## **BACHELOR OF ENGINEERING TECHNOLOGY**

## **SAMPLE COURSE SCHEDULE - FIRST YEAR STUDENT**

 $\sim$ 

STE

EME

S

OND

Ŭ

S

## Petroleum

0
0
0
0
0
0
0

0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0</t

- CHEM-1401 + Lab Petroleum Chemistry
  - ENGI-1161 + Lab
  - Industrial Safety and Applied Shop Practices
- ENGI-1165 + Lab Engineering Graphics

Petroleum Product and Processing

MATH-1107 + Lab

Math 1

**PETR-1131** 

PHYS-1101 + Lab Elements of Physics I DRAF-1163 + Lab Industrial Applications of Drafting COMP-1163 + Lab Computer Applications ENGI-1168 + Lab Fluid Mechanics PETR-1161 + Lab Drilling Engineering

MATH-1208 + Lab Math II

PHYS-1201 + Lab Elements of Physics II

• Y ri • C

S

I P

FUL

ELPI

Т

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

