



MS Admit Webinar University of Florida Herbert Wertheim College of Engineering

Thursday, March 21, 2024 9:30 am - 11:00 am EST (7:00 pm IST)

POWERING THE NEW ENGINEER TO TRANSFORM THE FUTURE



Toshi Nishida
Associate Dean for Academic Affairs
Professor of Electrical & Computer Engineering



Mike Nazareth
Director for Graduate Recruitment
mikenaz@eng.ufl.edu



Krista Smith
Assistant Director for Graduate Recruitment
Interim Graduate Staff Biomedical Engineering
kristasmith@ufl.edu



Sumant Patankar Graduate Faculty Chemical Engineering spatankari@ufl.edu



Kristina Sapp
Graduate Staff
Computer & Information Sciences & Engineering
klsapp@ufl.edu



Julissa Nunez
Graduate Staff
Electrical & Computer Engineering
jnunez@ece.ufl.edu



Pam Simon
Graduate Staff, Engineering Education
(Applied Data Science, Artificial Intelligence Systems)

phs@ufl.edu



Lisa Hibbs
Graduate Staff, Engineering Education
(Applied Data Science, Artificial Intelligence Systems)
hibbslisa@ufl.edu



Paula Johns
Graduate Staff, ESSIE
(Civil, Coastal, Environmental Engineering)
paulajohns@ufl.edu



Jordan Sharpshair Graduate Staff Industrial & Systems Engineering jsharpshair@ise.ufl.edu



Brittney Guerrier
Graduate Staff
Mechanical & Aerospace Engineering
brittwhipple@ufl.edu



Jeremy Hall
Graduate Staff
Mechanical & Aerospace Engineering
jeremy.hall@ufl.edu



Tahara Franklin
Graduate Staff
Materials Science & Engineering
tfranklin@mse.ufl.edu



Martine Angrand
Director, F-1 International Student Services
International Center
mangrand@ufic.ufl.edu

Current MS Student Panelists



Madhushree Sunil Sultane
MIT ADT University
Biomedical Engineering
Vice President, Indian Graduate Student Association (IGSA)
msultane@ufl.edu



Hai Doan
Penn State University
Chemical Engineering
haidoan@ufl.edu



Yash Bhalla
Visvesvaraya Technological University
Computer & Information Science & Engineering
yash.bhalla@ufl.edu

Current MS Student Panelists

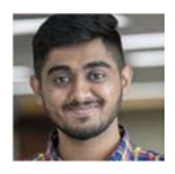


Yash Pandey
Jaypee University of Engineering & Technology
Computer & Information Science & Engineering
ypandey.yash@ufl.edu



Hemanth Sagar
K L University, Vijayawada
Computer & Information Science & Engineering
permareddy.h@ufl.edu

Current MS Student Panelists



Stavan Shah
Pune Institute of Computer Technology
Computer & Information Science & Engineering
stavannikhi.shah@ufl.edu



Sajeed Mohammad

VNR Vignana Jyothi Institute of Engineering and

Technology, Hyderabad

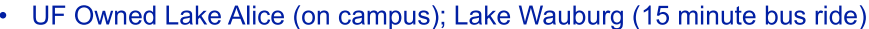
Electrical & Computer Engineering

President, Indian Graduate Student Association (IGSA)

mlnu@ufl.edu

University of Florida

- Established 1853
- 2,000 Acres, 900 Buildings
- 60,795 Students; 19,743 Graduate Students
- 4,779 Ph.D.; 14,964 Masters/Professional
- 14 Colleges and Schools; 5,000+ Faculty
- \$1.25 Billion+ in Annual Research Expenditures







Herbert Wertheim College of Engineering

- Established 1910
- 11 Departments; 16 Degree Programs
- 300+ Faculty (tenure track)
- 10,686 Engineering Students
- 3,340 Graduate Engineering Students
 - Ph.D. = 1,109
 - Masters = 2,231



Graduate Students in UF Engineering

Dept	Concentrations	MS	Ph.D.	Total	%
ABE	Agricultural, Biological	10	38	48	1%
BME	Biomedical	61	114	175	5%
CHE	Chemical	60	88	148	4%
CISE	Computer Science, Info Sciences	853	153	1,006	30%
ECE	Electrical, Computer	451	279	730	22%
EED	Engineering Education (ADS, AIS)	n/a	11	11	1%
ESSIE	Civil, Coastal, Environmental	205	123	328	10%
ISE	Industrial, Systems	144	43	187	6%
MAE	Mechanical, Aerospace	324	172	496	15%
MSE	Materials, Nuclear	123	88	211	6%
	Total	2,231	1,109	3,340	

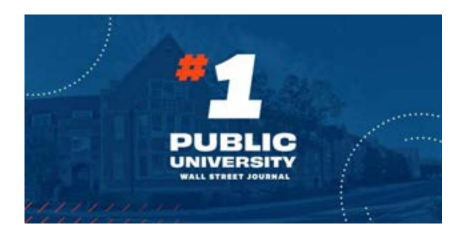
What we believe

- We believe engineering and computer science can transform the future in areas which are critical to society.
- We believe that such a transformation will require a new kind of engineer – an engineer that is technically excellent but capable of leading and innovating in a world which is increasingly global and interdisciplinary.
- We believe world changing innovation requires a workplace and a culture which is diverse and inclusive.

Why HWCOE?

- HWCOE is comprehensive, collaborative and growing
 Every engineering discipline except architectural and petroleum
 Added Wertheim Laboratory for Engineering Excellence
 Added Malachowsky Hall for Data Science and Information Technology
- HWCOE is inventive and translational
 HWCOE produced more licenses and options than Caltech, Penn State, UNC Chapel
 Hill, USoCal, University System of Maryland, and the Texas A&M System
- HWCOE is more diverse than many other colleges of engineering #2 producer of engineering degrees to Hispanic students #6 producer of engineering degrees to African American students #6 in master's degrees and #10 in doctoral degrees for awarded to women

Rankings



#1 Public University per 2024 Wall Street Journal https://news.ufl.edu/2023/09/wsj-ranking/



#6 Top Public University per 2024 U.S. News & World Report https://www.usnews.com/best-colleges/rankings/national-universities/top-public

Departments and Degrees





- AEROSPACE ENGINEERING
- AGRICULTURAL & BIOLOGICAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CHEMICAL ENGINEERING
- CIVIL ENGINEERING
- COASTAL & OCEANOGRAPHIC ENGINEERING
- COMPUTER ENGINEERING
- COMPUTER SCIENCE
- DIGITAL ARTS & SCIENCES
- ELECTRICAL ENGINEERING
- ENGINEERING EDUCATION (ADS, AIS)
- ENVIRONMENTAL ENGINEERING SCIENCES
- INDUSTRIAL & SYSTEMS ENGINEERING
- MATERIALS SCIENCE & ENGINEERING
- MECHANICAL ENGINEERING
- NUCLEAR ENGINEERING SCIENCES

New Exciting MS Degrees

- MS of Applied Data Science
- MS of Artificial Intelligence Systems
- Engineering Education Department
- Faculty Lead: Professor Catia Silva
- https://www.eng.ufl.edu/eed/programs/
- MS Application Fee Waivers
- GRE Waived





Department Rankings



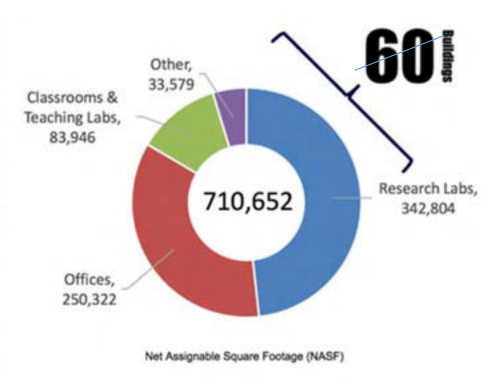
2023 U.S. News & World Report - Best Graduate Schools Rankings https://www.usnews.com/best-graduate-schools/top-engineering-schools

Rankings Among Public Universities

- Agricultural and Biological Engineering No. 5
- Materials Science and Engineering No. 8
- Computer Science, Nuclear Engineering No. 12
- Industrial and Systems Engineering No. 13
- Electrical Engineering No. 14
- Computer Engineering, Mechanical Engineering No. 15
- Biomedical Engineering, Civil Engineering No. 17
- Chemical Engineering No. 18
- Aerospace Engineering, Environmental Engineering No. 19

Over 1,000,000 Gross Sq. Ft. of Engineering Facilities

NAME	5Q, FT
JOSEPH WEIL HALL	87,282
INGINEERING	77,726
PREDERICK IN RHINES HALL	47,220
COMPUTER SCIENCES/ENGINEERING	44,345
COASTAL ENGINEERING WAVE TANK	39,917
NUCLEAR SCIENCES	37,126
RESEARCH ENGINEERING EDUCATION FACULTY (REEF)	31,052
CHEMICAL ENGINEERING	30,845
NANOSCALE RESEARCH FACULTY	25,775
BIOMEDICAL SCIENCES BUILDING	25,519
MATERIALS ENGINEERING	22,971
MECHANICAL & AEROSPACE ENG A	22,492
MECHANICAL & AEROSPACE ENG B	20,480
MECHANICAL & AEROSPACE ENG C	19,729
MERWIN J. LARSEN HALL	29,162
PARTICLE SCIENCE & TECHNOLOGY	18,424
ALVIN P. BLACK HALL	17,608
THE POWELL FAMILY STRUCTURES AND MATERIALS LABORATORY	17,450
JOHN R. BENTON HALL	14,995
CCL FACULTY / STAFF	9,426
NUCLEAR REACTOR	9,393
QUALIFICATION LAB, CTT	6,204
PERCY L. REED LABORATORY	5,511
EARLE B. PHELPS LAB	5,436
CHEMICAL ENGINEERING STUDENT CENTER	5,341
NUCLEAR FIELD BUILDING	5,217
POLYMER RECYCLING BUILDING	4,611
COASTAL ENGINEERING SHOPS	4,197
*	
32 REMAINING BUILDINGS	35,215
TOTAL	710.65



Source: UF Space Tracking & Reporting Systems (STARS)



Malachowsky Hall for Data Science & Information Technology

- ■\$150M Investment
- Home of the Al University
 - Headquarters for CISE and ECE
 - ■ICLASSROOM 2.0
 - Highly experiential Hands on labs for VR, AI, Cybersecurity, IOT, GPU



Opened November 2023

Al Partnership with NVIDIA

■ UF houses the fastest AI supercomputer in higher education

The third-generation HiPerGator with NVIDIA's most advanced AI software integrating 140 NVIDIA DGX™ A100 systems with 1,120 NVIDIA A100 Tensor Core GPUs and high-performance NVIDIA Mellanox HDR 200Gb/s InfiniBand networking to deliver 700 petaflops of AI performance.





Incoming F-1 Students

- Estimated Start-Up Costs
- > I-20 Process for F-1 Degree Students
- > F-1 Visa: U.S. Embassies and Consulate Offices
- ➤ UF Critical Dates & Deadlines
- > Arriving In Gainesville
- Mandatory Online Check-In Process
- F-1 Student Status Requirements
 - Maintaining F-1 Visa Status
 - Registration Requirements
 - Employment/Training Restrictions

(Detailed information provided at each link!)







Estimated Start-Up Costs: 2024

- Grad Students: \$57,323* per year
 - If you have the \$4,500 Achievement Award: \$52,823* per year

*Numbers subject to change.

I-20 Process

- 1) I-20 request submitted in the ISSS Portal by Academic Department
- 2) ISS reviews request, sends email with instructions to student
 - Sent to same email address student used to apply to UF
- 3) Student receives email with instructions to log into the ISSS portal
 - Remember to click *SUBMIT APPLICATION*
- 4) Student's F1 Advisor reviews I-20 application & documents, follows up as needed, issues I-20
- 5) Email sent to student with instructions to download & print the I-20 through ISSS portal





U.S. Embassy and Consulates

- Receive I-20 → Pay SEVIS fee → Complete and Save Form DS-160 Visa Application Form → Schedule F-1 visa appointment at U.S. Embassy or Consular office
 - Among any other documents required for the visa appointment, make sure to have your PRINTED documents with you: I-20, admission letter, proof of funds, and passport
- ➤ Obtain F1 visa → Schedule flight → Enter the U.S. → Complete the MANDATORY UFIC Online Check-In → Register full-time for classes



Arriving In Gainesville, FL

- ➤ Travel with your I-20, admission letter, F1 visa, passport, and proof of funds on your person; DO NOT PACK DOCUMENTS IN CHECKED LUGGAGE, DO NOT LOSE! Scan a copy of all documents to keep digitally just in case.
- May enter U.S. up to 30 days prior to program start date stated on your I-20
- Keep in mind, many affordable off-campus apartments are leased through July 31 or December 31, need turn-over/cleaning time, and may not be available for move-in until ~ 10-15 days prior to start of classes



Mandatory Check-In Process

- Must complete the F-1 online check-in process in the ISSS Portal https://internationalcenter.ufl.edu/f-1-student/new-f-1-students/check-process
- > Must be completed before the start of classes or by the drop/add deadline
- ➤ If the mandatory check-in is not completed within deadline, your F1 status is terminated

UF Critical Dates & Deadlines: 2024

- Advance/Regular registration (no late fee)
- First day of classes (must be registered full time and in compliance this is an F1 status issue)
- Drop/Add registration adjustments (late fee applied if not previously registered)
- ➤ Fee payment deadline (late fee added if not paid in full; courses dropped if no fees paid this is an F1 status issue)





Maintaining F1 Student Status

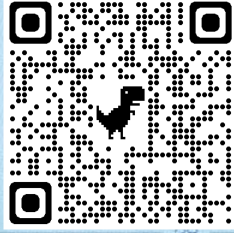
Full Time Registration:

- > Fall and Spring Semesters
 - Graduate students: 9 credits each semester
 - This includes 3 credits online maximum per semester
- Summer Semester (If admitted to a summer semester)
 - Graduate students: 6 credits
 - This includes 3 credits online maximum per semester

Employment/Training as an F1 Student

- > Limited to 20 hours per week and on the UF campus
- Cannot work off campus at all in first academic year; authorization always required for off campus work/training
- ➤ Must apply for and receive CPT authorization on I-20 to work/train off campus prior to graduation
- Must apply for and receive OPT Employment Authorization Card to work/train after graduation







F-1 Advisors

Questions? Contact your specific F1 international student advisor according to the first letter of your Surname/Family Name

(Scan QR Code for contact information)



More Information

- Click "I-20 Process" for general yet informative information.
- All I-20 instructions (including Proof of Funds information) is in the email you'll receive from the ISSS Portal if you're admitted <u>and</u> if the academic department submits an I-20 request for you.
- Please read and follow the instructions carefully to then submit your I-20 application.
 - If you do not click SUBMIT APPLICATION at the top of the application window once complete, we will not receive your I-20 application.

Master's Degrees

- Masters with on-campus studies
 - average of 1.5 to 2 years (3 to 4 semesters)
 - course based, more technical expertise
 - thesis/research based
- Masters with EDGE online distance studies
 - average of 1.5 to 2 years (3 to 4 semesters)
 - reside at Home, do not move to Gainesville
 - up to 50% reduced tuition discounts
- Pathway to Ph.D.
 - many HWCOE MS students continue to the Ph.D. at UF
 - distinct advantage for MS students performing well vs. new Ph.D. applicants



Master's Admissions

Fall 2024 Master's Applications

- 3,901 Applications Received
- 1,642 Admitted MS Students
- Still Processing Hundreds More for Admission
- GRE Test Scores Waived for All, Except CISE
- Anticipating 800-1,000+ MS Enrollment





MS Admission Online Accept or Decline



DEADLINE: April 15, 2024

LATE MS ADMITS: May 1-15, 2024

- 1) Go to https://admissions.ufl.edu/appstatus and login
- 2) Click VIEW UPDATE (wait 15 minutes after you review the decision for page to update)
- 3) Click YOUR RESPONSE TO OFFER OF ADMISSION
- 4) Select ACCEPT or DECLINE and then SUBMIT
- 5) If ACCEPTING offer you may also sign & email forms to your department's graduate staff

Department Updates & Course Registration

Staff	BME	Krista	Smith	kristasmith@ufl.edu
Faculty	CHE	Sumant	Patankar	spatankari@ufl.edu
Staff	CISE	Kristina	Sapp	klsapp@ufl.edu
Staff	ECE	Julissa	Nunez	jnunez@ece.ufl.edu
Staff	EED	Pam	Simon	phs@ufl.edu
Staff	EED	Lisa	Hibbs	hibbslisa@ufl.edu
Staff	ESSIE	Paula	Johns	paulaajohns@ufl.edu
Staff	ISE	Jordan	Sharpshair	jsharp0707@ufl.edu
Staff	MAE	Brittney	Guerrier	brittwhipple@ufl.edu
Staff	MAE	Jeremy	Hall	jeremy.hall@ufl.edu
Staff	MSE	Tahara	Franklin	trudutchess@ufl.edu

Cost of Attendance



Non-Florida Resident = ~\$30,000 Annual Tuition Florida Resident = \$12,740 Annual Tuition

https://www.sfa.ufl.edu/cost/graduate-costs/

Institution	Rank	Tuition	City	
University of Florida	1	\$30,138	Gainesville, FL	
Georgia Institute of Technology	2	\$32,876	Atlanta, GA	
Univeristy of North Carolina	3	\$39,338	Chapel Hill, NC	
Unijversity of Texas at Austin	4	\$41,070	Austin, TX	
University of California Davis	5	\$46,043	Davis, CA	
University of California Irvine		\$47,759	Irvine, CA	
University of California Los Angeles		\$46,326	Los Angeles, CA	
University of California Berkeley			Berkeley, CA	
University of California San Diego	9	\$48,630	San Diego, CA	
University of Michigan	10	\$57,273	Ann Arbor, MI	
Univeristy of Virginia	11	\$58,950	Charlottesville, VA	
Out of State Tutition				
tare			1.11	
https://www.usnews.com/best-colleges/ra	nkings/nat	tional-universities/to	p-public	
https://www.usnews.com/best-colleges/ra	nkings/na	tional-universities/to	p-public	
	nkings/nat	city	Cost of Living	
Institution				
	Rank 1	City Gainesville, FL	Cost of Living	
Institution University of Florida	Rank 1	City Gainesville, FL	Cost of Living	
Institution University of Florida National Average Cost of I	Rank 1 iving Inde	City Gainesville, FL ex for U.S. A. Cities =	Cost of Living 90 100	
Institution University of Florida National Average Cost of I Univeristy of Virginia	Rank 1 iving Inde	City Gainesville, FL ex for U.S. A. Cities = Charlottesville, VA	Cost of Living 90 100 107	
Institution University of Florida National Average Cost of I Univeristy of Virginia Georgia Institute of Technology	Rank 1 .iving Inde	City Gainesville, FL ex for U.S. A. Cities = Charlottesville, VA Atlanta, GA	Cost of Living 90 100 107 109	
Institution University of Florida National Average Cost of I Univeristy of Virginia Georgia Institute of Technology University of Michigan Univeristy of North Carolina	Rank 1 Living Inde	City Gainesville, FL ex for U.S. A. Cities = Charlottesville, VA Atlanta, GA Ann Arbor, MI	Cost of Living 90 100 107 109 111	
Institution University of Florida National Average Cost of I University of Virginia Georgia Institute of Technology University of Michigan	Rank 1 Living Inde 2 3 4	City Gainesville, FL ex for U.S. A. Cities = Charlottesville, VA Atlanta, GA Ann Arbor, MI Chapel Hill, NC	Cost of Living 90 100 107 109 111 116	
Institution University of Florida National Average Cost of I University of Virginia Georgia Institute of Technology University of Michigan University of North Carolina University of Texas	Rank 1 Living Inde 2 3 4 5	City Gainesville, FL ex for U.S. A. Cities = Charlottesville, VA Atlanta, GA Ann Arbor, MI Chapel Hill, NC Austin, TX	Cost of Living 90 100 107 109 111 116 129	
Institution University of Florida National Average Cost of I University of Virginia Georgia Institute of Technology University of Michigan University of North Carolina University of Texas University of California Davis University of California San Diego	Rank 1 iving Inde 2 3 4 5 6	City Gainesville, FL ex for U.S. A. Cities = Charlottesville, VA Atlanta, GA Ann Arbor, MI Chapel Hill, NC Austin, TX Davis, CA	Cost of Living 90 100 107 109 111 116 129 154	
Institution University of Florida National Average Cost of I University of Virginia Georgia Institute of Technology University of Michigan University of North Carolina University of Texas University of California Davis	Rank 1 Living Inde 2 3 4 5 6 7	City Gainesville, FL ex for U.S. A. Cities = Charlottesville, VA Atlanta, GA Ann Arbor, MI Chapel Hill, NC Austin, TX Davis, CA San Diego, CA	Cost of Living 90 100 107 109 111 116 129 154 160	
Institution University of Florida National Average Cost of I Univeristy of Virginia Georgia Institute of Technology University of Michigan University of North Carolina University of Texas University of California Davis University of California San Diego University of California Los Angeles	Rank 1 .iving Inde 2 3 4 5 6 7	City Gainesville, FL ex for U.S. A. Cities = Charlottesville, VA Atlanta, GA Ann Arbor, MI Chapel Hill, NC Austin, TX Davis, CA San Diego, CA Los Angeles, CA	Cost of Living 90 100 107 109 111 116 129 154 160 176	
Institution University of Florida National Average Cost of I Univeristy of Virginia Georgia Institute of Technology University of Michigan University of North Carolina University of Texas University of California Davis University of California San Diego University of California Los Angeles University of California Irvine	Rank 1 .iving Inde 2 3 4 5 6 7 8 9	City Gainesville, FL ex for U.S. A. Cities = Charlottesville, VA Atlanta, GA Ann Arbor, MI Chapel Hill, NC Austin, TX Davis, CA San Diego, CA Los Angeles, CA Irvine, CA	Cost of Living 90 100 107 109 111 116 129 154 160 176 181	

Masters Funding Award

- Academic Achievement Award
 - no limit on quantity of awardees
 - guaranteed \$4,500 for non-Florida Residents
 - \$1,500 for 3 semesters
 - CS majors must be in CISE in Engineering (not CLAS liberal arts College)



- no limit on enrollment
- significant discounted tuition
- cannot be combined with Academic Achievement Award
- only available in some HWCOE Departments





Industry Connections

- UF Career Connection Center
- UF Career Showcase Twice Annually
- Individual Company Visits Weekly Year Round
- Largest in Southeast U.S.A. with 600+ Companies
- Some Companies Recruiting India Students with VISA options
 - Intel, Citrix, Paypal, Oak Ridge National Labs, InfoTech, Fanatics, etc.
- Engineering Departments with Separate Career Fairs
 - BME Industry & Alumni Connect
 - CISE Career Development Workshop
 - ESSIE Evening with Industry

- ISE Career Fair
- MAE Internship Course
- MAE Webinar Industry Insights

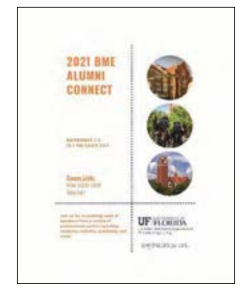


BME Industry & Alumni Connect

- Networking directly with industry reps for employment/internships
- Career advice and "insider" knowledge from BME alumni
 - Various career paths: industry, academia, government, start-up, etc.









CISE Career Showcase (100+ Companies)







































Bloomberg



ESSIE Evening with Industry





ISE Career Fair







Student Organizations

WHO WE ARE

UF IGSA

- IGSA Indian Graduate Student Association
- IEA International Engineering Ambassadors
- NSBE National Society for Black Engineers
- SWE Society of Women Engineers
- UF Student Involvement https://studentinvolvement.ufl.edu/get-involved/



Student Organizations

- List of all UF Organizations:
 - https://orgs.studentinvolvement.ufl.edu/Organizations



- There are over 900 student organizations at UF
 - All graduate programs
 - Sports Clubs
 - Arts clubs
 - Cultural
 - Media
 - Community
 - Social



Indian Graduate Student Association

- Cater to the needs and concerns of Indian Graduate Students
- Provide accessible platform to present Indian identity within the international community at the University of Florida

Provide smooth assimilation and orientation for Indian graduate students into the UF

Diwali

environment and Gainesville community



IGSA

Indian Graduate Student Association IGSA

- The Indian Graduate Student Association is a non-profit (student) organization committed to cater to the needs and concerns of Indian graduate students and provide an accessible platform to present their identity within the international community at the University of Florida (UF).
- IGSA promotes the smooth assimilation of Indian graduate students, primarily of international student status into the UF environment and local Gainesville community.
- IGSA provides student pickups (spring/fall), conducts webinars for incoming students, maintains dedicated WhatsApp group for every intake to answer and guide incoming students, conducts various fun and academic events, guides as a medium between student and UF and much more.





Some Resources

- UF Fall 2024 Admits WhatsApp Group:
 - Help with VISA, housing, course selection etc. These groups have Indian students who are currently studying at UF and prospective students.
- University of Florida Guidebook to New Students from India: http://dreamersion.com/ufl-guidebook-for-freshers/



Computer Science Only

Website: https://igsauf.weebly.com/

Email: <u>igsa.uf@gmail.com</u>

Facebook: https://www.facebook.com/IGSAUFL

Instagram: @igsa.uf



Rest All

Fall 2023 IGSA Official Group:

 $\underline{https://chat.whatsapp.com/JRUT5yMszEWFP93vlvazHj}$

For Questions, details

-WhatsApp/Call: Sajeed @ +1-352-284-8306

-IGSA President (MLNU@UFL.EDU)

Housing

On Campus



- The Continuum for Graduate Students or UF Working Professionals
- On-Campus Housing (graduate and family): Corry Village (1-3 bedroom options), Diamond Village(1-2 bedroom options), Tanglewood Village(1-2 bedroom options)
- Applying for Graduate and Family Housing: https://housing.ufl.edu/apply/graduate-and-family-housing-application/



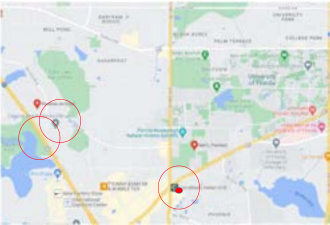
Housing

Off Campus

- Off-Campus Housing:
 - https://www.swamprentals.com/
 - https://www.apartments.com/gainesville-fl/
 - Housing Options:
 - The Pavilion
 - The Ridge at Gainesville
 - Cabana Beach Apartments
 - Housing Locator: https://housing.offcampus.ufl.edu/













- 42 NCAA National Championships
- Top 10 for 32 Straights Years for NCAA Div. 1 National All-Sports Standings
- Ben Hill Griffin Football Stadium seats 88,548
- Exactech Arena seats 12,633
- Southeastern Conference (SEC)
 Florida, Georgia, South Carolina, Missouri, Kentucky, Vanderbilt, Tennessee,
 Alabama, Texas A&M, LSU, Mississippi St., Auburn, Mississippi, Arkansas



RecSports

- Intramural Sports
 - https://recsports.ufl.edu/sports/intramural-sports/sport-offerings/
 - Currently offered sports:
 - Ultimate Frisbee
 - Cornhole
 - Pickleball
 - Bowling
 - Flag Football
 - Etc...
- Indoor Gym
- Outdoor/Indoor Activities









Gainesville, FL

- Settled 1854
- Population of 141,341
- Average Annual Temperature of 81 degrees
- 80 minutes to Atlantic Ocean; 60 minutes to Gulf of Mexico
- 2 hours to Tampa or Orlando & 90 minutes to Jacksonville
- Gainesville ranks no. 13 on Money Inc's <u>20 Best Places to Live in Florida</u>, <u>December, 2022</u>
- Gainesville ranks no. 11 on <u>BestCollegeReviews.org's 50 Best College Towns in America, October 2022</u>







Things to do in and near Gainesville



UNIVERSITY OF ELORIDA HERBERT WERTHEIM COLLEGE OF ENGINEERING

Things to do in and near Gainesville











MS Webinar Slides & Recordings

All Presentation Slides & Recordings Posted Here After Webinar https://www.eng.ufl.edu/graduate/prospects/virtual-events-webinars/



Fall 2024 Orientations & Welcomes

- August 1, GradStart: online modules begin for New Graduate Student Orientation
- August 13, Graduate School Welcome
- August 14, International Student Orientation with International Center
- August 15-21, Engineering Department Graduate Student Orientation/Welcomes
- August 22, Fall Classes Begin
- September 10, Graduate Student Organizations and Resource Fair
- Fall 2024, TBD HWCOE New Graduate Student Welcome

HWCOE Graduate Staff/Faculty Contacts

Staff	HWCOE	Mike	Nazareth	mikenaz@ufl.edu	
Staff	Int. Center	Martine	Angrand	mangrand@ufl.edu	
Staff	BME	Krista	Smith	kristasmith@ufl.edu	
Faculty	CHE	Sumant	Patankar	spatankari@ufl.edu	
Staff	CISE	Kristina	Sapp	klsapp@ufl.edu	
Staff	ECE	Julissa	Nunez	jnunez@ece.ufl.edu	
Staff	EED	Pam	Simon	phs@ufl.edu	
Staff	EED	Lisa	Hibbs	hibbslisa@ufl.edu	
Staff	ESSIE	Paula	Johns	paulaajohns@ufl.edu	
Staff	ISE	Jordan	Sharpshair	jsharp0707@ufl.edu	
Staff	MAE	Brittney	Guerrier	brittwhipple@ufl.edu	
Staff	MAE	Jeremy	Hall	jeremy.hall@ufl.edu	
Staff	MSE	Tahara	Franklin	trudutchess@ufl.edu	

HWCOE Current MS Student Assistance

Dept	First Name	Last Name	Undergraduate Institution	Email
BME	Madhushree Sunil	Sultane	MIT ADT University	msultane@ufl.edu
BME	Qiang	Yang	Nanjing University of Aeronautics and Astronautics	yang.qiang@ufl.edu
CHE	Hai	Doan	Pennsylvania State University	haidoan@ufl.edu
CHE	Ria	Patkeshwar	Institute of Chemical Technology	rpatkeshwar@ufl.edu
CHE	Manan	Rathod	Nirma University	mananrathod@ufl.edu
CHE	Harshal	Sarode	Rashtrasant Tukadoji Maharaj Nagpur University	harshal.sarode@ufl.edu
CISE	Aseem	Baranwal	Madan Mohan Malaviya University of Technology	a.baranwal@ufl.edu
CISE	Yash	Bhalla	Visvesvaraya Technological University	yash.bhalla@ufl.edu
CISE	Mohit Parmanand	Budhwani	University of Mumbai	mbudhwani@ufl.edu
CISE	Utkarsh	Jogani	Visvesvaraya Technological University	utkarshjogani@ufl.edu
CISE	Deeptika	Kannan	SASTRA Deemed University, Thanjavur	deeptikakannan@ufl.edu
CISE	Harsha	Konda	National Institute of Technology Calicut	vkonda1@ufl.edu
CISE	Ayati	Maitra	Amity University, Noida	maitraayati@ufl.edu
CISE	Arpan	Nagar	Manipal Institute of Technology, Manipal	arpannagar@ufl.edu
CISE	Apoorva	Padhi	Amity University	apoorvapadhi@ufl.edu
CISE	Yash Raj	Pandey	Jaypee University of Engineering and Technology	pandey.yash@ufl.edu
CISE	Hemanth	Sagar	K L University, Vijayawada	permareddy.h@ufl.edu
CISE	Stavan	Shah	Pune Institute of Computer Technology in Pune	stavannikhi.shah@ufl.edu
CISE	Gayathri Reddy	Yeddla	Jawaharlal Nehru Technological University, Hyderabad	gyeddla@ufl.edu
CIVIL	Giorgio	Carmagnani	Universidade Federal do Rio Grande do Norte	g.carmagnani@ufl.edu
ECE	Robert	Lattus	Arizona State University	robertlattus@ufl.edu
ECE	Sajeed	Mohammad	VNR Vignana Jyothi Institute of Engineering and Technology, Hyerabad	mlnu@ufl.edu
ECE	Samudra Vishal	Mukherji	Kalinga Institute of Industrial Technology	smukherji@ufl.edu
ECE	Manish Chowdary	Ravipati	Anna University	ravipatim@ufl.edu
ISE	Siddharth Vipankumar	Abrol	Vishwakarma Institute of Information Technology	sabrol@ufl.edu
ISE	Jiamin	Chen	Shanghai Jiao Tong University	jiamin.chen@ufl.edu
MAE	George	Adedokun	Ladoke Akintola University of Technology (LAUTECH)	oadedokun@ufl.edu
MAE	Bruce	Nti	Kwame Nkrumah University of Science and Technology	ntibrucebaffour@gmail.com
MAE	Pengpeng	Zhang	Florida Institute of Technology	pe.zhang@ufl.edu
MSE	Gabrielle	Motilal	University of The West Indies	gabriellemotilal@ufl.edu

