

**Program:** <u>BH076 - Bachelor of Engineering (Sustainable Systems Engineering) (Honours)</u> **Prior Program:** <u>AD026 - Associate Degree in Engineering Technology</u> (Mechanical Major)

# **Enrolment Plan**

For students articulating during Semester 2, 2020, below are the courses you should enrol into:

## 2020 Enrolment

### Semester 2

- CIVE1186 Introduction to Environmental & Sustainable Systems Engineering
- PROC2128 Introduction to Chemical Engineering
- AUTO1928 Sustainable Transport Systems
- Year Four Technical Option

### 2021 Enrolment

#### Semester 1

- OENG1167 Engineering Capstone Project Part A
- OENG1206 Digital Fundamentals
- MIET1081 Heat Transfer
- MIET2383 Sustainable Systems Design

#### Semester 2

- OENG1168 Engineering Capstone Project Part B
- MIET2039 Applied Heat & Mass Transfer
- AUTO1929 Intelligent Transport System
- MIET2384 Advanced Life Cycle & Systems Assessment

#### 2022 Enrolment

#### Semester 1

- MIET2385 Systems Engineering Principles
- MIET2116 Engineering & Enterprise
- 2 x Year Four Technical Options

Please consult the <u>BH076 Program Handbook</u> as well as <u>BH076 Enrolment Program Structure</u> for more information.

# Awarded Credit

- OENG1166 Introduction to Professional Engineering Practice
- MATH2393 Engineering Mathematics C
- OENG1204 Creative Engineering CAD
- MATH2114 Numerical Methods/Statistics for Engineers
- MIET2422 Fluid Mechanics of Mechanical Systems
- CIVE1265 Civil and Infrastructure Engineering
- MIET2421 Applied Thermodynamics
- EEET2249 Introduction to Electrical and Electronic Engineering
- MIET2115 Mechanics and Materials 2



- OENG1208 Engineering Science
- MIET2381 Sustainable Engineering Materials
- EEET2449 Research Methods for Engineers
- 2 x Technical Options
- 2 x University Electives
- Total: 192 credit points

#### 192 credit points remaining for program completion