# COMPUTER ENGINEERING

## **Faculty**

## **Professors**

Beal Denenberg

## **Associate Professors**

Govil Lyon, *chair* Weiman

#### **Senior Instructor**

Reed

## **Bachelor of Science**

The educational objectives of the Bachelor of Science degree program in Computer Engineering are as follows:

- Domain Knowledge: Graduates will be able to apply their in-depth understanding in areas of computer systems. They will be able to solve computer-system related problems with real-world constraints, (i.e., constraints on performance, budget and scheduling, etc.).
- Professional Practice: Graduates will develop their engineering design, problem-solving skills, and aptitude for innovation as they work on multi-disciplinary teams.
- Life-Long Learning: Graduates will become experts in their selected field and broaden their professional knowledge with continuing education.
- Engineering Citizenship: Graduates will practice the ethics of their profession consistent with a sense of social responsibility.

Computer engineering students obtain the background they need to take the lead in creating the next generation of computer technologies. They are immersed in computer science, digital design, electrical engineering, physics, mathematics, and the liberal arts.

Sequences of general and major electives, as well as a senior project, customize the program to the needs of the student. Students take classes in three broad computer-engineering domains: signal processing, visualization and computer systems. Topics include networking, computer graphics, image processing, multi-media programming, visualization, and display techniques. Students become skilled in object-oriented design while using state-of-the-art facilities. Our close interactions with industry enable employment of our graduates in all sectors of industry, government, and academe. They are active in the areas of hardware and software design and information technologies, and take the lead in the

research and development of new computer systems and applications. Demand for computer engineering graduates has been consistently strong and is expected to persist.

# Computer Engineering Curriculum (132 credits)

Year 1 - I MA 125 PS 15 PS 15L EG 31 CS 131 EN 11 Total	Fall Semester Calculus I General Physics I General Physics Lab I Fundamentals of Engineering I Computer Programming I Composition and Prose Literature	3 3 1 3 3 3 16
Year 1 - 9 MA 126 PS 16 PS 16L EG 32 CS 132 EN 12 Total	Spring Semester Calculus II General Physics II General Physics Lab II Fundamentals of Engineering II Computer Programming II Introduction to Literature and Writin the Research Paper	3 3 1 3 3 3 9 3
Year 2 - I MA 227 EE 213 EE 213L ME 201 MA 231 CS 232 Total	Electric Circuits Lab Engineering Statics	3 3 1 3 3 3
Year 2 - 5 MA 228 CR 245 CR 245L AH 10 PH 10 HI 30 Total	Spring Semester Calculus IV Digital Design I Digital Design I Lab Origins and Transformations in Western Art Introduction to Philosophy Europe and the World in Transition	3 3 1 3 3 3 16

Computer Engineering

Total

# School of Engineering

Year 3 - Fall Semester **Computer Engineering Electives Ordinary Differential Equations** 3 Electives shown below help deepen a student's knowl-MA 321 Voice and Signal Processing CR 310 3 edge and skills in specific areas of the discipline. CR 246 Digital Electronics Design II 3 EE 346 Microprocessor Hardware 3 EE 346L Microprocessor Lab 1 Communications CE Major Elective 3 (Prerequisite: EE 213) Total 16 Signals and Systems I EE 301 Year 3 – Spring Semester MA 351 Probability and Statistics I 3 **Computer Engineering** CR 311 Image Processing 3 Independent Studies in Computer CR 382 CD 211 Engineering Graphics I 3 Engineering RS 10 Introduction to Religious Studies 3 EC 11 Microeconomics 3 EL General Elective 3 **Computer Science** Total 18 Any approved 300-level CS course Year 4 - Fall Semester **Electronic Devices** CR 320 Computer Networks Programming 3 (Prerequisite: EE 213) CR 206 Electro-Optical Communications Lab 1 EE 231-231L Electronic Circuits and Devices, plus Lab CR 390 Senior Project I 3 EE 331-331L Analog Electronics Design, plus Lab РΗ Philosophy Elective 3 Religious Studies Elective 3 RS 3 ΗΙ History Elective **Engineering Science Elective** Total 16 Electromagnetic Fields Any approved Physics elective Year 4 - Spring Semester 3 CR 325 **Computer Graphics** CR 391 Senior Project II 3 **Mathematics** English Elective 3 ΕN Any approved 300-level math course 3 EL General Elective Applied Ethics Elective ΑE 3 SS/EL Social Science Elective 3 **Software Engineering** 

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SW 410 Enterprise Java