Important Dates

October 2-November 17, 2017
Individual registration appointments

October 9, 2017
Winter, Spring, and Summer course offerings available on MyUI

October 30, 2017
Deadline to drop courses

October 30—November 3, 2017
Faculty advising week
(Chemical Engineering students)

November 6-17, 2017
Early registration for spring semester

November 13, 2017
Last day to withdraw entire registration

March 5-9, 2018
Early registration for summer

Planning Resources

Degree Audit
Curriculum Guides
General Education Requirements
Certificates and Minors

Academic Peer Advisors (3124 SC)
Academic Advising Center (C210 PC)
   – For preparatory major advising

Registration Tips and Suggestions

1. Two weeks prior to early registration, check MyUI to find the date and time your registration opens. Register anytime after your registration opens.

2. If all sections of a course are full, waitlist for any and all sections that work in your schedule. Consider different course options using your curriculum guide and degree audit.

3. Meet with the Academic Peer Advisors for questions regarding the Schedule Builder and waitlists.

4. If you have a course conflict between required courses, complete the online course conflict form.

4. Ensure your degree audit reflects accurate course credit before registration.

5. NOTE: If a pre-requisite for a spring course is failed in the fall semester, you will be administratively dropped from the spring course that requires that pre-requisite.
Taking Summer Courses?

Summer at the University of Iowa

Summer course registration: March 5-9, 2018

Courses offered:
Principles of Chemistry I and II
Introductory Physics I and II
Foundations of Biology
Engineering Math I and II (online)
Engineering Math III and IV
Statics
Electrical Circuits
Thermodynamics
Computers in Engineering

Summer at an institution near home

1. Decide which institution you would like to attend.
2. Look at transfer guides to determine if courses will transfer to University of Iowa:
   Iowa and Illinois transfer guides
   MyUI Transfer Search
   Transferology
3. Call institution to inquire which courses are “typically” offered during the summer.
4. After completing course(s), ensure your official transcript is sent to the University of Iowa.

Preparing for your advising appointment

1) Be on time
2) Bring homework from Engineering Success
3) Meet with your Academic Peer Advisor to discuss major-specific suggestions
4) Review General Education options
5) Consider summer plans

Academic Support

Find a comprehensive list of academic support resources online here.

Additional Registration Considerations

<table>
<thead>
<tr>
<th>Math Sequence—</th>
<th>If you are currently enrolled in:</th>
<th>Register for:</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH:1005 (College Algebra)</td>
<td>MATH:1010 (Trigonometry) OR MATH:1020 (Elementary Functions)</td>
<td></td>
</tr>
<tr>
<td>MATH:1010 OR MATH:1020</td>
<td>MATH:1550 (Engineering Math I)</td>
<td></td>
</tr>
</tbody>
</table>

Chemistry Sequence— If currently enrolled in CHEM:1070 (General Chemistry I), enroll in CHEM:1110 (Principles of Chemistry I)

ESL Courses— If you still have ESL courses to complete, you must enroll in the required courses for the spring semester. ESL courses are not offered during the summer session.