GEAC 212. ROBOTICS BOOTCAMP

Credits: 1.5

Offered by: Engineering - Dean's Office (Faculty of Engineering)

This course is not offered this catalogue year.

Description

Mini projects centered around concrete design of command and embedded systems of the Arduino type.

- Prerequisites: GEAC 211, Intro to Automation & Control.
- Restrictions: Open only to Global Engineering Students.
- This course is equivalent to ACE212 offered by CentraleSupélec in France.

Most students use Visual Schedule Builder (VSB) to organize their schedules. VSB helps you plan class schedules, travel time, and more.

Launch Visual Schedule Builder