

COMPUTER ENGINEERING

| Fall Quarter | Units | Winter Quarter | Units | Spring Quarter | Units | To earn a B.S., you must complete all College and |
|--------------------------------------|-------|------------------------------------|-------|-------------------------------------|-------|--------------------------------------------------------|
| | | FIRST YEAR | | | | University requirements. For a complete list: |
| CS 010A | 4 | CS 010B | 4 | CS 010C | 4 | catalog.ucr.edu. |
| C++ Programming I | | C++ Programming II | | Intro to Data Struc. & Algorithms | | ENGLISH COMPOSITION* |
| ENGL 001A | 4 | ENGL 001B | 4 | MATH 009C | 4 | A C or better is required in three quarters of English |
| Beginning Composition | | Intermediate Composition | | First Year Calculus | | Composition courses to satisfy the graduation |
| ENGR 001G | 1 | MATH 009B | 4 | MATH/CS 011 | 4 | requirement. ENGR 180W fulfills the third quarter of |
| Professional Dev. & Mentoring | | First Year Calculus | | Intro to Discrete Structures | | English Composition. |
| MATH 009A | 4 | PHYS 040A | 5 | PHYS 040B | 5 | BREADTH REQUIREMENTS |
| First Year Calculus | | Physics (Mechanics) | | Physics (Heat/Waves/Sound) | | For an approved list of Breadth courses: |
| SECOND YEAR | | | | | | https://student.engr.ucr.edu/policies/breadth- |
| CS 061 | 4 | CS 111 | 4 | CS 100 | 4 | requirements |
| Machine Org. & Assembly Lang. | Prog. | Discrete Structures | | Software Construction | | Humanities: (3 courses) |
| EE 020A/MATH 045 | 4 | EE 030A & EE 030LA | 4 | CS/EE 120B | 4 | A. World History: |
| Intro Ordinary Differential Equation | ons | Fund Electric Circuits I & Lab | | Embedded Systems | | B. Fine Arts, Lit., Phil. or Rlst: |
| EE 020B | 4 | EE/CS 120A | 5 | EE 030B | 4 | C. Human Persp. on Science: |
| Linear Methods for Engr. Analysi | s | Logic Design | | Engr. Circuit Analysis II & Lab | | Social Sciences: (3 courses) |
| PHYS 040C | 5 | CHEM 1A/LA or ME 10 | 4 | MATH 010A | 4 | A. Econ. or Posc.: |
| Physics (Electricity/Magnetism) | | Gen. Chemistry or Statics | | Multivariable Calculus | | B. Anth., Psyc, or Soc.: |
| | | THIRD YEAR | | | | C. General Social Science: |
| CS 141 | 4 | EE 111 | 4 | CS 153 | 4 | Biological Science |
| Interm. Data Structures & Algorit | thms | Digital & Analog Signals & Systems | | Design of Operating Systems | | Ethnicity: (1 course) |
| CS/EE 168 | 4 | ENGR 101G | 1 | CS 161 & CS 161L | 6 | 1 |
| VLSI Design | | Professional Dev. & Mentoring | | Design & Arch. of Comp. Sys.and Lab | | Upper Division: (2 courses) |
| EE 100A | 4 | ENGR 180W* | 4 | Technical Elective** | 4 | 1 |
| Electronic Circuits | | Technical Communications | | | | 2 |
| Breadth | 4 | Breadth | 4 | Breadth | 4 | TECHNICAL ELECTIVES ** |
| Humanities/Social Sciences | | Biol Sci(Biol 002 or 003 or 005A/L | 4) | Humanities/Social Sciences | | Please note that Technical Electives may be |
| | | FOURTH YEAR | | | | offered throughout the Academic Year. Consult |
| EE 114 or STAT 155 | 4 | Technical Elective** | 4 | Technical Elective** | 4 | with your Academic Advisor about potential |
| Prob., RV & Proc. or Stat | | | | | | offerings. |
| EE 128 | 4 | Technical Elective** | 4 | Technical Elective** | 4 | |
| (or CS 122A, if offered) | | | | | | |
| Technical Elective** | 4 | Breadth | 4 | Breadth | 4 | |
| | | Humanities/Social Sciences | | Humanities/Social Sciences | | |
| Breadth | 4 | | _ | Breadth | 4 | Minimum Units to Graduate: 18 |
| Humanities/Social Sciences | | | | Humanities/Social Sciences | | Maximum Units to Graduate: 21 |

Computer Engineering Technical Electives

You must complete six courses (at least 24 units) as technical electives from the following set of Computer Science, Engineering, or Electrical Engineering upper-division courses. The technical electives selected must include either CS 178A and CS 178B, or CS 179 (E-Z) or EE 175A and EE 175B. The technical electives must be distinct from those used to satisfy major requirements. Units are listed in ().

| CS 110 | Principles of Web Development (4) | EE 100B | Electronic Circuits (4) |
|------------|---------------------------------------------|----------|---------------------------------------------------------|
| CS 122A | Interm. Embedded & Real-Time Systems (5) | EE 106 | Programming Practical Robots (4) |
| CS 122B | Adv. Embedded & Real-Time Systems (5) | EE 105 | Modeling & Simulation of Dynamic Systems (4) |
| CS 130 | Computer Graphics (4) | EE 115 | Intro to Communication Systems (4) |
| CS 131 | Edge Computing (4) | EE 123 | Power Electronics (4) |
| CS 133 | Computational Geometry (4) | EE 128 | Data Acquisition, Instrum., & Process Control (4) |
| CS 134 | Video Game Creation & Design (4) | EE 132 | Automatic Control (4) |
| CS 135 | Virtual Reality (4) | EE 133 | Solid-State Electronics (4) |
| CS 142 | Algorithm Engineering (4) | EE 135 | Analog integrated Circuit Layout and Design (4) |
| CS 145 | Combinatorial Optimazation Algorithms (4) | EE 136 | Semiconductor Device Processing (4) |
| CS 147 | GPU Programming (4) | EE 137 | Intro to Semiconductor Optoelectronic Devices (4) |
| CS 150 | Theory of Automata & Formal Languages (4) | EE 141 | Digital Signal Processing (4) |
| CS 152 | Compiler Design (4) | EE 144 | Intro to Robotics (4) |
| CS 160 | Concurrent Prog. & Parallel Systems (4) | EE 146 | Computer Vision (4) |
| CS 162 | Computer Architecture (4) | EE 147 | Graphics Processing Unit Computing & Prog. (4) |
| CS 164 | Computer Networks (4) | EE 150 | Digital Communication (4) |
| CS 165 | Computer Security (4) | EE 151 | Intro to Digial Control (4) |
| CS 166 | Database Management Systems (4) | EE 152 | Image Processing (4) |
| CS 169 | Mobile Wireless Networks (4) | EE 162 | Intro to Nanoelectronics (4) |
| CS 170 | Intro to Artificial Intelligence (4) | EE 165 | Design for Reliability of Integ. Circuits & Systems (4) |
| CS 171 | Intro to Machine Learning & Data Mining (4) | EE 175A | Senior Design Project (4) |
| CS 172 | Intro to Information Retrieval (4) | EE 175B | Senior Design Project (4) |
| CS 175 | Entrepreneurship in Computing (4) | | |
| CS 177 | Modeling & Simulation (4) | | |
| CS 178A | Project Sequence in CS (4) | ENGR 160 | Intro to Engineering Optimization Techniques (4) |
| CS 178B | Project Sequence in CS (4) | | |
| CS 179 E-Z | Proj. in Computer Science (4 units max) | | |
| CS 180 | Intro to Software Engineering (4) | | |
| CS 181 | Principles of Programming Languages (4) | | |
| CS 182 | Software Testing & Verification (4) | | |
| CS 183 | UNIX System Administration (4) | | |
| CS 193 | Design Project (4 units maximum) | | |
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