Spring 2019 Advising Updates

Advising, course planning, and major exploration info ➔ [http://firstyear.engr.wisc.edu](http://firstyear.engr.wisc.edu)

### Dates & Deadlines

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>April 8</td>
<td>TIED system opens</td>
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<tr>
<td>APRIL 4</td>
<td>Course planning form and DARS due to advisor</td>
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<tr>
<td></td>
<td>Instructions online: <a href="http://go.wisc.edu/u94oq5">http://go.wisc.edu/u94oq5</a></td>
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<tr>
<td>APRIL 19</td>
<td>Last day to withdraw (Drop all Spring 2019 courses)</td>
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<td></td>
<td>Talk with an advisor ASAP if considering withdrawing</td>
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<tr>
<td>MAY 1</td>
<td>Deadline to take initial action in TIED</td>
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<tr>
<td>MAY 23</td>
<td>TIED closes</td>
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<td>Last day for program or statement changes</td>
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<tr>
<td>LATE JUNE/EARLY JULY</td>
<td>Progression decisions sent- Watch your Wiscmail</td>
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### Course Planning “Open Lab” Hours

- “Lab Hours” for quick questions about course plans/enrollment
- Advisors from across programs will be available
- No appointment/advanced sign in necessary...just stop in

Monday April 1st & Tuesday April 2nd
10:00AM – 2:00PM
Rm 175, 1410 Engineering Drive

### Progression Personal Statement Workshops with the UW Writing Center

Watch email for registration details!!

### Declare Your Intent in TIED by May 1 ➔ [https://sd3.engr.wisc.edu/tied](https://sd3.engr.wisc.edu/tied)

### Departmental Enrollment Updates

#### Electrical Engineering
- If you haven’t taken ECE 210- take this FALL!!
- Taking ECE/CS 252? Enroll in LEC 001

#### Computer Engineering
- CBE requires Chem 329 NOT Chem 327; take this course if you haven’t already!
- If intending CBE, fill out survey Andrew Greenberg sent to pre-register for 250 and 255
- If you started in another major, please email Andrew.Greenberg@wisc.edu for link.
- You will NOT be able to enroll in CBE 250 or 255, until you have been given permission

#### Chemical Engineering
- Enroll in MSE 351, MSE 360 and MSE 330 this fall, as they are FALL ONLY courses!!
- Students intending progression in MSE should consider enrolling if eligible
- If intending BME, save space in your schedule on Fri from 12-2PM for BME 200- REQUIRED class
- You will NOT be able to enroll in BME 200, until you have formally progressed into the program
- Instructions for enrollment in BME 200 will be sent after progression decisions (late June)

#### Material Science & Engineering
- Third semester ISYE students are encouraged to take ISYE 313. Please get onto the waitlist!

#### Biomedical Engineering
- Many CEE students take CEE 320 in their third semester (pre-requisite is General Chemistry)

#### Geological Engineering
- If you haven’t taken an Geoscience 100 or 106 take it this fall!

#### All Students
- EPD 397 (Comm B) is a junior/senior year course; it is not appropriate for 3rd semester students
INTRO PHYSICS/MECHANICS COURSE GUIDELINES

In many of the engineering curriculums, physics and mechanics courses are foundational for later departmental coursework.

When course planning, always review your program curriculum/flowchart and your DARS to stay on track with critical course sequences and any related pre-requisites.

<table>
<thead>
<tr>
<th>Department/Course</th>
<th>Mechanics-Based</th>
<th>Electro-Magnetism</th>
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<tbody>
<tr>
<td>Biological Systems Engineering</td>
<td>X</td>
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<tr>
<td>Biomedical Engineering</td>
<td>X</td>
<td></td>
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<tr>
<td>Chemical Engineering</td>
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<tr>
<td>Civil Engineering</td>
<td>X</td>
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<tr>
<td>Computer Engineering</td>
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<tr>
<td>Electrical Engineering</td>
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<tr>
<td>Engineering Mechanics</td>
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<tr>
<td>Engineering Physics</td>
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<tr>
<td>Geological Engineering</td>
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<tr>
<td>Industrial Engineering</td>
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<tr>
<td>Material Science &amp; Engineering</td>
<td>X</td>
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<tr>
<td>Mechanical Engineering</td>
<td>X</td>
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<tr>
<td>Nuclear Engineering</td>
<td>X</td>
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WHEN AND HOW TO GET ADVISING AND ENROLLMENT HELP

Current Semester Concerns
See an advisor ASAP
- Academic Difficulties
- Non-Academic Issues
- Withdraw from semester
- Considering Leaving CoE

Planning for Next Semester
Get questions answered at Group Advising
- Most appts 15 min during enrollment
- Read Course Guide/navigator notes
- Utilize the waitlist
- Watch for emails from your advisor

Long-Term Plans
Advisors available for these topics after peak enrollment
- Double Majors/Certificates
- Study Abroad
- Academic/Career Planning

DON’T GET PUT ON “HOLD”
Check Student Center for enrollment holds NOW and again 1-2 days before enrollment.

CoE cannot remove holds from other offices (library, CoE Shop, UHS, bursar, housing)

SUMMER COURSE PLANNING

✓ Check DARS and flowchart to identify good options
✓ Be mindful of pace

Summer Session UW-Madison:
- Learn more: https://summer.wisc.edu
- Many sessions; dates and related deadlines vary

Summer Session Off-Campus:
- Must get grade of C or higher
- Only credits (not grades) transfer
- Equate courses BEFORE enrolling: https://www.admissions.wisc.edu/ces/ces_portal.php

REMINDER: Always run DARS BEFORE AND AFTER enrollment to make sure courses satisfy intended requirements.