Bachelor of Engineering (Honours) (Civil Engineering) COURSE CODE: NHEC

CAMPUS	Footscray Park (FP)
COLLEGE	College of Engineering and Science
STUDY MODE	Full Time or Part Time
DURATION	4 years Full Time or Part Time equivalent
FEE TYPE	For information on course fees, refer to http://vu.edu.au/fees
APPLICATION METHOD	VTAC - https://vtac.edu.au Direct Application - https://gotovu.custhelp.com/app/landing
TIMETABLE	vu.edu.au/timetables
COURSE REQUIREMENTS	To attain the Bachelor of Engineering (Honours) (Civil Engineering), students will be required to complete: • 384 credit points of Core studies
	Students are required to produce documented evidence of the completion of 12 weeks professional experience.
	Accreditation: This program is accredited by Engineers Australia and graduates are eligible to apply for graduate membership.
	 First Class Honours: To be eligible for completion with First Class Honours, students must achieve: A minimum weighted average of 60% over year levels 1 to 3; A minimum weighted average of 80% in year level 4; An average HD grade for the final year units, NEF4101 Research Project 1 and NEF4201 Research Project 2.
FURTHER INFORMATION	Unit and course information is available from the University course search site at http://vu.edu.au/course-search or go to https://askvu.vu.edu.au or Phone VUHQ on 03 9919 6100
COURSE CHAIR	Rudi Van Staden Salvatore Fragomeni
COURSE ADVICE	AskVU https://askvu.vu.edu.au/app/askcua

Note: Students are required to enrol in all units for semester 1 and 2, and are not permitted to enrol in more than 48 credit points per semester as a full-time load.

Core/Elective Core (a unit that must be completed) & Elective (you have some choice in what you select).

Prerequisites A number of units within the degree have 'prerequisites'. These prerequisites must be met before enrolment in the unit is permitted. Generally these prerequisites require the successful completion of a unit or units taken at an earlier stage in the course. Students should pay particular attention to these prerequisite requirements as failure to meet these can seriously hinder progression through the course.



YEAR 1

UNIT CODE	UNIT TITLE	UNIT TYPE	SEM	CREDIT POINTS	CAMPUS	PRE-REQUISITES
NEF1103	Engineering and the Community	Core	1B1	12	FP	
NEF1105	Mathematics for Engineering and Science	Core	1B2	12	FP	
NEF1102	Engineering Physics 1	Core	1B3	12	FP	
NEF1104	Problem Solving for Engineers	Core	1B4	12	FP	
NEF1201	Engineering Mathematics 2	Core	2B1	12	FP	NEF1105
NEF1205	Engineering Fundamentals	Core	2B2	12	FP	
NEF1202	Engineering Physics 2	Core	2B3	12	FP	NEF1102
NEF1204	Introduction to Engineering Design	Core	2B4	12	FP	

Students commencing in Semester 2, Block 1 – 2B1 2023, please enrol as per below:

2B1 - NEF1103

2B2 - NEF1105

2B3 - NEF1202

2B4 - NEF1204

In Semester 1. 2024 you will enrol as per below:

1B1 - NEF1201 - needs the completion of NEF1105

1B2 – NEF1202 – needs the completion of NEF1102

1B3 - NEF1104

1B4 - NEF1205

Students commencing in **Semester 2**, **Block 3 – 2B3 2023**, please enrol as per below:

2B3 - NEF1103

2B4 - NEF1105

In Semester 1. 2024 you will enrol as per below:

1B1 – NEF1201 – needs the completion of NEF1105

1B2 - NEF1102

1B3 - NEF1104

1B4 - NEF1205

Students must adhere to these sequence patterns when enrolling units.



YEAR 2

UNIT CODE	UNIT TITLE	UNIT TYPE	SEM	CREDIT POINTS	CAMPUS	PRE-REQUISITES
NEC2102	Solid Mechanics	Core	1B1	12	FP	NEF1102, NEF1205, NEM1001
NEF2101	Fluid Mechanics 1	Core	1B2	12	FP	NEM1001
NEC2104	Engineering Surveying	Core	1B3	12	FP	NEF1201
NEC2103	Engineering Materials & Construction	Core	1B4	12	FP	
NEC2203	Hydraulics	Core	2B1	12	FP	NEF2101
NEC2202	Geomechanics	Core	2B2	12	FP	NEC2102
NEC2201	Introduction to Structural Engineering Design	Core	2B3	12	FP	NEC2102
NEC2204	Highway Engineering	Core	2B4	12	FP	NEC2104

Students must adhere to these sequence patterns when enrolling units.

YEAR 3

UNIT CODE	UNIT TITLE	UNIT TYPE	SEM	CREDIT POINTS	CAMPUS	PRE-REQUISITES
NEF3101 Project Management		Core	1B1	12	FP	at least 96 Credit Points
NEC3101	Structural Analysis	Core	1B2	12	FP	NEC2102
NEC3102	Geotechnical Engineering	Core	1B3	12	FP	NEC2202
NEC3103	Hydrology and Water Resources	Core	1B4	12	FP	NEC2203
NEC3203	Structural Engineering Design 1	Core	2B1	12	FP	NEC2201
NEF3202	Research Methods	Core	2B2	12	FP	192 Credit Points
NEC3202	Civil Engineering Design 1	Core	2B3	12	FP	NEC2203, NEC2204, NEC3103
NEC3201	Hydraulic Engineering	Core	2B4	12	FP	NEC2203

Students must adhere to these sequence patterns when enrolling units.

YEAR 4

UNIT CODE	UNIT TITLE	UNIT TYPE	SEM	CREDIT POINTS	CAMPUS	PRE-REQUISITES
NEC4101	Environmental Engineering 1	Core	1B1	12	FP	NEC2203, NEC3201
NEF4105	Professional Engineering Practice	Core	1B2	12	FP	288 credit points
NEC4102	Structural Engineering Design 2	Core	1B3	12	FP	NEC2201, NEC3203
NEF4101	Research Project 1	Core	1B4	12	FP	NEF3202 and at least 288 credit points
NEF4206	Advanced Engineering Design	Core	2B1	12	FP	NEF3101, 288 credit points and NEC4102
NEF4207	Engineering Applications	Core	2B2	12	FP	NEF3101, NEC3203
NEC4172	Urban Development and Transportation	Core	2B3	12	FP	NEC2204
NEF4201	Research Project 2	Core	2B4	12	FP	NEF4101

Students must adhere to these sequence patterns when enrolling units.