

Progression Checklist

37 – ~ Engineering (Honours) Mechanical Engineering /

Biomedical Engineering

3768 - Engineering (Honours) Mechanical Engineering / Biomedical Engineering 240 UoC

This dual degree program is designed for undergraduate students wishing to pursue a career in either Engineering or Biomedical Engineering. At the end of the program, successful candidates will graduate with a Bachelor in Engineering (Honours) and a Masters in Biomedical Engineering. Students are expected to perform at a credit average (65%) or better in their first three years to continue into the Masters part of the program. Students who do not satisfy this requirement can revert to the Bachelor of Engineering (Honours) program.

Double Degree Structure

- 1. Students must complete 240 UoC
- 2. Students must complete a minimum of 72 UoC of the Biomedical component (BIOMDS)
- 3. Students must complete 168 UoC from their chosen Engineering (Honours) stream
- 4. Students must take 12 UoC Biomedical Engineering Thesis courses in place of thesis courses offered in their BE (Hons).

Course	UoC	Complete?	Notes
	nary Componen	· · · · · · · · · · · · · · · · · · ·	
Level 1 Courses			
COMP1511 or COMP1911 or ENGG1811	6		
DESN1000	6		
ELEC1111	6		
ENGG1300	6		
MATH1131 or MATH1141	6		
MATH1231 or MATH1241	6		
MMAN1130	6		
PHYS1121 or PHYS1131	6		
Level 2 Courses			
DESN2000	6		
ENGG2400	6		
ENGG2500	6		
MATH2018 or MATH2019	6		
MATH2089	6		
MMAN2300	6		
MMAN2700	6		
Level 3 Courses DESN3000	6		
MECH3110	6		
MECH3110	6		
MMAN3200	6		
MMAN3400	6		
Level 4 Courses	<u> </u>		
MECH4100	6		
Research Component	<u> </u>		
BIOM4951 and BIOM4952 and BIOM49523OR	12		
BIOM9914	12		
Electives	· <u> </u>		
Disicpline Elective	6		
Industrial Training			
60 Days Industrial Training			
UoC Sub Total	168		
	dical Engineerin	g - 72 UoC	
Biomedical Engineering Courses*			
Biomedical Engineering Course	6		
Biomedical Engineering Course	6		
Biomedical Engineering Course	6		
Biomedical Engineering Course	6		
Biomedical Engineering Course	6		
Biomedical Engineering Course	6		
Core Subjects	<u> </u>		
ANAT2511	6		
NOMO 440	0		

6

6

6

6

72

240

Electives

UoC Sub Total

Program Total UoC

(The Additional Elective can be taken from the Biomedical

BIOM9410 BIOM9420

PHSL2121

Free Elective

Additional Elective

Engineering Course List)

Please check the handbook and latest timetable to confirm current course offerings and requirements.

^{*}The list of Biomedical Engineering Courses can be found in the handbook.