

# **COMPUTER SCIENCE**

Fall Quarter	Units	Winter Quarter	Units	Spring Quarter	Units
		FIRST YEAR			
CS 010	4	CS 012	4	CS 014	4
C++ Programming I		C++ Programming II		Intro to Data Structures & Algorith	ms
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	CS/EE 120B	4
Machine Org. & Assembly Lang. Prog.		Logic Design		Embedded Systems	
CS 100	4	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		
Humanities/Social Sciences		Humanities/Social Sciences			
		THIRD YEAR			
CS 141	4	CS 150	4	Engineering Elective	4
Interm. Data Structures & Algo	orithms	Theory of Automata & Formal	Language	EE01A/01LA or EE 20 or ME 10	
CS 161	4	MATH 031	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	
ENGR 101I	1	Breadth	4		
Professional Dev. & Mentoring		Humanities/Social Sciences			
		FOURTH YEAR			
STAT 155	4	CS 152	4	CS 179 (E-Z)	4
Probability & Statistics for Eng	r	Compiler Design		Project in Computer Science	
Technical Elective**	4	Technical Elective**	4	Technical Elective**	4
Technical Elective**	4	Technical Elective**	4	Technical Elective**	4
Breadth	4	Breadth	4		
Biological Sciences		Humanities/Social Sciences			

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

Catalog Year: 2017

#### **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/requirements/breadth.html.

Humanities: (3 courses)

- A. World History:
- B. Fine Arts, Lit., Phil. or Rlst:
- C. Human Persp. on Science:

Social Sciences: (3 courses)

- A. Econ. or Posc.:
- B. Anth., Psyc, or Soc.:
- C. General Social Science:

Biological Science

Ethnicity: (1 course)

· \_\_\_\_\_

Upper Division: (2 courses)

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.

Carre

Maximum Units: 220

Total Units: 175

Course Plan is subject to change.

# **Computer Science Technical Electives**

You must complete 7 courses (at least 28 units) of Technical Electives chosen from the list below. The technical electives selected must be distinct from those used to satisfy major rquirements.

Course	Course Title (Units)
CS 122A	Intermediate Embedded & Real-Time Systems (5)
CS 122B	Advanced Embedded & Real-Time Systems (5)
CS 130	Computer Graphics (4)
CS 134	Video Game Creation & Design (4)
CS 145	Combinatorial Optimization Algorithms (4)
CS 160	Concurrent Programming & Parallel Systems (4)
CS 162	Computer Architecture (4)
CS 164	Computer Networks (4)
CS 165	Computer Security (4)
CS 166	Database Management Systems (4)
CS/EE 168	Introduction to Very Large Scale Integration (VLSI) Design (4)
CS 169	Mobile Wireless Networks (4)
CS 170	Introduction to Artificial Intelligence (4)
CS 171	Introduction to Machine Learning and Data Mining (4)
CS 172	Introduction to Information Retrieval (4)
CS 177	Modeling & Simulation (4)
CS 179 E-Z	Project in Computer Science (4 units maximum)
CS 180	Introduction to Software Engineering (4)
CS 181	Principles of Programming Languages (4)
CS 182	Software Testing and Verification (4)
CS 183	UNIX System Administration (4)
CS 193	Design Project (4 units maximum)
EE 140	Computer Visualization (4)
MATH 120	Optimization (4)
MATH 126	Combinatorics
MATH 135A	Numerical Analysis (4)
MATH 135B	Numerical Analysis (4)
PHIL 124	Formal Logic (4)