

**LEGEND**

Timetable shows Units of Study for 1st & 2nd Year

1st Year - March Semester (Recommended)

1st Year - March Semester

2nd Year - March Semester (Recommended)

2nd Year - March Semester

**Postgraduate Timetable 2009**  
**School of Aerospace, Mechanical & Mechatronic Engineering**

**MASTERS OF PROFESSIONAL ENGINEERING (BIOMEDICAL)**  
 For Candidates with a Bachelor of Engineering (or equivalent) - ENHANCE

**Semester Two**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9am					
9 - 10am			AMME5200 (Lec) Carlaw LT159 Thermodynamics and Fluids	AMME5200 (Lec) Institute LT1 Thermodynamics and Fluids	AMME5971 (Lec) MLT Applied Tissue Engineering
10 - 11am				AMME5971 (Lec) MLT Applied Tissue Engineering	MECH5400 (Prac) MDO Mechanical Design 1
11 - 12pm	Travel Time to Cumberland Campus for AMME5901	MECH5400 (Lec) New Law School LT 101 Mechanical Design 1	AMME5971 (Tut) MTR2 Applied Tissue Engineering	AMME5302 (Lec) Carlaw LT 159 Materials 1	AMME5200 (Lec) Institute LT1 Thermodynamics and Fluids
12 - 1pm	AMME5901 (Lec/Tut) M117 - Cumberland Anatomy and Physiology for Engineers	AMME5302 (Lec) Carlaw LT 157 Materials 1	AMME5971 (Tut) MTR2 Applied Tissue Engineering		AMME5302 (Lec) Carlaw LT 159 Materials 1
1 - 2pm	AMME5901 (Lec/Tut) M117 - Cumberland Anatomy and Physiology for Engineers				
2 - 3pm	AMME5901 (Lec/Tut) M117 - Cumberland Anatomy and Physiology for Engineers	AMME5921 (Lec) MLT Biomedical Engineering Technology 2	MECH5400 (Prac) MDO Mechanical Design 1	AMME5200 (Tut) EE Tut Room 620 Thermodynamics and Fluids	AMME5302 (Tut/Lab) MTR1 Materials 1
3 - 4pm	AMME5901 (Lec/Tut) M117 - Cumberland Anatomy and Physiology for Engineers	ENGG5205 (Lec) Professional Practice in Project Management	AMME5921 (Lec) MLT Biomedical Engineering Technology 2	MECH5400 (Prac) MDO Mechanical Design 1	AMME5921 (Lec) Farrell LT Biomedical Engineering Technology 2
4 - 5pm	AMME5901 (Lec/Tut) M117 - Cumberland Anatomy and Physiology for Engineers	ENGG5205 (Lec) Professional Practice in Project Management	MECH5400 (Lab) PC Lab S345 Mechanical Design 1	ENGG5210 (Lec) Introduction to Research Methods in Engineering	AMME5921 (Lec) Farrell LT Biomedical Engineering Technology 2
5 - 6pm	ENGG5205 (Tut) Professional Practice in Project Management			ENGG5210 (Lec) Introduction to Research Methods in Engineering	
6 - 7pm				ENGG5201 (Lec) Data Quality in Engineering Computing	ENGG5203 (Lec) Quality Engineering and Management
7 - 8pm				ENGG5201 (Lec) Data Quality in Engineering Computing	
8 - 9pm				ENGG5201 (Prac) Data Quality in Engineering Computing	
ENGG5219 Engineering Project ENGG5220 / ENGG5221 Engineering Project A/B ENGG5217 - Industrial Experience					@ 9.06.09 Timetable subject to change