

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 (MECHANICAL)
 For Candidates with a Bachelor of Science (or equivalent) CHANGE

Semester Two

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9am					
9 - 10am	MECH5275 (Lec) Aero LT N311 Advanced Renewable Energy	AMME5271 (Tut) PC Lab S322 Computational Nanotechnology	AMME5200 (Lec) Carlaw LT159 Thermodynamics and Fluids	MECH5262 (Lec) Civil Eng LR1 Thermal Engineering	AMME5200 (Lec) Institute LT1 Thermodynamics and Fluids
10 - 11am	MECH5275 (Lec) Aero LT N311 Advanced Renewable Energy	AMME5271 (Tut) PC Lab S322 Computational Nanotechnology	MECH5362 (Tut) MDO Materials 2	AMME5602 (Tut) MTR4 Advanced Product Life Cycle Design	MECH5362 (Lec) Farrell LT Materials 2
11 - 12pm	AMME5602 (Lec) MTR2 Advanced Product Life Cycle Design	MECH5400 (Lec) New Law School LT 101 Mechanical Design 1	MECH5275 (Tut) Mech DO Advanced Renewable Energy	AMME5602 (Tut) MTR4 Advanced Product Life Cycle Design	AMME5302 (Lec) Carlaw LT 159 Materials 1
12 - 1pm	AMME5602 (Lec) MTR2 Advanced Product Life Cycle Design	AMME5302 (Lec) Carlaw LT 157 Materials 1	MECH5275 (Tut) Mech DO Advanced Renewable Energy	MECH5362 (Lec) Farrell LT Materials 2	AMME5602 (Tut) MTR4 Advanced Product Life Cycle Design
1 - 2pm					
2 - 3pm	AMME5271 (Lec) CELR2 Computational Nanotechnology	MECH5400 (Prac) MDO Mechanical Design 1	MECH5255 (Lec/Lab) MTR2/PC Lab S322 Air Conditioning and Refrigeration (Adv)	AMME5200 (Tut) EE Tut Room 620 Thermodynamics and Fluids	MECH5362 (Lec) Farrell LT Materials 2
3 - 4pm	AMME5271 (Lec) CELR2 Computational Nanotechnology	ENGG5205 (Lec) Professional Practice in Project Management	MECH5400 (Prac) MDO Mechanical Design 1	MECH5255 (Lec/Lab) MTR2/PC Lab S322 Air Conditioning and Refrigeration (Adv)	AMME5200 (Tut) EE Tut Room 620 Thermodynamics and Fluids
4 - 5pm	ENGG5205 (Lec) Professional Practice in Project Management	MECH5400 (Lab) PC Lab S345 Mechanical Design 1	MECH5255 (Lec/Lab) MTR2/PC Lab S322 Air Conditioning and Refrigeration (Adv)	AMME5200 (Tut) EE Tut Room 620 Thermodynamics and Fluids	MECH5265 (Lec) MTR2/PC Lab S329 Advanced Combustion
5 - 6pm	ENGG5205 (Tut) Professional Practice in Project Management				AMME5200 Lab S173 Thermodynamics and Fluids
6 - 7pm				ENGG5201 (Lec) Data Quality in Engineering Computing	AMME5302 (Tut/Lab) MTR1 Materials 1
7 - 8pm				ENGG5201 (Lec) Data Quality in Engineering Computing	ENGG5203 (Lec) Quality Engineering and Management
8 - 9pm				ENGG5201 (Prac) Data Quality in Engineering Computing	ENGG5203 (Tut) Quality Engineering and Management

ENGG5219 Engineering Project
 ENGG5220 / ENGG5221 Engineering Project A/B
 ENGG5217 - Industrial Experience