

## EECS Advising Guideline (2019-2020 academic year)

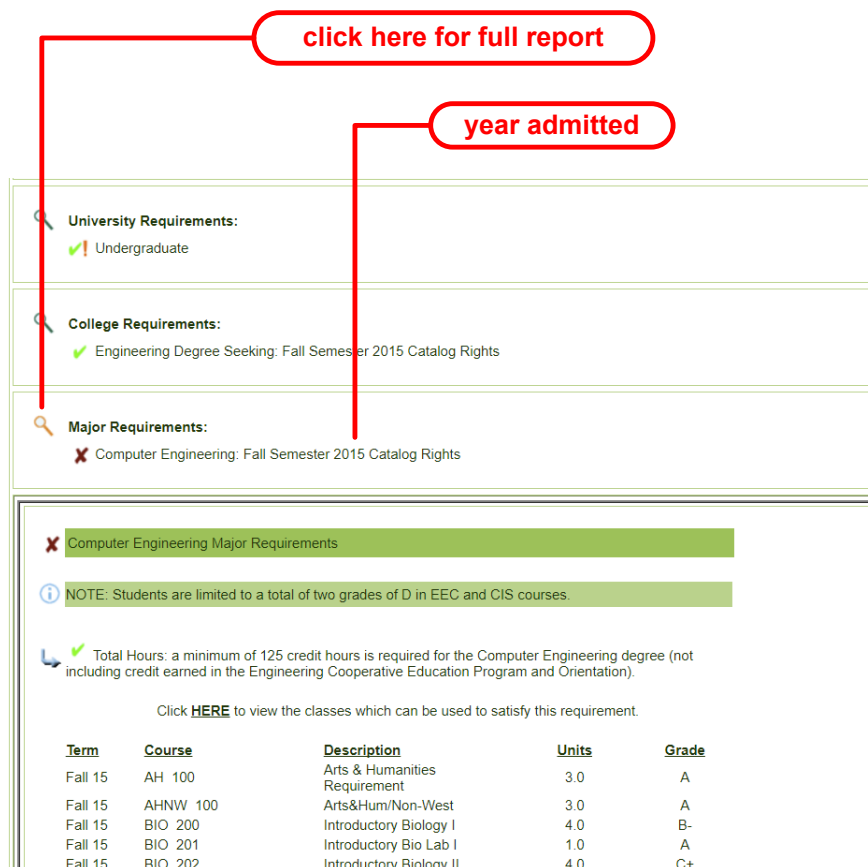
EECS department asks undergraduate students to meet with her or his adviser at least once a year. At the meeting, the adviser will review and discuss your progress, address your concerns, and help you plan your future study. The department puts a “hold” in the registration system for all students. After the meeting. The “hold” will be removed and you can register accordingly. The advising weeks for the 2019-2020 academic year is between February 18 and March 1. The advising procedure is

1. Log in to the registration system and navigate to the degree audit, find the year you were admitted (“catalog year”), and print out the degree audit report.
2. Obtain the “degree planner” and “degree map” of your catalog year. Fill the two forms using the information from the degree audit report.
3. Sign up an appointment with your advisor or undergrad program director and bring the two filled forms to the meeting.
4. After the meeting, your advisor will sign the degree planner and return it to the EECS office. The EECS office then will remove the “hold” from the registration system.

Following paragraphs describe the steps in more detail.

### Degree Audit

The degree audit page provides a detailed report that shows your progress toward graduation. The degree requirements are based on the undergrad catalog published in the year when you were admitted. There may be some differences from the current catalog due to the subsequent curriculum revisions. A sample screenshot is shown below.



The screenshot shows a degree audit report with the following sections:

- University Requirements:** ✓! Undergraduate
- College Requirements:** ✓ Engineering Degree Seeking: Fall Semester 2015 Catalog Rights
- Major Requirements:** ✗ Computer Engineering: Fall Semester 2015 Catalog Rights

Below these sections, there are three highlighted boxes:

- ✗ Computer Engineering Major Requirements
- NOTE: Students are limited to a total of two grades of D in EEC and CIS courses.
- ✓ Total Hours: a minimum of 125 credit hours is required for the Computer Engineering degree (not including credit earned in the Engineering Cooperative Education Program and Orientation).

Click [HERE](#) to view the classes which can be used to satisfy this requirement.

Term	Course	Description	Units	Grade
Fall 15	AH 100	Arts & Humanities Requirement	3.0	A
Fall 15	AHNSW 100	Arts&Hum/Non-West	3.0	A
Fall 15	BIO 200	Introductory Biology I	4.0	B-
Fall 15	BIO 201	Introductory Bio Lab I	1.0	A
Fall 15	BIO 202	Introductory Biology II	4.0	C+

## Degree planner and degree map

The degree planner and degree map forms serve as checklists. They are based on the catalog from that particular year. Obtain the forms from your catalog year and fill them according to the degree audit report. The two forms can be found in the archived undergrad catalog as follows:

- Navigate to CSU undergrad catalog web and select your catalog year
- Select “Washkewicz College of Engineering” tab on the left panel and navigate to the EE/CE/CS program web page
- The two forms are on the top right of the page

A screenshot is shown below:

The screenshot displays the website interface for the Washkewicz College of Engineering. On the left is a navigation menu with links such as 'Catalog Home', 'President's Message', and 'Admissions'. The main content area is titled '[ARCHIVED CATALOG] COMPUTER ENGINEERING, B.C.E.'. At the top right, a dropdown menu is set to 'Undergraduate Catalog 2015 - 2016 [ARCHIVED CATALOG]'. Below this, the page title is 'Bachelor of Computer Engineering Degree Map'. Three red callout boxes with lines pointing to specific elements are present: 'catalog year' points to the dropdown menu; 'degree map' points to the page title; and 'degree planner' points to a link in the breadcrumb trail: 'Return to: Washkewicz College of Engineering'. Below the breadcrumb, there are sections for 'Minimum hours required for the degree', 'Admission to major', and 'Grade Restriction'. A 'MAJOR REQUIREMENTS' section follows, with a sub-section for 'MATHEMATICS REQUIRED COURSES (4 COURSES)' listing: MTH 181 - Calculus I, MTH 182 - Calculus II, MTH 220 - Introduction to Discrete Mathematics, and MTH 284 - Matrices For Engineers.

## Adviser meeting

During the advising weeks (February 18 and March 1), EECS faculty members will post the available advising time slots outside their offices. You can go to the adviser’s office and sign up for an appointment. If you cannot make it, you can also sign up an appointment with undergrad program directors, Dr. Chu (for EE and CE, FH318) or Dr. Fu (for CS, FH225). They have expanded advising hours in the advising weeks.

## Late advising

You will not be able to register courses until you meet with your advisers. After advising week, you need to contact your adviser to arrange a meeting time or sign up an appointment with Dr. Chu or Dr. Fu through the online system (<http://eecsua.csuohio.edu>). The available time slots are much limited.