

SYS 232: Systems Modeling II

This is the second course in the three-course Systems Modeling sequence. It provides an introduction to the fundamentals of the SysML programming language and other MBSE tools. Topics include the application of these tools to the systems and systems engineering concepts developed in SYS 101. Students build and manage models using the basic SysML feature set.

Credits: 3

Lab Hours: 0

Lecture Hours: 3

Prerequisites:

SYS 231

Program: Systems Engineering Technology

Semester Offered:

Fall