College of Engineering and Computer Science

Accelerated BS-to-MS Advising Session
Please scan the QR code to sign into the event
Accelerated BS-to-MS

Contact Information

Dr. Ali P. Gordon (Ali.Gordon@ucf.edu),
Ms. Anna Canlon (Anna.Canlon@ucf.edu),
and Ms. Heather Houser (hstevens@ucf.edu)
Integrating Graduating Courses

Allows high-achieving students to simultaneously earn both a Bachelor of Science and a Master of Science degree (12 hours dual credit)

<table>
<thead>
<tr>
<th></th>
<th>1 semester</th>
<th>2-year MS</th>
<th>1.5-year MS</th>
<th>1-year MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS or AA+BS</td>
<td></td>
<td>9 9 9</td>
<td>3 3 9</td>
<td>3 9 9</td>
</tr>
<tr>
<td>9 9 3</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>9 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Basic Eligibility:
- 3.0 GPA, 60 hours completed hours towards BS, performance in required coursework*

Timeline:
- Complete 60 credit hours
- Apply to and get accepted to BS-to-MS Program
- Take Graduate Courses
- Apply to MS Program
- Finish BS degree
- Finish MS degree

* https://www.cecs.ucf.edu/current-students/bs-ms-program/

http://cecs.ucf.edu/gradday
College of Engineering and Computer Science

Timeline

Meet Eligibility Criteria (60-90 SCH | 3.0GPA* | B or better in prerequisite courses)

Apply to the BS to MS Program

Get Admitted to BS-to-MS

Complete your Course Approval Form

Take Graduate Courses

Maintain 3.0 GPA in Grad Courses (at least 9 SCH)

Request an Application Processing Fee Waiver

Apply to MS Program

Finish BS Program

Begin MS Program & POS

Finish MS Program

CECS Accelerated BS-to-MS Information Session: Spring 2024
Process to Enroll:

• Complete your BS to MS Course Approval Form
  • Dynamic Form with Chain Approval
  • You => Undergrad Program Director => Graduate Program Director => the UCF Grad Affairs Team
  • Automatic Registration into your Approved Grad Classes When Your Registration Appointment Time Opens
• Change your mind? You can drop the unwanted course yourself. However, it may be full if you want to re-add it later.
College of Engineering and Computer Science

Course Approval Form

- Select the [BS to MS Course Approval Form](#)
  - On the form you will list the three to four graduate courses you plan to take and when you plan to take them

Graduate Course Selection:

By listing the courses here, you agree that you plan to register for this course during the semester specified and the BS to MS staff has permission to add the course to your schedule. You can choose to drop the course but if you decide at a later time to re-enroll in the course, you may not be able to due to the class being full.

<table>
<thead>
<tr>
<th>Course Prefix and Number</th>
<th>Course Title</th>
<th>Course Section</th>
<th>Anticipated Term and Year of Enrollment</th>
<th>Credit Hours*</th>
<th>Undergraduate Course Substitution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

- Modality:
  - Face-to Face
  - Online
  - [COVE (0V91)](#)

CECS Accelerated BS-to-MS Information Session: Spring 2024
Scan QR Code

On the BS to MS Page Navigate to the “Timeline for BS to MS Students” section and click link “suggested graduate courses”

An excel file will populate where you can filter by department, course, modality, etc.

- If you have Bright Futures, your scholarship will cover the undergrad portion of your enrollment.
- Leaving approximately $472.11 for your other aid or your responsibility
- One Grad Class = $1,108.95, using AY 23-24 rates
Research Centers and Faculty

- Advanced Materials Processing Analysis Center (AMPAC)
- Center for Advanced Transportation Systems Simulation (CATSS)
- Center for Advanced Turbomachinery and Energy Research (CATER)
- Center for Research in Computer Vision (CRCV)
- Coastal Dynamics of Sea Level Rise Research Cluster of Excellence
- Consortium for Applied Acoustoelectronics Technology
- Environmental Systems Engineering Institute
- FEEDER Center, DOE
- Future City Initiative
- Institute for Advanced Systems Engineering
- Interactive Systems & User Experience Research Cluster of Excellence
- Materials Characterization Facility (MCF)
- MIST Center, NSF I/UCRC
- Resilient, Intelligent and Sustainable Energy Systems (RISES) Cluster
- Stormwater Management Academy

2022: 8 Winners | 2021: 13 Winners...
College of Engineering and Computer Science

Getting in Contact with Faculty

Michael Kinzel
Assistant Professor
Email: michael.kinzel@ucf.edu
Office: ENG I Room 303
Office Hours: Mondays, 8:30-10:30 a.m. and 12:30-2:30 p.m. Wednesdays, 12:30-2:30 p.m.

No. 1
Kinzel Published in Structure Magazine

http://cecs.ucf.edu/gradday
Graduate Program Specifics

• Application Requirements
• Deadlines
  • Fall Terms: July 1*
  • Spring Terms: December 1
  • Deadlines Can be Found in Graduate Catalog
  • Very few summer classes, rare summer admission

• Financial Aid = Assistantship Positions (GRA, GTA, and GA Positions)
  • Only offered after being admitted
  • Differs by Department/Advisor
    ▪ Tuition Covered, Fees are Optionally Funded

*Note: Please check Graduate Catalog for specific deadlines.
Thank you for attending! We will now break you out by majors.