

Computing Elective Computing Elective

## **Progression Checklist**

### 3785 - Engineering (Honours)

### Surveying Engineering / Computer Science

#### 3785 - Engineering (Honours) Surveying Engineering / Computer Science - 240 UoC

In this dual degree program, students take all 168 UoC of core courses from the Bachelor of Engineering (Honours) 3707 and all 96 UoC of core courses from the Bachelor of Science (Computer Science) 3778. Due to the overlap of 24 UoC of Science core courses, the total UoC required for completion is 240 UOC, rather than 264 UOC (see the UNSW Handboook for more details).

Some courses are double counted. Additionally, the overlap requires students to replace the usual course in one core or major with a more advanced course required in the other program.

Specifically:

- 1. Students MUST take COMP1511 as their first year Engineering computing course, COMP1511 is then double counted towards both degrees
- 2. Students are required to complete MATH1131 or MATH1141, and MATH1231 or MATH1241. The two Maths course are double counted towards both degrees.
- 3. MATH1081 is a core requirement Bachelor of Computer Science but is replaced by the 2nd Year Maths course taken in the BE(Hons) Major Note: Without following the substitutions above, students may end up needing to use free electives for core requirements or taking more than 240 UOC to complete the dual degree.

Thesis Requirements				
1. Students who take CVEN4951 or CVEN4961 must take (	CVEN4701 as one of t	heir discipline electives.		
2. Students who take Higher Honours and complete 24 Uo	C of Thesis subjects, v	will take 12 UoC of discipline elec	tives instead of 24 UoC.	
Note: School approval is required to take the alternative thesis options CVEN4951/4952/4953 or CVEN4961/4962/4963				
Course	UoC	Complete?	Notes	
	Core Courses			
COMP1511	6			
MATH1131 or MATH1141	6			
MATH1231 or MATH1241	6			
MATH2018 or MATH2019	6			
UoC Sub Total	24			
	Disciplinary Compor	nent - 144 UoC		
Level 1 Core Courses				
DESN1000	6			
GMAT1110	6			
PHYS1121 or PHYS1131	6			
Level 2 Core Courses				
CVEN2002	6			
DESN2000	6			
ENGG2500	6			
GMAT2120	6			
GMAT2500	6			
GMAT2550	6			
GMAT2700	6			
Level 3 Core Courses				
CVEN3101	6			
CVEN3501	6			
GMAT3100	6			
GMAT3150	6			
GMAT3220	6			
GMAT3420	6			
GMAT3500	6			
GMAT3700	6			
Level 4 Core Courses	6			
GMAT4150 Thesis Courses	6			
CVEN4951 and CVEN4952 and CVEN4953 <b>OR</b>	12			
GMAT4060 and GMAT4061 <b>OR</b>	12			
Higher Honours Research Thesis	12			
CVEN4961 and CVEN4962 and CVEN4963	24			
Electives	24			
	6			
Discipline Elective Discipline Elective	6			
Discipline Elective  Discipline Elective	6			
Industrial Training	U			
60 Days Industrial Training				
UoC Sub Total	144			
COO GUD TOTAL	177			
IN ADDITION TO THE 24 CORE AND 144 DISCIPLINARY U		NTS MUST COMPLETE 72 UoC F EAM FOR THIS PROGRAM	ROM A COMPUTER SCIENCE STREAM,	

# COMPA1 IS THE DEFAULT STREAM FOR THIS PROGRAM COMPA1 - Computer Science - 72 UoC

COMPA1 - Computer Science - 72 UoC				
COMP1521	6			
COMP1531	6			
COMP2521	6			
COMP2511	6			
COMP3121	6			
COMP3900	6			
COMP4920	6			
Computing Elective	6			
Computing Elective	6			
Computing Elective	6			

6

6

**72** 

240

**UoC Sub Total** 

**UoC Total**