COMP3430 : Operating Systems I

An introduction to the major concepts of operating system principles. This includes an understanding of the organization and architecture of computer systems at the register-transfer and programming levels of system description. This includes operating system concepts relating specifically to current operating system standards and a formal treatment of programming language translation and compiler concepts. **Fee:** Additional fee required.

Credits 3

Prerequisite Courses

COMP2630

COMP2750

Corequisites

COMP3430L

Semester Offered

Alternate years.

Fees

\$150