Computer Science & Engineering

2024-2025

All major courses must be taken for letter grades.

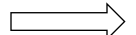
A 2.0 or higher GPA must be earned in both the overall major and in the upper division courses of the major.

Students must complete a minimum of 72 units of engineering topics, 24 units of engineering design, and 63 units of computing topics. These needed units are built into the major.

Students majoring in Computer Science and Engineering <u>may not</u> complete the major in Computer Engineering, the major in Computer Science, the major or minor in Information and Computer Science, or the minor in Informatics.

Lower Division

(A) Mathematics Courses:	ICS 6B	1)
	ICS 6D	1)
Complete all the following	MATH 2A	1)
math courses	MATH 2B	1)
	MATH 2D	1)
	MATH 3A	1)
	MATH 3D	1)
	STATS 67	1)
(B) Science Courses: Complete Physics 7C/7LC, Physics 7D/DL, and 2 additional science courses (GE II)	DUVELCE TO THE	1)
	PHYSICS 7C-7LC	lab:
	DUVEICE 3D 31 D	2)
	PHYSICS 7D-7LD	lab:
Excludes courses from the following departments: CSE, ECON, ENG, ICS, MATH	True CE II comme	1)
	Two GE II courses	2)
(C) Computing and Engineering		1)
Courses: Complete all of the following. Note: choose only one series ICS 31-32-33 OR ICS H32-33	ICS 31-32-33	2)
		3)
	100 1100 00	1)
	ICS H32-33	2)
	EECS 31	1)
	ECCS 31L	1)
ICS 32A is only offered in Fall.	ICS 45C	1)
	ICS 46	1)
	EECS 50	1)
	EECS 70A	1)
	CSE 90	1)
	IN4MATX 43	1)



Name: Student ID:

Computer Science & Engineering

2024-2025

All major courses must be taken for letter grades.

A 2.0 or higher GPA must be earned in both the overall major and in the upper division courses of the major. Students must complete a minimum of 72 units of engineering topics, 24 units of engineering design, and 63 units of computing topics. These needed units are built into the major.

Students majoring in Computer Science and Engineering <u>may not</u> complete the major in Computer Engineering, the major in Computer Science, the major or minor in Information and Computer Science, or the minor in Informatics.

Upper Division

(A) Computing and Engineering	CS 132/EECS 148	1)
Courses	CS 143A or EECS 111	1)
Complete all of the following	CSE 112	1)
Note: If ENGR 190W is passed with a grade of C or better it will fulfill both major and GE requirements	EECS 112	1)
	EECS 112L	1)
	CS 141	1)
	CS 142A	1)
	CS 145	1)
	CS 161	1)
	EECS 159A	1)
	EECS 159B	1)
	ENGR 190W	1)
(B) Technical Electives Complete 2 courses (3 units or more)	Note that courses used in Section	1)
From the following ranges: CS 100-189, except 121 EECS 100-189; 195; 199 INF 100-139	(A) cannot overlap here	2)

Applying for Graduation

Graduation is <u>not automatic</u> once you complete all your requirements (UC requirements, General Education requirements, Major requirements, Minor requirements if you are pursuing a minor). **You must apply one quarter before your intended graduation date.** The deadline is Friday of Week 10 of the quarter prior to your graduation quarter.

For example: If you plan to graduate in Spring quarter of your senior year, your graduation application must be submitted in Winter quarter.

To submit your application, log in to StudentAccess \rightarrow Applications \rightarrow Graduation.

For more information, visit our website: https://www.ics.uci.edu/ugrad/QA_Graduation