Computer Engineering
Minor

18 credit hours
CSCI261: Programming Concepts
CSCI262: Data Structures
CSCI341: Computer Organization
CSCI442: Operating Systems
EENG281 or 282*: Electrical Circuits
EENG284*: Digital Logic
EENG383: Microcomputer Architecture

Advances in engineering revolve around automation, computerization, and digitization. A minor in computer engineering gives exposure to core hardware and software concepts such as programming, digital circuit design, and embedded systems integral to any tech field.

This minor combines key software and hardware concepts, such as programming skills and digital circuit design, to create hardware-software systems that are used in embedded systems.

* Possible replacements: PHGN215 and PHGN317

Visit bulletin.mines.edu for additional information, course descriptions, and semesters courses are offered.
A partnership between CS@Mines and Electrical Engineering.

A partnership between CS@Mines and Electrical Engineering.