

COMPUTER SCIENCE

Fall Quarter	Units	Winter Quarter	Units	Spring Quarter	Unit
		FIRST YEAR			
CS 010A	4	CS 010B	4	CS 010C	4
C++ Programming I		C++ Programming II		Intro to Data Structures & Algorithm	ns
ENGL 001A	4	ENGL 001B	4	MATH 009C	4
Beginning Composition		Intermediate Composition		First Year Calculus	
ENGR 001I	1	MATH 009B	4	Breadth	4
Professional Dev. & Mentoring		First Year Calculus		Humanities/Social Sciences	
MATH 009A	4	MATH/CS 011	4		
First Year Calculus		Intro to Discrete Structures			
		SECOND YEAR			
CS 061	4	EE/CS 120A	5	STAT 155	4
Machine Org. & Assembly Lang. Prog.		Logic Design		Probability & Statistics for Engr	
CS 100	5	CS 111	4	PHYS 040C	5
Software Construction		Discrete Structures		Physics (Electricity/Magnetism)	
PHYS 040A	5	PHYS 040B	5	Breadth	4
Physics (Mechanics)		Physics (Heat/Waves/Sound)		Humanities/Social Sciences	
Breadth	4	Breadth	4	ENGR Breadth Elective	4
Humanities/Social Sciences		Humanities/Social Sciences		See below for course options	
		THIRD YEAR			
CS 141	4	CS 150	4	ENGR Depth Elective	4
Interm. Data Structures & Algorithms		Theory of Automata & Formal Language		See below for course options	
CS 161	4	MATH 031 or EE 020B	5	ENGR 180W*	4
Design & Architec. of Comp. Sys. & Lab		Applied Linear Algebra		Technical Communications	
MATH 010A	4	Technical Elective**	4	CS 153	4
Multivariable Calculus				Design of Operating Systems	
Breadth	4	ENGR 101I	1	Technical Elective**	4
Humanities/Social Sciences		Professional Dev. & Mentoring			
		FOURTH YEAR			
CS 179(E-Z) or CS 178A*	4	CS 178B* or Technical Elective**	4	Technical Elective**	4
Proj in Comp Sc or Proj Seq in CSE		Proj Seq in CSE or Technical Elect			
Technical Elective**	4	Technical Elective**	4	Technical Elective**	4
Breadth	4	CS 152	4	Technical Elective**	4
BIOL 002, or 003, or 005A/LA		Compiler Design			
		Breadth	4		
		Humanities/Social Sciences			

To earn a B.S., you must complete all College and University requirements. For a complete list: catalog.ucr.edu.

Catalog Year: 2023

ENGLISH COMPOSITION*

A C or better is required in three quarters of English Composition courses to satisfy the graduation requirement. ENGR 180W fulfills the third quarter of English Composition.

BREADTH REQUIREMENTS

For an approved list of Breadth courses: http://student.engr.ucr.edu/policies/re quirements/breadth.html.

Humanities: (3 courses)

- A. World History _____
- B. Fine Arts, Lit., _____
- C. Human Persp
- Social Sciences: (3 courses)
- A. Econ. or Posc _____
- B. Anth., Psyc, o _____
- C. General Socia _____ Biological Scien _____
- Ethnicity: (1 course)

1

Upper Division: (2 courses)

1. _____

2. ____

TECHNICAL ELECTIVES **

Please note that Technical Electives may be offered throughout the Academic Year. Consult with your Academic Advisor about potential offerings. Proposed offerings may be found at: http://www.cs.ucr.edu/education/undergraduate/courses/. See approved technical electives on back.

Course Plan is subject to change.

Maximum Units:

Computer Science Technical Electives

You must complete eight (8) courses (at least 32 units) of Technical Electives chosen from the list below. At least four (4) Technical Electives must be from Computer Science courses.

Course	Course Title (Units)	
CS 105	Data Analysis Methods (4)	CS 171 Introduction to Machine Learning and Data Mining (4)
CS 108	Data Science Ethics (4)	CS 172 Introduction to Information Retrieval (4)
CS 110	Web Development (4)	CS 173 Intro to Natrual Language Processing (NPL) (4)
CS 120B	Intro to Embedded Systems (4)	CS 175 Entrepreneurship in Computing (4)
CS 122A	Intermed. Embedded & Real-Time Systs (5)	CS 177 Modeling & Simulation (4)
CS 122B	Adv. Embedded & Real-Time Systems (5)	CS 178B Project Sequence in CSE
CS 130	Computer Graphics (4)	CS 179E Project in CS: Compilers (4)
CS 131	Edge Computing	CS 179F Project in CS: Operating Systems (4)
CS 133	Computational Geometry (4)	CS 179G Project in CS: Database Systems (4)
CS 135	Virtual Reality (4)	CS 179I Project in CS: Networks (4)
CS 142	Algorithm Engineering (4)	CS 179J Project in CS: Computer Architecture & Embedded Sys.(4)
CS 144	Algorithms for BioInformatics (4)	CS 179M Project in CS: Artificial Intelligent Systems (4)
CS 145	Combinatorial Optimization Algorithms (4)	CS 179N Project in CS: Graphics and Electronic Games (4)
CS 147	GPU Programming (4)	CS 180 Introduction to Software Engineering (4)
CS 160	Concurrent Programming & Parallel Systems (4)	CS 181 Principles of Programming Languages (4)
CS 162	Computer Architecture (4)	CS 182 Software Testing and Verification (4)
CS 164	Computer Networks (4)	CS 183 UNIX System Administration (4)
CS 165	Computer Security (4)	CS 193 Design Project (4 units maximum)
CS 166	Database Management Systems (4)	MATH 120 Optimization (4)
CS 167	Intro to BIG-DATA Management (4)	MATH 126 Combinatorics (4)
CS/EE 168	Intro to Very Large Scale Integration (VLSI) Desi	MATH 135A Numerical Analysis (4)
CS 169	Mobile Wireless Networks (4)	MATH 135B Numerical Analysis (4)
CS 170	Introduction to Artificial Intelligence (4)	PHIL 124 Formal Logic (4)

Engineering Depth Elective Options: One 4-unit course is required. Courses with + have additional prerequisites. Overview of Bioengineering (4) **BIEN 010** Differential Equations (4) **MATH 046** Fund of Elec Circuits I (4) EE 030A & 030LA + ME 002 Intro Mechanical Engineering (4) Circuits & Electronics (4) EE 005 ME 005 The Science of Mythbusting (4) Data Analysis in Engr Apps (4) EE 016 ME 018A Intro to Engineering Computation (4) **EE 020A** Fund Math Methods in ECE (4) ME 018B+ Intro to Engineering Computation (4) Intro to ENSC: Natural Resources (4) **ENSC 001** ME 009 Engineering Graphics & Design (4) Environmental Quality (4) ME 010 **ENSC 002** Statics (4) MATH 010B Calculus of Several Variables (4)

Engineering Breadth Elective Options: One 4-unit course is require			
CHEM 001A/LA or CHEM 01HA/HLA	General Chemistry (5)	LING 021	Grammar (4)
CHEM 001B/LB or CHEM 01HB/HLB	General Chemistry (5)	PHIL 125 +	Intermidiate Logic (4)
CHEM 001C/LC or CHEM 01HC/HLC	General Chemistry (5)	PHIL 126 +	Advanced Logic (4)
CHEM 008A/08LA or CHEM 008HA/08HLA +	Organic Chemistry (4)	PHIL 127 +	Advanced Topics in Logic (4)
ECON 005	Data Analysis for ECON and BUS (5)	STAT 004	Elements of Data Science
ECON 060	Engineering Economics (4)	STAT 008	Statistics for Business
LING 020	Language and Linguistics (4)	STAT 010	Intro to Statistics (5)

⁺ Requires Additional Prerequisites

Specific Course Details

ENGR 001I: Required for first year students. Offered **ONLY** in Fall quarter. Transfer students are not required to complete ENGR 001I.

ENGR 101I: For Junior or Senior standing. Offered ONLY in Winter quarter.

CS 161: Computer Science major students are not required to enroll in CS 161L

CS 178A & CS 178B: This is the project sequence. CS 178A will satisfy the Project in Computer Science area of your degree audit and CS 178B will count as a Technical Elective.

CS 179(E-Z): ENGR 180W is a prerequisite to all project courses (CS 178A and CS 179E-Z). There are additional course and grade prerequisites. Please be sure to check.

ENGR 180W: Students must enroll in the corequisute of ENGL 007 (.5 units) and be Junior or Senior standing.