

Select from the list below your current Vocational Education program to view your:

- enrolment instructions
- awarded credit.

Vocational Education Programs

AD026 - Associate Degree in Engineering Technology (Civil Major) AD009 - Associate Degree in Engineering Technology (Civil)

C6132 - Advanced Diploma of Engineering Technology

C6093 Advanced Diploma of Engineering Design



- Prior AD026 Associate Degree in Engineering Technology (Civil Major)
- **Program** AD009 Associate Degree in Engineering Technology (Civil)
- **Program** <u>BH077 Bachelor of Engineering (Civil and Infrastructure) (Honours)</u>

Enrolment Plan

2018 Enrolment

Semester 1

- CIVE1108 Geotechnical Engineering 2
- CIVE1149 Engineering Practice 5
- CIVE1217 Engineering Economics and Infrastructure Planning
- MATH2115 Engineering Practice 3

Semester 2

- CIVE1155 Engineering Practice 6
- CIVE1210 Steel Structure 2
- GEOM2131 Site Investigation Geo and Surveying
- Discipline Elective/<u>Employability Foci</u>

Awarded Credit

CIVE1177 Concrete Structures 1 CIVE1178 Geotechnical Engineering 1 CIVE1179 Steel Structures 1 CIVE1180 Transport Engineering 1 CIVE1180 Transport Engineering 2 CIVE1181 Water Engineering CIVE1187 Statics OENG1166 Introduction to Professional Engineering Practice CIVE1188 Structural Analysis CIVE1194 Construction Engineering MATH2113 Differential Equations for Engineers MATH2114 Numerical Methods/Statistics for Engineers ONPS2320 Applied Science 1 – Physics and Chemistry ONPS2321 Applied Science 2 – Physics and Chemistry Two University electives



One Civil Engineering option (EXTL)

Total: 192 credit points

192 credit points remaining for program completion



Prior C6132 - Advanced Diploma of Engineering Technology

Program BH077 - Bachelor of Engineering (Civil and Infrastructure) (Honours)

Enrolment Plan

2018 Enrolment

Semester 1

- CIVE1108 Geotechnical Engineering 1
- CIVE1149 Engineering Practice 5
- CIVE1217 Engineering Economics and Infrastructure Planning
- MATH2113 Differential Equations for Engineers

Semester 2

- CIVE1177 Concrete Structures 1
- CIVE1180 Transport Engineering 1
- CIVE1188 Structural Analysis
- ONPS2321 Applied Science 2 Physics and Chemistry

Awarded Credit

CIVE1178 Geotechnical Engineering 1 CIVE1179 Steel Structures 1 CIVE1181 Water Engineering CIVE1187 Statics OENG1166 Introduction to Professional Engineering Practice CIVE1194 Construction Engineering GEOM2131 Site Investigation Geo and Surveying MATH2114 Numerical Methods/Statistics for Engineers ONPS2320 Applied Science 1 – Physics and Chemistry Two University electives One Technical Elective/Employability Foci course **Total: 144 credit points 240 credit points remaining for program completion**



Prior	
	Articulating C6093 Advanced Diploma of Engineering Design Student
Program	
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Program BH077 - Bachelor of Engineering (Civil and Infrastructure) (Honours)

Enrolment Plan

2018 Enrolment

Semester 1

CIVE1179 Steel Structures 1

CIVE1181 Water Engineering

CIVE1217 Engineering Economics and Infrastructure Planning

MATH2115 Engineering Practice 3

Semester 2

CIVE1177 Concrete Structures 1

CIVE1178 Geotechnical Engineering 1

CIVE1180 Transport Engineering 1

GEOM2131 Site Investigation Geo and Surveying

Awarded Credit

OENG1166 Introduction to Professional Engineering Practice CIVE1187 Statics CIVE1188 Structural Analysis CIVE1194 Construction Engineering MATH2113 Differential Equations for Engineers MATH2114 Numerical Methods/Statistics for Engineers ONPS2320 Applied Science 1 – Physics and Chemistry ONPS2321 Applied Science 2 – Physics and Chemistry Two University electives **Total: 120 credit points 264 credit points remaining for program completion**