

Progression Checklist 3767 – Engineering (Honours) / Science Mechanical and Manufacturing Engineering

Courses	11-0	Complete?	Nataa	
Course	UoC	Complete?	Notes	
3767 - Engineering Honours - Mechanical and Manufacturing Engineering Core Courses				
DESN1000	6			
ENGG1811 or COMP1911 or COMP1511	6			
MATH1131 or MATH1141	6			
MATH1131 OF MATH1141 MATH1231 or MATH1961	6			
PHYS1121 or PHYS1131	6			
ELEC1111	6			
ELECTITI ENGG1300	6			
MMAN1130	6			
MATH2018 or MATH2019	6			
ENGG2400	6			
ENGG2500				
MATH2089	6 6			
MAN2300	6			
DESN2000				
	6			
MMAN2700	6			
MECH3110	6			
MANF3510	6			
DESN3000	6			
MMAN3200	6			
MANF4100	6			
MANF4150	6			
MANF4430	6			
MANF4611	6			
MMAN4400	6			
Thesis Component				
(MMAN4951 and	4			
MMAN952 and	4			
MMAN4953)	4			
Stream Elective Requirements	6			
Discipline Elective	6			
Discipline Elective	6			
Additional Requiremnt				
Industrial Training (60 days)	07(7.0)	•		
0	3767 - Sc	lence		
Core Courses	6			
SCIF1000	6			
SCIF0000	0			
SCIF3010	0			
Employability Experiences				
Employability Experience Course	6			
Employability Experience Course	6			
Science Major				
Science Major Course	6			
Science Major Course	6			
Science Major Course	6			
Science Major Course	6			
Science Major Course	6			
Science Major Course	6			
Science Major Course	6			
Science Major Course	6			
Science Major Course	6			
Total Program UOC 240 Please check the handbook and latest timetable to confirm current course offerings and requirements				