Welcome to Illinois Tech and the Department of Civil, Architectural, and Environmental Engineering!

This document provides information on academic advising for incoming undergraduate students. The advising process for all undergraduate students is generally as follows: each semester, you will reach out to your academic advisor (which is available in myIIT and in your admission letter) and propose a list of courses that you think you will take for the upcoming semester. Your advisor will provide advice as needed, and then provide you with a PIN so you can register. Note that your PIN changes each semester, so you need to repeat this process every time you register for a new semester (contact your advisor one or two weeks prior to your registration date).

For your 1st semester, your advisor will play a larger role in helping lay out a course plan for you. If you are a 1st year student at IIT, you should first complete your academic placement tests prior to contacting your advisor: https://www.iit.edu/resources-admitted-students/undergraduate/academics-and-advising. If you’re a transfer student, you should follow our published transfer credit guides (if available for your prior school) or contact the Illinois Tech transfer team at transfer@iit.edu: https://www.iit.edu/admissions-aid/undergraduate-admission/transfer-students/transfer-faqs

From there, general information on the registration process is here: https://web.iit.edu/registrar/registration/how-register

Before you plan your schedule, you should familiarize yourself with your degree curriculum flow chart, which are available here for all of our undergraduate degrees in CAEE: https://www.iit.edu/caee/student-resources/undergraduate-academic-advising. The curriculum flow charts are also attached at the end of this document. Direct links to each program requirements are also provided below:

Civil Engineering: https://www.iit.edu/academics/programs/civil-engineering-bs
Architectural Engineering: https://www.iit.edu/academics/programs/architectural-engineering-bs
Engineering Management: https://www.iit.edu/academics/programs/engineering-management-bs

Most full-time students take between 15 and 18 hours in each semester. Depending on your Math and English placement test scores, and any transfer or AP credits, most (but not all) first-year students should register for everything on the first row of classes in the curriculum flow charts in their first fall semester. For Civil Engineering and Architectural Engineering students, that is: CAE 100, CAE 110, CAE 105 (note: lecture + lab sections), CHEM 124 (note: lecture + lab sections), MATH 151, and a HUM 200 level course (e.g. HUM 200, 202, 204, etc.). You can register for some courses (e.g. CAE 100, 105, 110, etc.) any time prior to taking the Math/English placement tests. You should familiarize yourself with the registration system by trying to register for these courses. Note that some days and times of some courses may fill up with students as the semester nears, so you should act on the process quickly to reserve your preferred days/times of course sections.

You should take a look at the links above, investigating the days and times each course is offered (shown in the IIT course registration system in myIIT), and let your advisor know what you think you would like to take in the upcoming semester. Your advisor will then provide advice and recommend modifications as necessary.

For subsequent semesters, you should first consult DegreeWorks in myIIT to see your degree progress and also consult your degree curriculum flow charts to evaluate progress and draft a plan for the following semester prior to contacting your advisor with a tentative plan.

You can also sign up for a summer advising session through SOAR if you have not already: https://www.iit.edu/resources-admitted-students/undergraduate/events-and-orientation/soar. There you can meet with your advisor in person and go through your degree program and any questions you might have. I highly recommend this for new students, although it is not a requirement.

Last, if you have any issues with transfer or AP credits, or other similar academic issues, you can email the Office of Undergraduate Academic Affairs (UGAA@iit.edu) and CC your advisor. General information on AP scores and credits are available here: https://web.iit.edu/ugaa/services/advanced-placement-policy.
Bachelor of Science in Civil Engineering

Semester 1 – Fall (17 hours)

- CAE 100 (2) Engineering Drawing
- CAE 105 (2) Surveying
- MATH 151 (5) Calculus I
- CHEM 124 (4) Chemistry I or CHEM 122+123
- CAE 110 (1) Intro to Prof I
- 200 level HUM (3)

Semester 2 – Spring (17 hours)

- CAE 101 (2) AutoCAD
- MATH 152 (5) Calculus II
- PHYS 123 (4) Physics I
- CS 104 (2) Computer Programming
- CAE 111 (1) Intro to Prof II
- Human Sciences Course (3)

Semester 3 – Fall (17 hours)

- PHYS 221 (4) Physics II
- CAE 286 (3) Structural Mechanics
- MATH 251 (4) Calculus III
- ENVE 201 (3) Earth Environ Science a
- Human Sciences Course (3)

Semester 4 – Spring (16 hours)

- MATH 252 (4) Differential Equations
- CAE 302 (3) Fluid Mechanics
- CAE 287 (3) Mechanics of Materials
- CAE 312 (3) Engineering Systems
- Human Sciences Course (3)

Semester 5 – Fall (15 hours)

- MMAE 305 (3) Dynamics
- ENVE 401 (3) Intro to Water Resources
- CAE 304 (3) Structural Analysis I
- CAE 315 (3) Construction Materials
- Human Sciences Course (3)

Semester 6 – Spring (15 hours)

- CAE 323 (3) Geotechnical Engineering
- CAE 303 (3) Steel Structures I
- CAE 307 (3) Concrete Structures I
- Human Sciences Course (3)
- IPRO 397/497 (3)

Semester 7 – Fall (18 hours)

- CAE 4xx (3) Technical Elective 1
- CAE 457 (3) Geotechnical Foundation
- CAE 431 (3) Steel Structures II
- CAE 432 (3) Concrete Structures II
- CAE 419 (3) Transportation Engineering
- CAE 470 (3) Construction Estimating

Semester 8 – Spring (15 hours)

- CAE 495 (3) Senior Capstone
- CAE 4xx (3) Technical Elective 2
- CAE 4xx (3) Technical Elective 3
- CAE 496 (0) FE Exam Prep Register for FE
- IPRO 397/497 (3)
- Human Sciences Course (3)

Total credit hours required: 130 (ABET accredited)

Legend:
- General education
- Math and science
- CAEE
- IPRO
- Pre-requisite
- Co-requisite when offered in the semester shown
- Offered Fall+Spring

**Human Sciences requirements:**
- 3 hrs of HUM 200 level
- 6 hrs of 300/400 level (H)umanities (AAH, COM, HIST, HUM, LIT or PHIL)
- 9 hrs of (S)ocial Sciences (ECON, PS, PSYC, SOC or SSCI):
  - 6 hrs @ 300/400 level & courses from at least 2 different fields
  - 3 hrs of any level either (H)umanities or (S)ocial/behavioral sciences

Last updated April 2023 for Fall 2023
Bachelor of Science in Engineering Management

Semester 1 – Fall
- CS 104/105 (2) Programming
- MATH 151 (5) Calculus I
- CHEM 123/124 (3/4) Chemistry I
- Core Engineering ITP (2)
- 200 level HUM (3)

Semester 2 - Spring
- PHYS 123 (4) Physics I
- MATH 152 (5) Calculus II
- ECON 211 (3) Principles of Economics
- Core Engineering

Semester 3 - Fall
- PHYS 221 (4) Physics II
- BUS 211 (3) Financial Reporting
- MATH 251 (4) Calculus III
- Human Sciences Course (3)

Semester 4 - Spring
- Core Engineering
- BUS 212 (3) Managerial Decisions
- MATH 252 (4) Differential Equations
- Core Engineering
- Human Sciences Course (3)

Semester 5 - Fall
- BUS 301 (3) Organization Structures
- Core Engineering
- Core Engineering
- Core Engineering
- EMGT Elective
- IPRO 397/497 (3)

Semester 6 - Spring
- BUS 371 (3) Reaching New Markets
- Core Engineering
- Core Engineering
- EMGT Elective
- Human Sciences Course (3)
- IPRO 397/497 (3)

Semester 7 - Fall
- Core Engineering
- Technical Elective 1
- Technical Elective 2
- EMGT Elective
- Free Elective
- Human Sciences Course (3)

Semester 8 - Spring
- Core Engineering
- Technical Elective 3
- EMGT Elective
- Free Elective
- Human Sciences Course (3)

Total credit hours required: 127-128

Legend:
- General education
- Math and science
- Business / EMGT / INTM etc.
- Pre-requisite
- Co-requisite
- can be taken at the same time

- Engineering
- IPRO

Program is not ABET accredited
Specializations include Aerospace, Architectural, Biomedical, Chemical, Civil, Computer, Electrical, Materials Science, or Mechanical Engineering, or Computer Science

Human Sciences requirements:
- 3 hrs of HUM 200 level
- 6 hrs of 300/400 level (H)umanities (AAH, COM, HIST, HUM, LIT or PHIL)
- 9 hrs of (S)ocial Sciences (ECON, PS, PSYC, SOC or SSCI):
  - 6 hrs @ 300/400 level & courses from at least 2 different fields