

## **Progression Checklist** 3773 – Engineering (Honours) / Engineering Science **Environmental Engineering / Civil Engineering**

Students are required to complete 12 UoC of free electives. These can be used to take Engineering or non-engineering courses.

Where students meet all the requirements for both degrees in less than 240 UoC, students must complete additional elective courses to bring the total to 240 UoC. These electives must be taken from the Faculty of Engineering. This has been factored in to the below plan.

Within the 3706 spcialisations, there are 18 UoC of common core courses for Lvl 1 and 2 (36 UoC total). This has been factored in to the below plan with the additional elective requirement. If students choose to take independent core subjects within the 3706 specialisations, the elective configuration will be different than the below outline. The list of subjects can be found in the handbook.

Due to the 36 UoC of common courses within these specialisations, the below plan has been designed to add up to the total program UoC of 240.

If students opt to take COMP1911 or COMP1511, the elective requirements in the 3706 specialisation will differ as only ENGG1811 is an available core subject for CVENJ1.

Students who take CVEN4951 or CVEN4961 must take CVEN4701 as one of their discipline electives.

Note: School approval is required to take the alternative thesis options CVEN4951/4952/4953 or CVEN4961/4962/4963

Course	UoC	Speciasliation	Complete?	Notes	Course	UoC	Complete?	Notes	
Engineering Honours (3707) Specialisation					Engineering Science (3706) Specialisation				
CVENBH					CVENJ1				
Core Courses					Lvl 1 & 2 core requirements are fu	Lvl 1 & 2 core requirements are fulfiled by the core courses taken in CVENBH			
DESN1000	6	CVENJ1			Lvl 1 Core	18 UoC			
ENGG1811 or COMP1911 or COMP1511	6	CVENJ1			Lvl 2 Core	18 UoC			
MATH1131 or MATH1141	6	CVENJ1			Level 3 & 4 Prescribed Electives				
MATH1231 or MATH1241	6	CVENJ1			Prescribed Elective	6			
PHYS1121 or PHYS1131	6	CVENJ1			Prescribed Elective	6			
BIOS1301	6				Prescribed Elective	6			
CHEM1011 or CHEM1811	6				Prescribed Elective	6			
CVEN1701	6				Additional Electives				
MATH2018 or MATH2019	6	CVENJ1			Additional Elective	6			
CVEN2701	6				Additional Elective	6			
CVEN2002 or MATH2089	6	CVENJ1			Additional Elective	6			
CEIC2009	6				Additional Elective	6			
ENGG2500	6				Additional Elective	6			
DESN2000	6	CVENJ1			Additional Elective	6			
CVEN3202	6				UoC Subtotal	96			
CVEN3701	6								
CVEN3702	6					AND			
CVEN3101	6				Additional Program Requirements				
CVEN3203	6				Free Elective Requirement				
CVEN3402	6				Free Elective	6			
CVEN3501	6				Free Elective	6			
CVEN3502	6				UoC Subtotal	12			
CVEN4701	6								
Thesis Component									
(CVEN4050 and	6								
CVEN4051)	6								
OR									
(CVEN4951 and	4								
CVEN4952 and	4								
CVEN4953)	4								
OR									
Higher Honours Research Thesis									
CVEN4961 and	6								
CVEN4962 and	6								
CVEN4963	12								
Stream Elective Requirements									
Discipline Elective/Practice Elective	6								
Discipline Elective/Practice Elective	6								
Discipline Elective	6								
Industrial Training (60 days)									
UoC Sub Total	168								



