GEAC 211. INTRODUCTION TO AUTOMATION AND CONTROL

Credits: 1.5

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

This course is not offered this catalogue year.

Description

Fundamental concepts to analyze the behavior of dynamic systems and determination of control laws, Systems modelling, Transfer functions, Open and closed- loop system analysis, PID Control, State feedback and observers.

- · Prerequisites: GEMO 121 or MOD121.
- $\boldsymbol{\cdot}$ Restrictions: Open only to Global Engineering students.
- This course is equivalent to ACE211 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