management services to government and private clientele since 1980.

MAI is a women owned, small business.

Mitsunaga & Associates, Inc. is organized into six (6) Divisions: Architectural/Interior Design, Planning, Civil Engineering, Structural Engineering, Mechanical & Electrical Engineering, and Construction Management.

MKE Associates LLC (O‘ahu) **Table 24**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

MKE Associates LLC provides structural engineering services for the design of new structures and renovation of existing structures including bridges, waterfront structures, condominiums, educational and healthcare facilities, commercial and industrial buildings, and residential structures as well as forensic engineering services involving due diligence studies, failure investigations, seismic and wind retrofits, and construction materials investigations.

Moss & Associates (O‘ahu, Hawai‘i Island, Maui) **Table 43, 44**

Seeking majors in: **Construction Engineering**

For employment, For internship

We Say Moss is About People & We Mean It

Our construction team encompasses the US from coast to coast with offices in Florida, Texas, and Hawai‘i.

In each location we develop our trademark enthusiasm, our community-focused approach, and our relentless ambition to improve the lives of those we work with and for.

This approach is why we are known for building innovative, sustainable, and award-winning projects, which has propelled us to become one of the most respected and sought-after construction firms.

Our commitment to our people goes beyond safety and success. We honor the relationships we form at Moss; we hold our team members to a higher standard and empower them in creating the exceptional. We share one common experience together, one common cause, and that is to improve lives and build the future.

In Hawai‘i, over 80% of our salary staff are from the islands. We are General Contractors building Commercial and Renewable Energy projects on O‘ahu, Maui and the Hawai‘i Island.

Nagamine Okawa Engineers Inc. (O‘ahu) **Table 54**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

Nagamine Okawa Engineers Inc. is an award-winning structural engineering firm that provides responsive consulting structural engineering services to Architects, Owners, and Government Agencies. Our experienced staff of licensed engineers provides structural engineering services throughout Hawai‘i and the Pacific Rim.

Nan, Inc. (O‘ahu, Hawai‘i Island, International) **Table 19**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship

Nan, Inc. has been awarded some of the State's largest and most comprehensive construction projects. Since its incorporation in 1995, it has completed over 3,700 projects totaling approximately \$6.7 billion - including nearly \$1 billion in design-assist/design building projects. Since 1999, Building Industry magazine has continually placed Nan, Inc. amongst Hawai‘i's Top 25 Contractors, currently #2 in 2022. In addition, Pacific Business News has ranked Nan, Inc. 2nd for General Contractors - Statewide. To learn more, please visit www.nanhawaii.com.

National Security Agency (O‘ahu, Continental USA) **Table 72**

Seeking majors in: **Engineering Science, Computer Engineering, Computer Science**

For employment, For internship

The National Security Agency (NSA) leads the U.S. government in cryptology that encompasses both signals intelligence (SIGINT) insights and cybersecurity products and services and enables computer network operations to gain a decisive advantage for the nation and our allies.

APPLY NOW

NIWC Pacific (O‘ahu) **Table 58, 59**

Seeking majors in: **Electrical Engineering, Computer Engineering, Computer Science**

For employment, For internship

Naval Information Warfare Center Pacific (NIWC), formerly known as SPAWAR Systems Center Pacific, supports the Navy with their Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance engineering needs. We develop engineering and software technologies for the Navy and are looking to hire Engineers and Computer Scientists.

Nordic PCL Construction, Inc. (O‘ahu, Hawai‘i Island, Maui, Kaua‘i) **Table 74**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering**

For employment, For internship

At Nordic PCL, we believe we can build a better future together. We're always looking ahead, not just at what's next in our industry but also what's next for you and how we can help you build your career. You are the future of the industry, and we are just as invested in what's ahead for you as we are in what's ahead for our company.

PCL companies are equal opportunity employers and will not discriminate against any employee or applicant for employment because of race, color, religion, sex, national origin, sexual orientation, gender identity, age, disability or veteran status.

O 'ahu Air Conditioning Service, Inc. (O 'ahu, Hawai 'i Island, Maui, Kaua 'i)

Table 40

Seeking majors in: **Construction Engineering, Mechanical Engineering**

For employment, For internship

O 'ahu Air Conditioning Services provides the highest quality Air Conditioning Services to commercial customers of all sizes. We are also known for its high-quality service and customer satisfaction. Our highly trained technicians and staff provides the experience and specialized training.

Oceanit Laboratories, Inc. (O 'ahu) **Table 3**

Seeking majors in: **Civil/Environmental Engineering, Mechanical Engineering, Computer Engineering, Computer Science**

For employment, For internship

Oceanit is a 'Mind to Market' company, founded in Hawai 'i in 1985. Oceanit develops and migrates fundamental science to real-world applications. We employ over 160 professionals in Hawai 'i, and on the mainland. We value 'Ohana, Curiosity, and Community' - encouraging inquisitiveness and committing ourselves to responsible work that benefits our community and planet. Oceanit blends interdisciplinary science, technology, and engineering expertise and through spin-outs, co-development partnerships, licensing, and direct manufacturing. Oceanit delivers breakthrough innovations to market. Oceanit calls this practice 'Mind-to-Market', driving deep science to practical solutions.

Pacific Geotechnical Engineers, Inc. (O 'ahu) **Table 79**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering**

For employment, For internship

Pacific Geotechnical Engineers, Inc. specializes in geotechnical and geological engineering services for Federal, State and County, and private sector clients. Our staff has substantial experience in foundation engineering for projects involving roads and airfields, buildings and structures, piers, wharves, bridges, utilities, and infrastructure and capital improvements. Established in 1991, we have successfully completed projects in Hawai 'i, Guam, Diego Garcia, Kwajalein, Wake Island, Palau Japan, and Malaysia.

PacMar Technologies (O 'ahu) **Table 36**

Seeking majors in: **Electrical Engineering, Mechanical Engineering, Computer Science**

For employment, For internship

PacMar Technologies is a leader in developing cutting-edge solutions in

the defense and maritime industries. We are experienced in designing and analyzing ship hull forms, ocean structures, underwater lifting bodies, and marine robotics systems. We design, build, and test at sea electro-mechanical systems operating in the harsh marine environment.

Par Hawai 'i (O 'ahu) Table 42

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering**

For internship

Par Hawai 'i's Past: We have deep roots in the islands. We started as The Gas Company in 1904, and as a way to provide more energy security for the islands, built a refinery in Campbell Industrial Park in Kapolei. With the support of local government officials and Hawai 'i's congressional delegation, Hawai 'i was able to establish a refinery, which has been in operation in a Foreign-Trade Zone since 1972. Pacific Resources, Inc. (PRI) became the holding company of The Gas Company and the refinery. The Present: Hawai 'i currently depends upon petroleum for more than 80% of its energy. Par Hawai 'i is responsible for importing crude oil and producing a variety of fuels for Hawai 'i's consumers and businesses. We produce a range of petroleum products, including jet fuel, gasoline, diesel, and other products to keep Hawai 'i on the move. Our Future: Par Hawai 'i is playing an active role in decarbonizing our state. Par Hawai 'i is now exploring ways to sequester more carbon, reduce emissions, and produce and distribute more renewable energy to meet our state's energy goals. We will use our energy expertise and assets to ensure Hawai 'i's successful transition to clean, affordable energy for the future.

Paradigm Construction (O 'ahu) Table 16

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering**

For employment, For internship

Paradigm Construction LLC is a Top 25 General Contractors in Hawai 'i specializing in heavy civil and general building construction. We construct new subdivisions, commercial buildings, roadways, perform mass grading work and install major utility lines such as sewer, drain, water and irrigation systems. We have successfully completed countless number of projects that include airport facilities, highways & roadways, housing developments, grading, industrial parks, structural walls, utility infrastructures, play courts & parks.

Pearl Harbor Naval Shipyard (O 'ahu) Table 30, 31

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering, Computer Science**

For employment, For internship

Pearl Harbor Naval Shipyard is the largest industrial activity in the Pacific. Strategically located in the middle of the Pacific Ocean, we are a vital waypoint and defensive outpost between the U.S. mainland and the Asia-Pacific Region. We are a world-class Navy complex for repairing and maintaining the Surface Ships and Nuclear Powered Submarines critical to securing open sea lanes of communication and commerce in the Pacific.

Phillips Tank & Structure (O 'ahu) **Table 93**

Seeking majors in: **Civil/Environmental Engineering, Mechanical Engineering**

For employment, For internship

Phillips Tank & Structure (PTS) is a growing, team-oriented company, led by individuals with decades of experience in the field of construction, repair and maintenance of field-welded, above-ground steel tanks. Our contracts include projects in petroleum, power, water and renewable fuels markets. Based in Braddock, PA, PTS has active projects throughout the United States and internationally. PTS utilizes SolidWorks to produce designs and fabrication details for our steel structures. Our capabilities to automate the design and detailing of semi-custom unique structures are unmatched in the industry. We are currently looking for an entry-level Engineer that we may develop in our systems and approach.

Pond & Company (O 'ahu, Continental USA) **Table 45**

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship

Pond is a progressive, full-service architecture, engineering, planning and construction management firm, providing quality services to government, corporate and private sector clients throughout the world. We help clients achieve their missions by being Responsive People and Real Partners.

Ralph S. Inouye Co., Ltd. (O 'ahu) **Table 26**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering**

For employment, For internship

Ralph S. Inouye Co. Ltd. was founded in 1962. For decades we have played an integral role in the growth and development of Hawai 'i, working on a diverse range of commercial building, renovation, and engineering projects. The trusted Ralph S. Inouye name has become synonymous with quality, responsibility, and integrity. We believe the key to achieving a high level of quality and customer satisfaction is our employees and work experience. Our friendly work environment, as well as our well-established family values and culture, helps us to maintain a strong sense of loyalty and high employee retention.

Rider Levett Bucknall (O 'ahu, Hawai 'i Island, Maui) **Table 14**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship

RLB is an award-winning international firm, known for providing property and construction consultancy advice at all stages of the construction cycle. Utilizing its many years of experience and professionally trained employees, RLB continues to firmly establish itself as one of the major players in the construction industry throughout the Americas, Africa, Asia, Europe, Middle East, and Oceania. Our employees are involved in a variety of projects across a range of sectors, from sports arenas and healthcare to higher education and convention centers.

Rosendin Electric (O 'ahu) Table 96

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering**

For employment, For internship

Rosendin is an employee-owned electrical engineering, power and communications provider and is the largest privately held electrical contractor in the United States. With over 8,000 employees and experience worldwide, we have built upon a 100+ year reputation for quality design and installations. Rosendin's experience in the industry sectors is well rounded and includes Data Centers, Education, Healthcare, Institutional, Renewable Energy, Transportation, Commercial, Entertainment, Telecom, Heavy Industrial, and Design-Build. Our success has been rooted in our people. We all come together around long-term vision and a sense of shared ownership. As a group, we do whatever it takes to ensure the success of our business...and your career.

RVCM (O 'ahu, Hawai 'i Island, Maui, Kaua 'i, Continental USA) Table 71

Seeking majors in: **Computer Engineering, Computer Science**

For employment, For internship

RVCM is a mission-driven digital transformation firm focused on Agile DevSecOps practices that deliver scale, speed, and security for government agencies and enterprises facing continually evolving IT needs and cyber security threats.

Shift5 (O 'ahu, Continental USA) Table 17

Seeking majors in: **Electrical Engineering, Engineering Science, Computer Engineering, Computer Science**

For employment, For internship

Shift5 unlocks the complete ecosystem of onboard data for operations, maintenance, and cybersecurity teams for the first time, enabling real-time decision intelligence through complete onboard data access and observability from the asset level to fleet scale. Shift5 delivers modern OT solutions for the security, availability, safety, resilience, and reliability of today's fleets and tomorrow's next-gen assets.

Spirent Communications (O 'ahu) Table 62

Seeking majors in: **Electrical Engineering, Mechanical Engineering, Computer Engineering**

For internship

At Spirent Communications we work on leading edge technology to help the world communicate faster, better, and more often. As the world's expert in testing and measurement methodology, we provide lab test solutions to evaluate performance of the next generation wireless and wire line technologies for companies such as Verizon, Meta, Broadcom, Cisco Systems, Juniper, and Microsoft. As new communication services and applications are introduced in the market, Spirent provides tools to the industry to deploy new technology and enable them to improve the customer experience.

SSFM International, Inc. (O 'ahu, Hawai 'i Island, Maui, Kaua 'i, International)

Table 27

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering**

For employment, For internship

SSFM International, Inc. As a local company with more than 60 years of experience and expertise in planning, engineering, and other services that impact the built environment, SSFM is in a unique position to contribute to Hawai'i's ability to mitigate, adapt, and become more resilient to the effects of climate change. Demand for professional services around policy development, planning, and engineering of solutions around climate change is growing, and metrics for resilience and sustainability are increasingly required to be incorporated into planning and design projects. Thus, we are committing to resilience, because it matters to us, our people, and our clients.

Please visit us at www.ssfm.com to find out more about SSFM. Thank you.

State Department of Human Resources Development (O 'ahu,

Hawai 'i Island, Maui, Kaua 'i) **Table 49**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering**

For employment

The Department of Human Resources Development is the central personnel agency who recruits to fill positions in the State's executive branch. Our goal is to recruit and retain the "best and the brightest" employees, so that State government can deliver efficient and effective services to the public.

State Department of Transportation (O 'ahu) **Table 91, 92**

Seeking majors in: **Civil/Environmental Engineering**

For employment

The Hawai'i Department of Transportation is responsible to plan, design, construct, operate, and maintain State facilities in all modes of transportation, including air, water, and land. Coordination with other State, County, and Federal programs is maintained in order to achieve these objectives.

State Department of Transportation, Personnel Office (O'ahu, Hawai'i Island, Maui, Kaua'i) **Table 35**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

The Hawai'i Department of Transportation is responsible to plan, design, construct, operate, and maintain State facilities in all modes of transportation, including air, water, and land. Coordination with other State, County, and Federal programs is maintained in order to achieve these objectives.

State of Hawai'i - Department of Land and Natural Resources (O'ahu) **Table 97**

Seeking majors in: **Civil/Environmental Engineering**

For employment

The Department of Land and Natural Resources (DLNR) is responsible for managing, administering, and exercising control over public lands, water resources, ocean waters, navigable streams, coastal areas (except commercial harbors), minerals, and all interests therein. The department's jurisdiction encompasses nearly 1.3 million acres of State lands, beaches, and coastal waters as well as 750 miles of coastline.

Within the department, civil engineer positions are available in the Engineering Division and Division of Boating and Ocean Recreation.

State of Hawai'i, Dept of Health, Environmental Resources (O'ahu, Hawai'i Island, Maui) **Table 78**

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Science**

For employment, For internship

Recruiting for the Environmental programs for the Department of Health, State of Hawai'i with Engineers in the following programs: Clean Air, Clean Water, Hazardous Waste, Wastewater, etc. Also recruiting for Information Technology positions supporting the Environmental Programs.

Swinerton Builders (O'ahu, Maui, Continental USA) **Table 39**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering**

For employment, For internship

Swinerton Builders is a national construction company on the cutting edge of innovation, operating with accountability. With a culture of collaboration, we work toward a common purpose: to be the preferred builder and trusted partner in every market we serve, proudly leading with integrity, passion, and excellence.

U.S. Army Corps of Engineers (Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science) **Table 41**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science**

For employment, For internship

Engineering solutions for our nation's toughest challenges in the Indo-Pacific

The Honolulu District engineers solutions for the Nation's toughest challenges in the Indo-Pacific.

We feel especially called to assist partners address the impacts of climate change which pose complex, existential hazards to public infrastructure, safety, and health. Additionally, we must be agile to the changing needs of warfighters and strategic requirements in support of USINDOPACOM. We aim to be world class in these areas, and to do so, we must be a learning organization, exceptional at developing our people.

Honolulu District finishes quality projects on time and within budget in order to enable defense readiness, provide for public safety, reduce disaster risk, and facilitate economic growth in Hawai'i, U.S. Pacific Territories and beyond.

U.S. Food & Drug Administration (O'ahu) **Table 25**

Seeking majors in: **Civil/Environmental Engineering, Engineering Science**

For employment, For internship

At the Food & Drug Administration (FDA), Office of Regulatory Affairs (ORA), you can make a difference in protecting the health of the American people. ORA has an ongoing need for qualified individuals with backgrounds in health-related sciences, engineering, regulatory policy, information technology, and many more!

US Coast Guard (O'ahu, Hawai'i Island, Maui, Kaua'i) **Table 82**

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering**

For employment

The Coast Guard, a vital maritime force, has a rich engineering history that offers exciting opportunities for college students pursuing engineering careers. Our engineers have played a pivotal role in developing cutting-edge vessels, advanced communication systems, and innovative technologies to ensure maritime safety and security. College students interested in engineering can join the Coast Guard through our Direct Commission Engineer program or as an Enlisted Engineer in one of our six engineering job fields. They will gain valuable hands-on experience, access to advanced training, and the opportunity to make a meaningful impact.

Wilson Okamoto Corporation (O 'ahu) **Table 38**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

WILSON OKAMOTO CORPORATION (WOC) was established in 1947 in Honolulu, Hawai 'i. WOC is a minority-owned small business offering planning, civil engineering, and traffic and transportation engineering consulting services to Federal, State and County government agencies and private sector clients in Hawai 'i and the Pacific area. Given the nature of our firm's multi-disciplinary composition, our collective capabilities span all phases of development from conceptual planning and feasibility/due diligence to design, permitting and construction, ensuring continuity and accountability from concept to completion of construction.

Wiss, Janney, Elstner Associates, Inc. (O 'ahu, Continental USA) **Table 76**

Seeking majors in: **Civil/Environmental Engineering**

For employment, For internship

Wiss, Janney, Elstner Associates (WJE), is a global firm of engineers, architects, and materials scientists committed to helping solve, repair, and avoid problems in the built world. Since 1956, our applied experience from more than 175,000 projects and our state-of-the-art laboratory and testing facilities have made WJE a leader in providing innovative yet practical solutions to the clients we serve. Visit WJE.com to learn more.

WSP (O 'ahu, Continental USA) **Table 66, 67**

Seeking majors in: **Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering**

For employment, For internship

As one of the world's leading engineering professional services consulting firms, we are dedicated to our local communities and propelled by international brainpower. We are engineers, planners, technical experts, strategic advisors, and construction management professionals. We design lasting solutions in the buildings, transportation, energy, water, and environmental sectors.

Yogi Kwong Engineers (O 'ahu) **Table 63**

Seeking majors in: **Civil/Environmental Engineering, Construction Engineering**

For employment, For internship

Yogi Kwong Engineers (YKE) is a progressive, award-winning firm that specializes in a wide variety of challenging engineering and construction projects in Hawai 'i and throughout the Pacific. YKE is conveniently located in Honolulu's exciting Kaka'ako district and offers excellent employment benefits and professional growth opportunities. Visit with YKE staff at Career Day or connect at www.yogikwong.com
