COMPUTER ENGINEERING (CSE 11) Transfer Plan Effective Prior to FA24

ece.ucsd.edu

	FALL QUARTER	WINTER QUARTER	SPRING QUARTER
Year 1	CSE 11	CSE 12 + 15L	CSE 30
	ECE 35	CSE 20	CSE 21
	CSE LD Elective	ECE 45	ECE 65
Year 2	CSE 100	CSE 101	CSE 140 + 140L
	ECE 101	<u>CSE 110</u>	ECE 109
		[ECE 108]	CSE/ECE Elective
Year 3	ECE 111	<u>CSE 120</u>	CSE/ECE Elective
	CSE 141 + 141L	CSE Technical Elective	CSE/ECE Elective
	CSE/ECE Elective	CSE/ECE Elective	

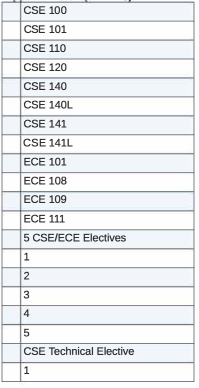
CE MAJOR REQUIREMENTS

Lower Division (68 units)				
	MATH 18			
	MATH 20A			
	MATH 20B			
	MATH 20C			
	MATH 20D			
	PHYS 2A			
	PHYS 2B			
	PHYS 2C			
	CSE 8A+8B or CSE 11			
	CSE 12			
-	CSE 15L			
	CSE 20			
	CSE 21			
	CSE 30			
	CSE Lower Division Elective*			
	ECE 35			
	ECE 45			
	ECE 65			
Upper Division (68 units)				
- 10	CSE 100			
	CSE 101			

Notes:

*The CSE LD Elective can be chosen from CSE 3, CSE 4GS, CSE 6GS, CSE 8A, CSE 42, CSE 86, CSE 90, CSE 91, CSE 95, CSE 99, CSE 180, CSE 180R, MAE 8, MAE 9, COGS 9, COGS 10, COGS 18, ECE 5, ECE 15, NANO 15, CENG 15, CSE 80, CSE 86, CSE 90, CSE 91, CSE 95, CSE 99, or any CSE upper-division course not used to fulfill other degree requirements.

- Due to different college requirements, only major requirements are listed. Students must contact their College advisors for questions regarding General Education and University of California requirements.
- This plan assumes that transfer students have completed all the transferable lower division MATH and PHYS courses at the community college that are required for the major.
- ALL courses used to satisfy major requirements must be taken for a letter grade and passed with a C- or better.



UC San Diego JACOBS SCHOOL OF ENGINEERING **Electrical and Computer Engineering**

COMPUTER ENGINEERING (8A+8B) 2020-2023 Transfer Plan

ece.ucsd.edu

	FALL QUARTER	WINTER QUARTER	SPRING QUARTER
Year 1	CSE 8A	CSE 8B	CSE 12 + 15L
	ECE 35	ECE 45	CSE 20
			ECE 65
Year 2	CSE 21	CSE <u>100</u>	CSE 101
	CSE 30	ECE 108	CSE 110
	ECE 101	ECE <u>109</u>	CSE Technical Elective
Year 3	CSE 140 + 140L	CSE 141 + 141L	CSE 120
	CSE/ECE Elective	ECE 111	CSE/ECE Elective
	CSE/ECE Elective	CSE/ECE Elective	CSE/ECE Elective

CE MAJOR REQUIREMENTS

Lower Division (68 units)

LO			
	MATH 18		
	MATH 20A		
	MATH 20B		
	MATH 20C		
	MATH 20D		
	PHYS 2A		
	PHYS 2B		
	PHYS 2C		
	CSE 8A+8B or CSE 11		
	CSE 12		
	CSE 15L		
	CSE 20		
	CSE 21		
	CSE 30		
	CSE Lower Division Elective*		
	ECE 35		
	ECE 45		
	ECE 65		
Up	per Division (68 units)		
	CSE 100		
	CSE 101		
	CSE 110		
	CSE 120		
	CSE 140		
	CSE 140L		
	CSE 141		
	CSE 141L		
	ECE 101		
	ECE 108		
	ECE 109		
-			

ECE 111

1

2

3

4

5

1

5 CSE/ECE Electives

CSE Technical Elective

Notes:

*The CSE LD Elective can be chosen from CSE 3, CSE 4GS, CSE 6GS, CSE 8A, CSE 42, CSE 86, CSE 90, CSE 91, CSE 95, CSE 99, CSE 180, CSE 180R, MAE 8, MAE 9, COGS 9, COGS 10, COGS 18, ECE 5, ECE 15, NANO 15, CENG 15, CSE 80, CSE 86, CSE 90, CSE 91, CSE 95, CSE 99, or any CSE upper-division course not used to fulfill other degree requirements.

- Due to different college requirements, only major requirements are listed. Students must contact their College advisors for questions regarding General Education and University of California requirements.
- This plan assumes that transfer students have completed all the transferable lower division MATH and PHYS courses at the community college that are required for the major.
- ALL courses used to satisfy major requirements must be taken for a letter grade and **passed with a C- or better.**

UC San Diego JACOBS SCHOOL OF ENGINEERING Electrical and Computer Engineering