Master’s Webinar
University of Florida

Tuesday, November 8, 2022
4:00 p.m. ET
Presenters and Contacts

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

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

Ashley Wilson
Coordinator for Graduate Recruitment
Ashley.Wilson@eng.ufl.edu
Presenters

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

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

Sumant Patankar
Professor
Chemical Engineering
spatankari@ufl.edu
Presenters

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

Megan McMahon
Graduate Staff
Mechanical & Aerospace Engineering
mcmahon.m@ufl.edu

Ade Kumuyi
Graduate Staff
Materials Science & Engineering
akumuyi@mse.ufl.edu
Presenters

Kathleen Chan  
Master’s Student  
Agricultural & Biological Engineering  
kathleenchan@ufl.edu

Nathaniel Smith  
Master’s Student  
Mechanical & Aerospace Engineering  
nsmith3@ufl.edu
University of Florida

• Established 1853
• 2,000 Acres, 900 Buildings
• 57,000+ Students; 16,272 Graduate Students
• 5,046 Ph.D.; 11,226 Masters/Professional
• 14 Colleges and Schools; 5,000+ Faculty
• $1 Billion+ in Annual Research Expenditures
• UF Owned Lake Alice (on campus); Lake Wauburg (15 minute bus ride)
Herbert Wertheim College of Engineering

- Established 1910
- 11 Departments; 16 Degree Programs
- 300+ Faculty (tenure track)
- 10,658 Engineering Students
- 3,378 Graduate Engineering Students
  - Ph.D. = 1,056
  - Masters = 2,322
# HWCOE Graduate Student Enrollment

<table>
<thead>
<tr>
<th>Dept</th>
<th>Concentrations</th>
<th>MS</th>
<th>Ph.D.</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABE</td>
<td>Agricultural, Biological</td>
<td>11</td>
<td>32</td>
<td>43</td>
</tr>
<tr>
<td>BME</td>
<td>Biomedical, Molecular, Neural</td>
<td>55</td>
<td>102</td>
<td>157</td>
</tr>
<tr>
<td>CHE</td>
<td>Chemical</td>
<td>65</td>
<td>67</td>
<td>132</td>
</tr>
<tr>
<td>CISE</td>
<td>CE, CIS, CS, DS, MIS</td>
<td>801</td>
<td>169</td>
<td>970</td>
</tr>
<tr>
<td>ECE</td>
<td>Electrical, Computer</td>
<td>471</td>
<td>282</td>
<td>753</td>
</tr>
<tr>
<td>ESSIE</td>
<td>Civil, Coastal, Environmental</td>
<td>221</td>
<td>129</td>
<td>350</td>
</tr>
<tr>
<td>ISE</td>
<td>Industrial, Systems</td>
<td>157</td>
<td>33</td>
<td>190</td>
</tr>
<tr>
<td>MAE</td>
<td>Mechanical, Aerospace</td>
<td>426</td>
<td>151</td>
<td>577</td>
</tr>
<tr>
<td>MSE</td>
<td>Materials, Nuclear</td>
<td>115</td>
<td>91</td>
<td>206</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>2,322</strong></td>
<td><strong>1,056</strong></td>
<td><strong>3,378</strong></td>
</tr>
</tbody>
</table>
Rankings

• 2023 U.S. News & World Report

• Top National Public University

• Ranked #5 in 2023
• Ranked #5 in 2022
• Ranked #6 in 2021
• Ranked #7 in 2020
• Ranked #8 for 2019
• Ranked #9 in 2018
• Ranked #14 in 2017
• Ranked #21 in 2014

• https://www.usnews.com/best-colleges/rankings/national-universities/top-public
Departments & Degree

- 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
- ENVIRONMENTAL ENGINEERING SCIENCES
- INDUSTRIAL & SYSTEMS ENGINEERING
- MATERIALS SCIENCE & ENGINEERING
- MECHANICAL ENGINEERING
- NUCLEAR ENGINEERING SCIENCES
Department Rankings

2022 U.S. News & World Report - Best Graduate Schools Rankings
https://www.usnews.com/best-graduate-schools/top-engineering-schools

- Agricultural/Biological Engineering – No. 3 among all universities
- Materials Science and Engineering - No. 9 among all universities
- Computer Science – No. 12 among public universities
- Nuclear Engineering - No. 12 among public universities
- Biomedical Engineering - No. 16 among public universities
- Chemical Engineering - No. 16 among public universities
- Civil Engineering – No. 17 among public universities
- Environmental Engineering - No. 18 among public universities
Over 1,000,000 Gross Sq. Ft. of Engineering Facilities

Source: UF Space Tracking & Reporting System (StARS)
Opened Fall 2020

State-of-the-art biotech lab
Prototyping labs
Global teleconferencing lab
Collaboration spaces
Classrooms
AI 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.
Malachowsky Hall for Data Science and Information Technology

- $150M Investment
- Home of the AI University
  - Headquarters for CISE and ECE
  - ICLASSROOM 2.0
  - Highly experiential – Hands on labs for VR, AI, Cybersecurity, IOT, GPU
- Completion 2023
Student Diversity Rankings

• Top 1% for Enrollment of Women across all Engineering Degrees

• Hispanic/Puerto Rican Engineering Degree Producers
  • #4 in U.S. for Ph.D. Degrees
  • #4 in U.S. for Masters Degrees
  • #7 in U.S. for Bachelors Degrees

• African American Engineering Degree Producers
  • #9 in U.S. for Ph.D. Degrees
  • #15 in U.S. for Masters Degrees
  • #18 in U.S. for Bachelors Degree

*Per Diverse Issues of Higher Education, 2020; http://diverseeducation.com/top100/

29 new Hispanic and/or African American Engineering Ph.D. Students enrolling at UF in Fall 2022!!!!!
Incoming F-1 Students  https://internationalcenter.ufl.edu/

- 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: 2023

- Grad Students: $51,705* per year
  - If you have the $4,500 Achievement Award: $47,205* per year

*Numbers subject to change.

I-20 Process

1) I-20 request submitted in the ISSS Portal by Academic Department
2) ISSS 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 UFIC Online Check-In → Register for Classes

Arriving In Gainesville, FL

- Travel with your I-20, admission letter, F1 visa, passport 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.
- Can enter U.S. no more than 30 days before program start date stated on your I-20
- Keep in mind, many affordable off-campus apartments are leased through July 31, need turnover/cleaning time, and may not be available for move-in until ~ August 8-14
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: 2023

- Advance/Regular registration deadline (no late fee): March 27 – August 21
- First day of classes: August 23
- Drop/Add registration deadline (late fee applied if not previously registered): August 23-29
- Fee payment deadline (course dropped if fee not paid; this is an F1 status issue): September 1
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
- 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 authorization card to work/train after graduation

Employment/Training as an F1 Student
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 and we receive 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.
International Center F1 Advisors
Questions? Contact Your Specific F1 Advisor According To Your Family Name/Surname

Gardebua Bazab
Surnames A-C, X
gbazan@ufic.ufl.edu

Ethel Porras
Assistant Director
Surnames D-J, U, V
eporras@ufic.ufl.edu

Steve Ghulamani
Surnames K-L, Z
sghulamani@ufic.ufl.edu

Candice DeBose-Tyson
Surnames M-Q, W
cdebose@ufic.ufl.edu

Yu Aoyagi
Surnames R-T, Y
yaoyagi@ufic.ufl.edu

• Click “I-20 Process” for general yet informative information.
• All I-20 instructions (including CFR and Proof of Funds info) is in the email you’ll receive from the ISSS system.
• Please read and follow the instructions carefully to then SUBMIT 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 (preparation for Ph.D.)

- 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
Master’s Admissions

• Fall 2022 Master’s Enrollment
• 4,388 Applications
• 1,933 Admitted (45%)
• 804 Enrolling (40%)
• Averages Cumulative GPA = 3.49
• GRE, Verbal = 151, Quantitative = 164
  Waived for All Depts (except CISE) for Fall 2023
• TOEFL = 80+; IELTS = 6+, GRE Verbal = 140+
## GRE Test Required

<table>
<thead>
<tr>
<th>Department</th>
<th>GRE Required for MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural and Biological Engineering</td>
<td>No</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>No</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>No</td>
</tr>
<tr>
<td>Civil, Coastal, Environmental Engineering</td>
<td>No</td>
</tr>
<tr>
<td><strong>Computer and Information Sciences and Engineering</strong></td>
<td>Yes</td>
</tr>
<tr>
<td>Electrical and Computer Engineering</td>
<td>No</td>
</tr>
<tr>
<td>Industrial and Systems Engineering</td>
<td>No</td>
</tr>
<tr>
<td>Materials and Science Engineering</td>
<td>No</td>
</tr>
<tr>
<td>Mechanical and Aerospace Engineering</td>
<td>No</td>
</tr>
</tbody>
</table>
## Dept Areas for MS Admissions

*$30 U.S. Admissions Application Fee; one of most economical in U.S.*

<table>
<thead>
<tr>
<th>Dept</th>
<th>Areas</th>
<th>GPA</th>
<th>GRE</th>
<th>Application Fee Waiver</th>
<th>Application Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABE</td>
<td>agricultural, biological</td>
<td>3.0+ (6 to 6.5 for India)</td>
<td>No</td>
<td>No</td>
<td>12/5</td>
</tr>
<tr>
<td>BME</td>
<td>biomedical, molecular, neural</td>
<td>3.0+ (6 to 6.5 for India)</td>
<td>No</td>
<td>No</td>
<td>1/31</td>
</tr>
<tr>
<td>CHE</td>
<td>chemical, energy, nano, petroleum</td>
<td>3.0+ (7.0+ for India)</td>
<td>No</td>
<td>Yes</td>
<td>1/15</td>
</tr>
<tr>
<td>CISE</td>
<td>CS, computer, data science, software</td>
<td>3.3+ (6 to 6.5 for India)</td>
<td>Yes</td>
<td>No</td>
<td>2/1</td>
</tr>
<tr>
<td>ECE</td>
<td>electrical, computer, hardware</td>
<td>3.0+ (6 to 6.5 for India)</td>
<td>No</td>
<td>No</td>
<td>1/31, international</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4/1 domestic</td>
</tr>
<tr>
<td>ESSIE</td>
<td>civil, coastal, environmental</td>
<td>3.0+ (6 to 6.5 for India)</td>
<td>No</td>
<td>Yes</td>
<td>3/1, international</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6/1 domestic</td>
</tr>
<tr>
<td>ISE</td>
<td>industrial, systems</td>
<td>3.3+ (6 to 6.5 for India)</td>
<td>No</td>
<td>No</td>
<td>12/31</td>
</tr>
<tr>
<td>MAE</td>
<td>mechanical, robotics, aerospace</td>
<td>3.0+, 3.3+ (7+, 7.5+ for India)</td>
<td>No</td>
<td>Yes</td>
<td>12/5</td>
</tr>
<tr>
<td>MSE</td>
<td>materials, metallurgy, nano, nuclear</td>
<td>3.0+ (6 to 6.5 for India)</td>
<td>No</td>
<td>No</td>
<td>12/5, priority</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>60 days prior</td>
</tr>
</tbody>
</table>
Statement of Purpose

• Goal of enrolling Ph.D. or Masters

• Why do you want to attend that institution?

• Faculty, programs, areas of specialization, facilities, research interests

• Highlight your research experience

• Highlight some notable resumes qualifications such as internships, leadership positions, volunteering, community service, mentoring, etc.

• Maximum 1-2 page, less is better, be specific
Personal Essay/Statement

- Required or Optional

- Opportunity for you to share any items not included in the application process from transcripts, test scores, research statement, etc.

- Explain a bad academic semester

- Overcome a difficult family situation or obstacle in life (will not be admitted from this but can add to the final admission)

- First generation college student, low-income status, underrepresented minority or in that field of study
Letters of Recommendation

• Typically 3 required letters, check institution requirements

• Minimum 2 academic (undergraduate research mentor, faculty who know you well, lab team project mentor, etc.); No family, friends, GSI/TA

• Contact faculty early, schedule an appointment to discuss, provide bullet points, resume, unofficial transcript, state of purpose draft, addressed envelopes, online submissions/formats, deadlines, offer draft, etc.

• Request Strong Letter!

• Send faculty reminders throughout the semester
Cost of Attendance

~$30,000 Annual Tuition

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

<table>
<thead>
<tr>
<th>Institution</th>
<th>Rank</th>
<th>Tuition</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Florida</td>
<td>1</td>
<td>$30,138</td>
<td>Gainesville, FL</td>
</tr>
<tr>
<td>University of North Carolina</td>
<td>2</td>
<td>$37,558</td>
<td>Chapel Hill, NC</td>
</tr>
<tr>
<td>University of Texas at Austin</td>
<td>3</td>
<td>$40,996</td>
<td>Austin, TX</td>
</tr>
<tr>
<td>University of California Irvine</td>
<td>4</td>
<td>$43,739</td>
<td>Irvine, CA</td>
</tr>
<tr>
<td>University of California Berkeley</td>
<td>5</td>
<td>$43,980</td>
<td>Berkeley, CA</td>
</tr>
<tr>
<td>University of California Santa Barbara</td>
<td>6</td>
<td>$44,204</td>
<td>Santa Barbara, CA</td>
</tr>
<tr>
<td>University of California Davis</td>
<td>7</td>
<td>$44,494</td>
<td>Davis, CA</td>
</tr>
<tr>
<td>University of California Los Angeles</td>
<td>8</td>
<td>$44,830</td>
<td>Los Angeles, CA</td>
</tr>
<tr>
<td>University of California San Diego</td>
<td>9</td>
<td>$46,374</td>
<td>San Diego, CA</td>
</tr>
<tr>
<td>University of Michigan</td>
<td>10</td>
<td>$52,273</td>
<td>Ann Arbor, MI</td>
</tr>
<tr>
<td>University of Virginia</td>
<td>11</td>
<td>$56,837</td>
<td>Charlottesville, VA</td>
</tr>
</tbody>
</table>

Out of State Tuition


<table>
<thead>
<tr>
<th>Institution</th>
<th>Rank</th>
<th>City</th>
<th>Cost of Living</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Florida</td>
<td>1</td>
<td>Gainesville, FL</td>
<td>90</td>
</tr>
<tr>
<td>University of Virginia</td>
<td>2</td>
<td>Charlottesville, VA</td>
<td>107</td>
</tr>
<tr>
<td>University of Michigan</td>
<td>3</td>
<td>Ann Arbor, MI</td>
<td>111</td>
</tr>
<tr>
<td>University of North Carolina</td>
<td>4</td>
<td>Chapel Hill, NC</td>
<td>116</td>
</tr>
<tr>
<td>University of Texas</td>
<td>5</td>
<td>Austin, TX</td>
<td>129</td>
</tr>
<tr>
<td>University of California Davis</td>
<td>6</td>
<td>Davis, CA</td>
<td>154</td>
</tr>
<tr>
<td>University of California San Diego</td>
<td>7</td>
<td>San Diego, CA</td>
<td>160</td>
</tr>
<tr>
<td>University of California Los Angeles</td>
<td>8</td>
<td>Los Angeles, CA</td>
<td>176</td>
</tr>
<tr>
<td>University of California Irvine</td>
<td>9</td>
<td>Irvine, CA</td>
<td>181</td>
</tr>
<tr>
<td>University of California Santa Barbara</td>
<td>10</td>
<td>Santa Barbara, CA</td>
<td>218</td>
</tr>
<tr>
<td>University of California Berkeley</td>
<td>11</td>
<td>Berkeley, CA</td>
<td>238</td>
</tr>
</tbody>
</table>

National Average Cost of Living Index for U.S. A. Cities = 100

National Average Cost of Living = 100

https://www.bestplaces.net/cost-of-living/
Masters Funding Options

- **Academic Achievement Award**
  - no limit on quantity of awardees
  - guaranteed $4,500 for non-Florida Residents
  - $1,500 for 3 semesters

- **EDGE Online Distance Learning**
  - no limit on enrollment
  - significant discounted tuition
  - cannot be combined with Academic Achievement Award
Industry Connections

- UF Career Connection Center
- UF Career Showcase Twice Annually
- Largest in Southeast U.S.A. with 500+ Companies
- 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 (50+ Companies)
ESSIE Evening with Industry
ISE Career Fair
Housing

On Campus

- The Continuum for Graduate Students or UF Working Professionals
- On-Campus Housing: Correy Village, Diamond Village, Tanglewood Village, and The Keys Complex
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
• 35 NCAA National Championships

• Top 10 for 32 Straight 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
Gainesville, FL

• Settled 1854

• Population of 130,128

• 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 20 Best Places to Live in Florida, February 2020

• Gainesville ranks no. 11 on BestCollegeReviews.org’s 50 Best College Towns in America, December 2019
Things to do in and near Gainesville
MS Offer – Accept Online
https://www.eng.ufl.edu/graduate/prospects/admissions/msoffer/
MS Webinar Slides & Recordings

All Presentation Slides & Recordings Posted Here After Webinar

https://www.eng.ufl.edu/graduate/prospects/masters-degree-programs/mastersoffer/academic-achievement-award/national-conferences/
## HWCOE Graduate Staff Contacts

<table>
<thead>
<tr>
<th>Position</th>
<th>Dept</th>
<th>First Name</th>
<th>Last Name</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff</td>
<td>HWCOE</td>
<td>Mike</td>
<td>Nazareth</td>
<td><a href="mailto:mikenaz@eng.ufl.edu">mikenaz@eng.ufl.edu</a></td>
</tr>
<tr>
<td>Staff</td>
<td>HWCOE</td>
<td>Ashley</td>
<td>Wilson</td>
<td><a href="mailto:ashley.wilson@eng.ufl.edu">ashley.wilson@eng.ufl.edu</a></td>
</tr>
<tr>
<td>Staff</td>
<td>ABE</td>
<td>Daphne</td>
<td>Flournoy</td>
<td><a href="mailto:dflournoy@ufl.edu">dflournoy@ufl.edu</a></td>
</tr>
<tr>
<td>Staff</td>
<td>BME</td>
<td>Krista</td>
<td>Smith</td>
<td><a href="mailto:grad@bme.ufl.edu">grad@bme.ufl.edu</a></td>
</tr>
<tr>
<td>Staff</td>
<td>CHE</td>
<td>Gabrielle</td>
<td>Donalson</td>
<td><a href="mailto:grad@che.ufl.edu">grad@che.ufl.edu</a></td>
</tr>
<tr>
<td>Staff</td>
<td>CISE</td>
<td>Kristina</td>
<td>Sapp</td>
<td><a href="mailto:klsapp@ufl.edu">klsapp@ufl.edu</a></td>
</tr>
<tr>
<td>Staff</td>
<td>ECE</td>
<td>Julissa</td>
<td>Nunez</td>
<td><a href="mailto:office@ece.ufl.edu">office@ece.ufl.edu</a></td>
</tr>
<tr>
<td>Staff</td>
<td>ESSIE</td>
<td>Paula</td>
<td>Johns</td>
<td><a href="mailto:gradinfo@essie.ufl.edu">gradinfo@essie.ufl.edu</a></td>
</tr>
<tr>
<td>Staff</td>
<td>ISE</td>
<td>Karenys</td>
<td>Rego-Lopez</td>
<td><a href="mailto:Karenys@ise.ufl.edu">Karenys@ise.ufl.edu</a></td>
</tr>
<tr>
<td>Staff</td>
<td>MAE</td>
<td>Megan</td>
<td>McMahon</td>
<td><a href="mailto:gradadmissions@mae.ufl.edu">gradadmissions@mae.ufl.edu</a></td>
</tr>
<tr>
<td>Staff</td>
<td>MSE</td>
<td>Tahara</td>
<td>Franklin</td>
<td><a href="mailto:advising@mse.ufl.edu">advising@mse.ufl.edu</a></td>
</tr>
</tbody>
</table>