

Herbert Wertheim College of Engineering

Student Organizations and Design Teams

Updated August 2016 by Eric Wagner (Benton Engineering Council)

Please note that this information is subject to change, and that there could be new student groups not on this list.

Major:	Organization:	Description:	Website:	Facebook Group	Next Meeting:	President Name:	Primary Contact Email:	Design Teams:
MAE	AeroGators	The AeroGators' purpose is to construct and fly small light sport aircraft (usually holds 1-2 people) from kits. AeroGators also promotes aviation on campus and supports aviation events. We are mentored on aircraft construction by the Gainesville Experimental Aircraft Association (EAA). No experience is necessary to participate, we will teach you everything you need to know. Activities may include assembling the aircraft components, welding, riveting, painting, flying, and much more. The meetings are usually held every two weeks to work on the aircraft as a group.	http://aerogators.org	https://www.facebook.com/groups/uferogators/	Every other Sunday from 1-4pm	Tyler Noel	uferogators@gmail.com	n/a
	Air & Waste Management Association (AWMA)	Air & Waste Management Association (A&WMA) is a non-profit professional organization that has over 5,000 professionals in 65 countries. The University of Florida (UF) AWMA chapter's purpose is to provide students and interested persons opportunity to better connect with others from the environmental and civil engineering, natural sciences, sustainability, environmental management and other STEM fields. Through participation in regional, state, and even national-international conferences, poster symposiums, networking and social events, and other professional development events, we bridge the gap between the professional and education worlds.	n/a	https://www.facebook.com/groups/852189801497181/		Robert Nedbor-Gross	rnedbor1@ufl.edu	
MAE	American Institute of Aeronautics and Astronautics (AIAA)	The American Institute of Aeronautics and Astronautics is a student organization within the University of Florida that offers students the opportunity to enhance their education and experience through design teams, social activities, community service, tutoring and mentoring, speakers, company tours, regional council meetings, and national conferences and competitions. We aim to provide students with exposure to speakers – professors, student interns, and professionals from all facets of industry – and to connect students with research, scholarship, and internship opportunities so as to advance their careers to new levels.	http://www.uflaiaa.org	https://www.facebook.com/groups/UFAlAA/	Tuesdays 6:15pm	Cesar Santoyo	uflaiaa@gmail.com	Rocket Team (www.ufrocketteam.com, uflaiaa.rocketteam@gmail.com), Design Build Fly

Ag and Bio	AE (Alpha Epsilon)	The objective of the Alpha Epsilon Honor Society shall be to promote the high ideals of the engineering profession, to give recognition to those agricultural and biological engineers who manifest worthy qualities of character, scholarship, and professional attainment, and to encourage and support such improvements in the Agricultural and Biological Engineering profession that make it an instrument of greater service to mankind.	https://ufalphaeppsihonorsociety.wordpress.com/	n/a	Thursdays 5pm Rogers Hall Room 122	Karl Wallace	alphaepsilonuf@gmail.com	n/a
Industrial	Alpha Pi Mu	Alpha Pi Mu is the Honors Industrial Engineering Fraternity. Members are invited based on their GPA, where the top 1/5 of the Junior class and top 1/3 of the Senior class enter. We act as an advising hub and promote internal networking.	http://www.ise.ufl.edu/apm/	https://www.facebook.com/pages/Alpha-Pi-Mu/257850224344122	Tuesdays 6:15pm Weil 279	Steven Buchko	president.ufapm@gmail.com	n/a
Chemical	American Institute of Chemical Engineers (AIChE)	UF AIChE is a student-run organization that strives to provide fellowship among chemical engineering students and also foster engineering skills for the benefit of ourselves, the University of Florida, our community, and our world.	http://www.che.ufl.edu/AICHE/	https://www.facebook.com/groups/UF.AIChE/	Every other Wednesdays 6:15 NEB202	Christopher Kim	president.ufaiche@gmail.com	ChemE Car Competition
Nuclear	American Nuclear Society (ANS)	Objectives of the Section are the advancement of the science and engineering relating to the atomic nucleus, and of allied sciences and arts.	http://ansgators.wix.com/home	https://www.facebook.com/groups/105459989607082/	Wednesdays 5:30pm NSC 227	Patrick Moo	ufl.ans.secretary@gmail.com	n/a
All	American Society for Engineering Education (ASEE)	We strive to improve teaching practices for the benefit of faculty and students with an obvious focus on engineering education. We hold general body meetings, seminars, workshops and special events.	https://twitter.com/ASEEU	https://www.facebook.com/groups/ASEEU/	3rd Thursday 6:30pm	Christine Chern	president.aseeuf@gmail.com	n/a
Civil	American Society of Civil Engineers (ASCE)	The American Society of Civil Engineers student chapter allows civil engineering students to become involved in community service projects, socials, intramural sports, study groups, networking, and engineering competitions.	http://www.gatorasce.com/	https://www.facebook.com/groups/ufasce/	Wednesdays 6:15pm Weil 270	Zachary Prytula	asce@ce.ufl.edu	Steel Bridge Concrete Canoe
All	American Society of Heating, Refrigeration, and Air-Conditioning Engineers (ASHRAE)	The American Society of Heating, Refrigeration, and Air-Conditioning Engineers is a engineering society that promotes the field of heating, ventilation, and air-condition at the University of Florida. For the 2014-2015 Academic Year, we will be focusing on HVAC/Building Systems consulting engineering aspects of the industries covered by ASHRAE.	https://www.ashrae.org/	https://www.facebook.com/groups/ashraeuf/	MAE-B 211	Zachary Frasier	ashraeuf@gmail.com	n/a
Mechanical	American Society of Mechanical	Our chapter's mission is to serve the growing mechanical engineering community at UF by providing opportunities for students to	http://www.asmeuf.org/	https://www.facebook.com/groups/asmeuf/	Wednesday 6:15pm MCCA G186	Olivar Lolus	asmeuf.president@gmail.com	Human Powered Vehicle

	Engineers (ASME)	develop into professional engineers so that they can be leaders in developing solutions to tomorrow's real world problems. In carrying out our mission we aim to be an essential resource, opportunity provider, and networking beacon for mechanical engineering students. We strive to enhance the mechanical engineering student's experience and prepare them to succeed both during and after college.		f/?ref=br rs				Vex Robotics MATE Remote Operated Vehicle Greenhouse Project SAE Research and Development
	American Water Resources Association (AWRA)		http://ufawra.blogspot.com/	https://www.facebook.com/AWRAUFChapter/		Ian Hahus	hahus@ufl.edu	
Computer	Association of Computer Engineers (ACE)	ACE is established for the purpose of creating an environment where students coming from computer software and hardware engineering disciplines, or from other related majors, can collaborate and effectively work together.	http://gatorace.org/	https://www.facebook.com/GatorACE	Tuesday 12:50 Larsen Hall, Room 310	Brent Lewis	president.uf.ace@gmail.com	n/a
All	Association of Cuban Engineers (ACSE)	Our goal as the Association of Cuban Student Engineers at the University of Florida is to establish a community of students, professors, and professionals with an interest in Cuba's past who strive to improve its future by investigating and finding solutions to its infrastructural shortcomings. We also serve as a home for student engineers of Cuban descent and anyone interested in exploring and appreciating Cuba's culture. As a home, we care for our members by providing opportunities for professional, financial, and social growth through workshops, scholarships, and socials, respectively. We are a technically oriented group within a larger set of Cuban and Hispanic organizations at the University of Florida.	http://www.aic-ace.com/	https://www.facebook.com/ufacse	2nd Wednesday 6:15pm Rooms TBA	Alvaro Mejer	ufacse@gmail.com	n/a
All	Audio Engineering Society (AES)	The Audio Engineering Society is the only professional society devoted exclusively to audio technology. Founded in the United States in 1948, the AES has grown to become an international organization that unites audio engineers, creative artists, scientists and students worldwide by promoting advances in audio and disseminating new knowledge and research.	http://www.uaes.ece.ufl.edu/	https://www.facebook.com/groups/AESRUC/	Every other Thursday 5:30pm Larsen 234	Kendrick Lemke	aesuf@gmail.com	n/a

All	Benton Engineering Council (BEC)	To serve the engineering student body by means of aiding the development of the societies found within the Benton Engineering Council, by serving as the link between engineering students and the bodies which govern them and by advancing the name of the College of Engineering to UF Students as well as the surrounding community.	http://ufbec.org/	https://www.facebook.com/UFLBEC	Monday 7:20pm Weil 270	Michael Silberling	bec.ufl@gmail.com	n/a
Biomedical	Biomedical Engineer Society (BMES)	BMES is a professional society for those interested in biomedical engineering or bioengineering. The organization is here to provide networking opportunities and to teach ways to get involved in research and internships.	http://uf-bmes.weebly.com/	https://www.facebook.com/groups/BiomedESociety/	BMES JG-32	Hammad Huda	ahemeid@ufl.edu	n/a
All	Center for Entrepreneurship and Innovation Ambassadors	Ambassadors are passionate about the Center for Entrepreneurship and Innovation and its mission, and as a prospective Ambassador, we hope that you will share our same passion. Both Ambassadors and the CEI staff have a fanatical devotion to the "student entrepreneur." We encourage that tenacity: giving them every opportunity to learn and interact with successful entrepreneurs, to cultivate the commercialization of innovative ideas, and provide the tools necessary to positively impact the communities in which they operate. As CEI Ambassadors, it is our distinct duty and mission to help students accomplish their goals. Be aware of the fact that in a small way you will be sharing in the progression of people's lives using entrepreneurship as your medium. Take pride in yourself for taking the first steps to that achievement. I look forward to working with each and every person that is driven enough to become a member of the CEI Ambassadors.	http://warrington.ufl.edu/centers/cei/engagement/ambassadors.asp	https://www.facebook.com/UFentrepreneurs/	n/a	Jamie Kraft	jamie.kraft@warrington.ufl.edu	n/a
Chemical	Chemical Engineering Peer Advisors (ChEPA)	ChEPA is a non-profit organization whose purpose is to strive to enhance the personal, professional and academic development of current and prospective chemical engineering students. ChEPA's goal is to connect students to the resources that can guide them to the path of success through comprehensive group and individual advising. Furthermore, this organization works on helping students have a positive and successful learning experience at the University of Florida, under the supervision of the Chemical Engineering Department Academic Services Coordinator and advisor.	http://www.che.ufl.edu/peeradvisors/index.htm	https://www.facebook.com/cheauf/	Thursday 5:00pm CHE 0237	Pearl Leung	csain@che.ufl.edu	n/a

Civil and Environmental	Chi Epsilon	Recognizes the fundamental characteristics of the successful civil and environmental engineer and aids in the development of these characteristics.	https://www.chi-epsilon.org/xewebstore/StoreDefault.aspx	https://www.facebook.com/chiepufl/	Thursday 6:15pm 453 Weil Hall	Michael Ferguson	chiep@ce.ufl.edu	n/a
All	Code Creation	CodeCreation (CC) serves as a key resource for undergraduates aspiring to learn different programming languages in a fun, hands-on setting. We educate and prepare our members for future careers in programming by providing resources and training.	n/a	n/a	Wednesday 6:15	Leah Bisbee	CodeCreation.President@gmail.com	n/a
All	Engineering Ambassadors (EA)	The Engineering Ambassadors is a diverse group of the best students the University of Florida College of Engineering has to offer. We share our passion for and commitment to Gator Engineering by conducting tours, working with the Development Office and Office of Student Affairs, and interacting with high schools throughout Florida among other outreach activities. It is an honor to represent our departments, and we serve with enthusiasm. As student ambassadors it is our responsibility to build and maintain the University of Florida's reputation as one of the best engineering institutions in the country. We hope that we can convince you to join us at this remarkable research institution.	http://www.ufl-ea.org/	https://www.facebook.com/gatorengineeringambassadors?fref=ts	Monday 6:15pm Weil 307	Ellie Weinbel	ufengamb@gmail.com	n/a
All	Engineering World Health (EWH)	EWH focuses on broadening the understanding UF students have of the role that biomedical engineering plays in improving healthcare delivery in the developing world. EWH provides UF students the opportunity to engage in design projects relating to the improvement of healthcare in developing countries and to engage UF students in local STEM (Science, Technology, Engineering, and Math) outreach. The design projects will give UF students the opportunity to research, design, and develop clinically relevant engineering projects that can be submitted into design competitions. All STEM outreach activities will be aimed at allowing UF students the opportunity to develop teaching and community outreach skills. These design projects, outreach activities, and all other chapter activities will focus around the common goal of providing UF students the ability to further their understanding of biomedical engineering and healthcare delivery in developing countries.	http://www.ewh.org/about/mission	https://www.facebook.com/groups/743270142371472/	n/a	Emily Marshall	sredzovic@ufl.edu	n/a

All	Engineers Without Borders (EWB)	The UF student chapter works alongside a team of experienced faculty mentors and professional engineers to tackle the needs of developing communities all around the world through international, local, and research projects. Currently, we have international projects in Bolivia and Nepal. To learn more about current activities and ways to get involved 'like' our Facebook Page and join our listserv!	http://www.e-wb-uf.org/	https://www.facebook.com/ewbuf	First Wednesday of month 6:15 Rhines 125	Ian Vicnansky	ewb.ufl@gmail.com	n/a
All	Entrepreneurship Club	The Entrepreneurship Club (eClub) aims to serve the broad range of both graduate and undergraduate students at The University of Florida seeking to engage in the topic of Entrepreneurship, Creativity, and Innovation in educative and social capacities by fostering a strong network of like-minded individuals from which value will be added to all members.	http://www.clubuf.com/	https://www.facebook.com/eClubUF	Monday 6:15 Heavener 140/240	Erick Rodriguez	eClubUF@gmail.com	n/a
All	Epsilon Lambda Chi (Engineering Leadership Circle) (ELC)	Membership in Epsilon Lambda Chi is the highest recognition available in engineering for outstanding leaders at the University of Florida. The Circle recognizes, because of the demands of the profession, that being a leader in engineering is more difficult than in other professions. We also recognize that such leaders are central to the well-being of the profession and its impact on the community as a whole. Therefore, the Circle seeks to honor those individuals who have demonstrated the qualities of outstanding leadership.	https://sites.google.com/site/elcuf/	https://www.facebook.com/elcuf	Thursday 5:30pm Marston L107	Daniel Kleinman	elc.ufl@gmail.com	n/a
All	Infinity Fab Lab at UF	The Fab Lab Club is a collective group of minds from the University of Florida interested in, and inspired by, the realm of digital fabrication with lasers, 3D printers and CNC milling.	https://fablab.arts.ufl.edu/	https://www.facebook.com/FabLabUF	Wednesday 6:00 ARC 307	Genna Reckenberger	thefablabclub.uf@gmail.com	n/a
All	Florida Engineering Society	The Florida Engineering Society is the only society which represents licensed professional engineers in the State of Florida. FES represents all disciplines of engineering, and works to strengthen the engineering profession by promoting engineering licensure and ethics, advocating and protecting the professional engineer's legal rights at the state level, and providing continuing education programs to the practicing engineer.	http://gatorfes.weebly.com/index.html	https://www.facebook.com/GatorFES	Wednesday 6:15 CSE 221	Stephanie Sheridam	gatorfes@gmail.com	n/a

Civil	Florida Structural Engineers Association	FSEA is a professional organization dedicated to structural engineering in the state of Florida and to the overall development of the structural engineering practice. This semester, a student chapter of FSEA is being launched at the University of Florida. Through the FSEA student chapter UF students will have the opportunity to meet working professionals, gain insight into the practical applications of structural engineering, and attend site visits showcasing structural designs.	http://gatorfsa.weebly.com/	https://www.facebook.com/pages/Gator-FSEA/487252101335246	Tuesday 6:30 Weil Hall	Charbel Raad	charbelraad@ufl.edu	n/a
Agricultural and Biological	American Society of Agricultural and Biological Engineers	Pre-professional branch of the American Society of Agricultural and Biological Engineers.	http://abe.ufl.edu/aCademics/undergraduate/student-clubs/asabe/index.shtml	https://www.facebook.com/ASABE1907	Tuesday 6:30 Frazier-Rogers Hall	Rebecca O'Toole	asabe.ufl@gmail.com	n/a
All	Freshman Leadership Engineering Group (FLEG)	The Freshman Leadership Engineering Group intends to meet the needs of freshmen desiring a high level of involvement within the College of Engineering. FLEG aims to increase both the level of leadership within its members, as well as the retention of freshmen within the College of Engineering through participation in student organizations, research, and other educational or involvement opportunities. The upperclass members of the group serve as mentors to the freshmen to teach them the basics of holding positions, balancing academic performance with extracurricular activities, teamwork, and planning large-scale events.	www.flegacy.org	https://www.facebook.com/FLEGatUF	Monday 7:30 Marston L136	Lexie Krehbiel	fleg.president@gmail.com	n/a
All	Gator Engineering Society	Gator Engineering Society (GES) is established for the purpose of developing future engineers and molding special bonds between engineering students. This organization is aimed at Gator Engineering as well as any interested students. The retention of engineering students is critical in the first years of college. Gator Engineering Society seeks to create a unifying force between members to help motivate each other throughout college to attain an engineering degree. It is imperative for GES to bring students closer together in an effort to build a sense of community and consequently improve the college experience for all members.	n/a	https://www.facebook.com/groups/GatorEngineeringSociety/	Monday 4pm Gator Den	Kevin Lai	klai1995@ufl.edu	n/a

All	Gator Marine Technology Society	The UF section of the Marine Technology Society, we are dedicated to bringing science and engineering together to find technological solutions to marine science problems.	https://sites.google.com/site/gatormts/	https://www.facebook.com/groups/UFMTS/	2nd Monday of month 5:15pm	Daniel Kleinman	dkleinman@ufl.edu	n/a
All	Gator Robotics	Our purpose is to encourage and inspire students of all disciplines and backgrounds by giving them the opportunity to design and build robots at UF.	http://ufgatorrobotics.com/	https://www.facebook.com/5172gators	Every 1st Tuesday 6:30pm	Chris Cruise	gatorrobotics.uf@gmail.com	Otto AggreGator TailGator
All	Gators for Green Design	We encourage creative, environmentally-conscious students from varying disciplines to explore, imagine, and create sustainable, nature-inspired designs for both the built environment and all objects of human industry.	http://gatorsforgreendesign.weebly.com/about.html	https://www.facebook.com/groups/247723362923/	Wednesday 7:30 monthly	Taryn Jones	g4gd.eboard@gmail.com	n/a
All	Global Water Brigades	Along with affiliate groups at other distinguished universities, our University of Florida team recruits student volunteers and professionals, gathers supplies, and then travels overseas to set up and implement water systems to prevent water related illnesses in a variety of underserved Honduran and Ghanaian communities over a 7-10 day excursion abroad.	https://www.globalbrigades.org/empower-ed/chapter/university-of-florida-water-brigades-chapter	https://www.facebook.com/UFGWB	Wednesday 6:30 STZ 102	Ariana Aragon	globalwaterbrigadesuf@gmail.com	n/a
All	Health Oriented Professional Engineering Society (HOPES)	The purpose of our organization is to provide all engineering and Pre-Health related majors with community service, networking, and research related opportunities as well as guidance in their future professional endeavors. We are an organization made up of all majors related to engineering and health-oriented fields, with a strong concentration of engineering majors on pre-health tracks.	n/a	https://www.facebook.com/pages/UF-Hopes/117674361666964	Once a month 7:30 Frazier Rogers Hall	Darin Jagnarine	ufhopes@gmail.com	n/a
CISE	Information Systems Ambassadors	Information Systems Ambassadors is a student-led organization that focuses on sharing the Information Systems and Operations Management major with undergraduate students. It is intended to increase participation in the ISOM major and to spark an interest in (and understanding of) technology.	n/a	n/a	Tuesday 7:00pm Bryan Hall	Mitchell Nielsen	isauf.president@gmail.com	n/a
Electrical	Institute of Electrical and Electronics Engineers (IEEE)	IEEE is the leading professional association for the advancement of technology. It is the world's largest technical society, bringing members access to the industry's most essential technical information, networking opportunities, career development tools, and many other exclusive benefits. IEEE is to engineering as the American Medical Association is to medical doctors and as the	http://ieeefl.ufl.edu/	https://www.facebook.com/UFIEEE	n/a	Julio Chavez	ieee@ece.ufl.edu	IEEEExtreme

		American Bar Association is to lawyers. The IEEE is well represented by all engineering and science discipline.						
Electrical	Institute of Electrical and Electronics Engineers-Engineering in Medicine and Biology Society	IEEE EMBS GC is established for the purpose of developing information sharing networks across scientific disciplines to better engage UF students and internal/external entities within the growing fields of medicine and engineering.	n/a	n/a	Wednesday 11am in front of BMS building	Jonathan Shute	jbshute@ufl.edu	n/a
Industrial	Institute of Industrial & Systems Engineers (IISE)	IISE is the world's largest professional society dedicated solely to the support of the industrial & systems engineering profession and individuals involved with improving quality and productivity. Founded in 1948, IISE is an international, nonprofit association that provides leadership for the application, education, training, research, and development of industrial & systems engineering.	http://ufiie.org/	https://www.facebook.com/ufise	Thursday 6:15 Varies on location	Jeff Streitmatter IV	president@ufiie.org	n/a
All	Institute of Transportation Engineers (ITE)	The Institute of Transportation Engineers (ITE) is an international educational and scientific association of transportation professionals who are responsible for meeting mobility and safety needs. The student chapter at UF organizes activities throughout the year to advance the transportation field, represent UF at professional conferences, and promote fellowship among its student members. Membership is free and open to all students at the University of Florida.	http://www.transportation.institute.ufl.edu/	https://www.facebook.com/pages/ITE-UF-Student-Chapter-UFITE/177859622268058	Tuesday 5:00pm Weil Hall 513 (Location Unconfirmed)	Gustavo R. de Andrade	ufl.ite@gmail.com / guriente@ufl.edu	n/a
Civil	National Association of Home Builders	The NAHB Student Chapter program helps to enrich the educational experience of students enrolled in construction-related fields such as Building Construction, Engineering, Architecture, and Real Estate, with a focus on Residential Construction.	http://www.bcn.ufl.edu/studentactivities/student-clubs/	https://www.facebook.com/NAHBhome	Wednesday 6:00pm Rinker 238	Robert McCall	bretmccall@gmail.com -	n/a
All	National Organization for Business and Engineering	NOBE's mission is to bring together individuals at corporate and academic institutions interested in both business and engineering and to integrate these fields into one practice. NOBE will serve as a crossroad and network for the unmet professional, leadership, technological and entrepreneurial development of these individuals. As a national organization, NOBE will maintain this network and continually build resources to	http://nobenational.org/uf/home.php	https://www.facebook.com/groups/244683772336298/	Wednesday 6:30pm MCCB G086	Omas Shatara	president@nobeuf.org -	n/a

		help these individuals meet the constantly evolving demands they will face in today's business world.						
All	National Society of Black Engineers (NSBE)	The National Society of Black Engineers (NSBE), with more than 29,900 members, is one of the largest student-governed organizations in the country. Founded in 1975, NSBE now includes more than 394 College, Pre-College, and Technical Professional/Alumni chapters in the United States and abroad. NSBE's mission is " to increase the number of culturally responsible black engineers who excel academically, succeed professionally and positively impact the community. "	http://www.ufnsbe.org/	https://www.facebook.com/ufnsbe	Wednesdays (biweekly) 6:15pm CSE E119	Mohamad Merilan	president.ufnsbe@gmail.com	n/a
All	Omega Psi	Omega Psi is a Academic/Professional STEM Local Sorority. Our purpose is to unite women and men in STEM fields to develop leadership, professionalism, and academic skills as well as being active members of the Gainesville community through philanthropy and community service.	n/a	n/a	Wednesdays	Jessica Socorro	jsoccoro@ufl.edu	n/a
All	Out in Science, Technology, Engineering, and Mathematics (oSTEM)	Out in Science, Technology, Engineering & Mathematics (oSTEM) is a national student society, dedicated to increasing the participation of people who identify with lesbian, gay, bisexual, transgender, queer, or ally (LGBTQA) communities in disciplines related to science, technology, engineering, or mathematics (STEM).	http://ostemflorida.weebly.com/about-ostem.html	https://www.facebook.com/oSTEMFlorida	Every other Thursday 7:20pm	Andres Llano	ostemflorida@gmail.com	n/a
All	Phi Sigma Rho	Phi Rho sisters understand the rigorous demands of being an engineering major; everyone is dedicated to helping each other through the tougher times of our academic careers. We have study groups, intramural sports teams, community service projects, fundraisers, and social functions.	https://sites.google.com/site/ufphisigmahome/home	https://www.facebook.com/events/466512150049649/	Sunday 7:00pm Reitz	Marija Mijovska	psruf.president@gmail.com	n/a
Mechanical	Pi Tau Sigma	The story of Pi Tau Sigma is placed in the hands of each member when initiated to set forth the objectives and create a closer bond of fellowships among those who are striving and achieving in the highest ideals of our profession. Pi Tau Sigma is an honor society founded to foster the high ideals in the engineering profession, simulate and coordinate departmental activities, and promote the mutual professional welfare of its members. We are composed of the top fifteen percent of the junior and senior	http://www.pitaisigma.net/Chapters/Florida-Sigma-Omicron.cfm	https://www.facebook.com/UFPTS	n/a	Marcus Spanolios	uf.pitaisigma@gmail.com	n/a

		mechanical engineering students.						
All	S.T.E.A.M. Academy	S.T.E.A.M. Academy strives to teach creative and innovative thinking in the community and encourage the combination of Science with Compassion in order to solve world problems. The combination of these two concepts could become the key to solving global dilemmas such as world hunger or the lack of safe drinking water in third world countries.	n/a	https://www.facebook.com/steamgators	Every other Tuesday 6:00 Pm Rinker 220	Kiona Elliott	kionae@ufl.edu	n/a
All	Small Satellite Design Club (SSDC)	The primary purpose of the Small Satellite Design Club is to facilitate the research, design, and development of small satellite technology and to nurture the growing satellite community. These goals shall be achieved through student competitions with direct student involvement, creative research methods, and informative guest speakers form the space community, while maintaining an encouraging and stimulating environment for all engineering disciplines.	http://www.mae.ufl.edu/current/student-orgs/SSDC	https://www.facebook.com/groups/ufsmallsat/	Every Other Tuesday at 6:15 pm in TUR L005	Claudia Corcho	chartersauce25@ufl.edu	small satellite
Materials	Society For Biomaterials (SFB)	The Society For Biomaterials is a professional society which promotes advances in biomedical materials research and development by encouragement of cooperative educational programs, clinical applications, and professional standards in bioengineering	http://www.uflbiomaterials.org/	https://www.facebook.com/groups/579789655386189/	Tuesday 5:15 MAE 126/Rhines 125	Margaret Fettis	uflbiomaterials@gmail.com	n/a
All	Society of Asian Scientists and Engineers (SASE)	The Society of Asian Scientists and Engineers exists to advance Asian heritage scientists and engineers in education and employment so that they can achieve their full career potential.	http://ufsase.com/	https://www.facebook.com/ufsase	Thursdays 7:00pm	Denise Pulmano	ufsase.president@gmail.com	n/a
All/Mechanical	Society of Automotive Engineers (SAE)	Gator Motorsports is a group of engineering, business, and public relations students who compete against 400+ universities from around the world in a product development competition. Our product... a formula racing vehicle.	http://gatormotorsports.com/	https://www.facebook.com/gatormotorsports/	Thursday 6:00pm 007MAE C	David Kanner	president@GatorMotorsports.com	MAE Racecar
Environmental	Society of Environmental Engineers (SEE)	The Society of Environmental Engineers (SEE) is the longest standing student group in the Environmental Engineering Sciences Department. SEE has strived to provide students with opportunities to connect with their peers, professors, industry professionals, and the community through volunteer work, social events, and presentations by	N/a	https://www.facebook.com/ufsee	Wednesdays 6:00pm Black Hall 213	Monica Camacho	president.ufsee@gmail.com	n/a

		environmental advocates and engineering professionals.						
All	Society of Hispanic Professional Engineers (SHPE)	SHPE is The Source for Quality Hispanic Engineers and Technical Talent. We are an active organization devoted to promote the professional development of our members. Our goals are to provide opportunities for contact with organizations and individuals of the different fields in engineering, math, and science, as well as, to encourage the integration of Hispanic engineering students.	http://www.shpeuf.com/	https://www.facebook.com/SHPEatUF	Tuesdays 6:16pm	Jesus Zamora	president.shpeuf@gmail.com	n/a
All	Society of Sales Engineers (SSE)	Created by students for students, we are an organization dedicated to our member's success. We strive to bring the most influential companies of today with career opportunities in sales engineering, consulting, technical marketing, and more to speak with our members. During these discussions, our members learn about the company and their respective industry as well as career/internship opportunities. Through regular meeting attendance, we hope to foster a mutually beneficial relationship between our members job search and the ever constant recruiting efforts of our sponsors.	http://ufsse.com/	N/a	Little Hall 207	Royce Sages	royce.Sages@ufsse.com	n/a
All	Society of Women Engineers (SWE)	SWE is a non-profit educational service organization dedicated to making known the need for women engineers and encouraging young women to consider an engineering education. The organization's four objectives are as relevant today as they were more than 50 years ago.	http://sweufonline.weebly.com/	https://www.facebook.com/groups/UFSWE/	Tuesdays bi-weekly 6:15pm	Carolyn Gerzina	president.swe.ufl@mail.com	n/a
All	Solar Gators	Solar Gators is established to provide a continuation of learning for all fields of study outside of the classroom through the construction, promotion, and racing of a solar-powered vehicle. Students will have the opportunity to explore outside of their comfort zones while pushing the limits of technology to bring about a project never before seen at the University. This project will hone team-building skills, as well as other practical skills that students may not learn in the classroom.	https://solargators.wordpress.com/author/solargators/	https://www.facebook.com/SolarGators	MAEB 243	Siegyy Bennicoff Yundt	president.solargators@gmail.com	solar car
Materials	Polymer and Polymer Materials Science and Engineering	A student run organization affiliated with the ACS Division of Polymer Chemistry (POLY) and Polymeric Materials: Science and Engineering (PMSE) that provides networking, career development and	http://www.cse.ufl.edu/news/poly-pmse-chapter.php	https://www.facebook.com/ufpolypmse/	Sisler 340	Mayra Rostagno	m.rostagno@ufl.edu	n/a

		opportunities to students and post-docs in the polymer fields .						
All	Tau Beta Pi	Tau Beta Pi is the oldest and most prestigious engineering honor society. The Florida Alpha Chapter was founded in 1961 and, out of 237 collegiate chapters, is one of the nation's most active. We have been named the Most Outstanding Chapter eight times.	http://www.uftbp.com/	https://www.facebook.com/uftbp	Tuesdays 7:30pm	Felipe Lenz	tbpflalpha@gmail.com -	n/a
All	Theta Tau Professional Engineering Fraternity	On June 5, 1995 Theta Tau Omega officially became the University of Florida's Theta Tau Colony. The goal of the colony was to become one of the finest engineering societies on campus and ultimately become a chapter of Theta Tau. During the colony period Theta Tau Omega experienced rapid growth and began several fraternity traditions including their annual St. Patrick's Day "Green Tongue Party". The colony also adopted a two-mile stretch of road in Gainesville and hosted several professional development events.	http://www.ufthetatau.org/	https://www.facebook.com/ufthetatau	Sunday 7:00pm	Rachel Shelikoff	regent@ufthetatau.org -	n/a
All	Women in Computer Science and Engineering	Women in Computer Science and Engineering facilitates the growth and empowerment of women in the field by educating and encouraging younger generations while simultaneously offering students academic and professional resources and camaraderie.	http://ufwicse.github.io/UF-WiCSE/	https://www.facebook.com/ufwicse	Tuesday 6:00pm CSE E404	Killian McCoy	uf.wicse.president@gmail.com	n/a
All	Women in Electrical and Computer Engineering (WECE)	WECE was established in 2006 by a group of graduate students to create a community within the ECE department where women could seek friendship, support, and advice regarding their academic, professional, and personal lives. Over the past few years, our organization has also engaged in a number of outreach opportunities to encourage both young girls in the Gainesville area and incoming UF students to pursue careers in STEM fields. This year we will be working toward this goal by offering mentors, study groups, professional development workshops, networking opportunities within the departments, leadership opportunities and opportunities to make a difference in the Gainesville community.	http://wece.ce.ufl.edu/	https://www.facebook.com/groups/434483479998047/	Mondays 6:30pm Larsen 234	Ming Yang	president.wece@gmail.com	n/a
All	Women in Nuclear Engineering	The Gator Chapter of Women in Nuclear will provide an organization for enrolled students, spouses, faculty, and staff of the University of Florida to develop their professional skills and build a network to help	n/a	https://www.facebook.com/WomenInNuclearGatorChapter	Wednesdays 5:30pm Rhines 125	Lucienne Behar	winuf.president@gmail.com	n/a

		them succeed in nuclear related fields. The Chapter will also engage in educating the public about nuclear power and nuclear technologies.						
All	Women in Science and Engineering	The Women in Science and Engineering (WiSE) at the University of Florida is a graduate student-run, grass-roots directed program of discussions, workshops, and networking events designed to foster the success of women and other members of under-represented groups at all stages of their careers in science and engineering by providing a forum for academic and personal guidance and support. We welcome ALL members of the academic community at WiSE events - yes, men too!	http://wise.grop.ufl.edu/	https://www.facebook.com/UFWiSE	Last Friday of month 12-1pm Carr 222	Michelle Nolan	UF.WiSE@gmail.com	n/a