

Course

COMP1511

MATH1131 or MATH1141

3785 - Engineering (Honours) Petroleum Engineering /

Complete?

Computer Science

Notes

3785 - Engineering (Honours) Petroleum Engineering / Computer Science - 240 UoC

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

Some courses are double counted. Additionally the course overlaps require 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

UoC

- 2. Students are required to complete one of MATH1131 or MATH1141, and one of 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.

Core Courses - 24 UoC

MATHITST OF MATHIT41	0	
MATH1231 or MATH1241	6	
MATH2018 or MATH2019	6	
UoC Sub Total	24	
	Disciplinary Compone	ent - 144 UoC
Level 1 Core Courses		
DESN1000	6	
MATS1101	6	
PHYS1121 or PHYS1131	6	
Level 2 Core Courses		
CEIC2001	6	
DESN2000	6	
PTRL2010	6	
PTRL2019	6	
MERE2001	6	
MERE2002	6	
Level 3 Core Courses		
PTRL2020	6	
PTRL3001	6	
PTRL3015	6	
PTRL3030	6	
PTRL3040	6	
PTRL3025	6	
PTRL3050	6	
Level 4 Core Courses		
PTRL4012	6	
PTRL4017	6	
PTRL4020	6	
PTRL4021	6	
Project / Thesis Courses		
PTRL4010 and PTRL4011 OR	12	
MERE4951 and MERE4952 and MERE4953	12	
Electives		
Discipline Elective	6	
Discipline Elective	6	
Industrial Training		
60 Days Industrial Training		
UoC Sub Total	144	
IN ADDITION TO THE 24 CORE AND 144 DISCIPLINARY I	UNITS ABOVE, STUDEN	NTS MUST COMPLETE 72 UoC FROM A COMPUTER SCIENCE STREAM,

IN ADDITION TO THE 24 CORE AND 144 DISCIPLINARY UNITS ABOVE, STUDENTS MUST COMPLETE 72 UoC FROM A COMPUTER SCIENCE STREAM, COMPA1 IS THE DEFAULT STREAM FOR THIS PROGRAM			
COMPA1 - Computer Science - 72 UoC			
COMP1521	6		
COMP1531	6		
COMP2521	6		
COMP2511	6		
COMP3121	6		
COMP3900	6		
COMP4920	6		
Computing Elective	6		
UoC Sub Total	72		

240

UoC Total