## **BACHELOR OF ENGINEERING TECHNOLOGY**

## SAMPLE COURSE SCHEDULE - FIRST YEAR STUDENT

ш

EM

S

## **Environmental Studies**

ER ST ш EM S ST 2

**CHEM-1104 + Lab** 

General Chemistry I

**ENGI-1161 + Lab** 

Industrial Safety and Applied

**Shop Practices** 

**ENGI-1165 + Lab** 

**Engineering Graphics** 

**PUBH-1101** 

Cell Processes and Environmental **Effects** 

MATH-1107 + Lab

Math I

PHYS-1101 + Lab

**Elements of Physics I** 

ER **CHEM-1105 + Lab** ST General Chemistry II

**DRAF-1163 + Lab** 

**Industrial Applications of Drafting** 

ECOND **ENGI-1168 + Lab** 

Fluid Mechanics

**PUBH-2101 + Lab** 

**Municipal Services** 

MATH-1208 + Lab

Math II

**PHYS-1201 + Lab** 

Elements of Physics II

ELPFUL

 $\top$ 

S

- You can find all CBU courses in the **Course Catalogue**. View course definitions, requirements and available sections.
- Questions? Our recruiters are the best source for all things CBU. Connect with a **Recruiter** to ask any questions you may have.
- Once accepted, you'll meet with one of our friendly advisors for **Academic Advising** to plan your first year of study before registering for courses.



