

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 (AEROSPACE)
For Candidates with a Bachelor of Engineering (or equivalent) SWITCH

Semester One

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9am					
9 - 10am	AER05010 (Lec) MTR4 Multi-Disciplinary Optimisation Methods in Aerospace	AMME5601 (Lec) Chemistry LT 4 Professional Engineering	AER05200 (Lec) N214 Advanced Aerodynamics	AMME5601 (Tut) Civil Eng LR3 Professional Engineering	AMME5202 (Lec) MLT Advanced Computational Fluid Dynamics
10 - 11am	AER05010 (Lec) MTR4 Multi-Disciplinary Optimisation Methods in Aerospace	AMME5601 (Lec) Chemistry LT 4 Professional Engineering	AMME5202 (Lab) PC Lab 329 Advanced Computational Fluid Dynamics	AMME5601 (Tut) Civil Eng LR3 Professional Engineering	AER05200 (Tut) ALT N311 Advanced Aerodynamics
11 - 12pm	AER05310 (Lec) Architecture LT2 Aerospace Structures	MECH5305 (Lec) N214 Smart Materials	AMME5601 (Lec) Chemistry LT 4 Professional Engineering	AER05310 (Lec) MLT Aerospace Structures	AMME5202 (Lab) PC Lab 329 Advanced Computational Fluid Dynamics
12 - 1pm	AER05310 (Lec) Architecture LT2 Aerospace Structures		AER05410 (Lec) Civil LR1 Aerospace Design	AER05310 (Tut) MDO Aerospace Structures	AER05200 (Tut) MTR4 Advanced Aerodynamics
1 - 2pm					
2 - 3pm	AER05010 (Lab) PC Lab322 Multi-Disciplinary Optimisation Methods in Aerospace		AER05410 (Tut) ALT N311 Aerospace Design	MECH5305 (Lab) N216 Smart Materials	AMME5202 (Tut) N311 Advanced Computational Fluid Dynamics
3 - 4pm	AER05010 (Lab) PC Lab322 Multi-Disciplinary Optimisation Methods in Aerospace		AER05410 (Tut) ALT N311 Aerospace Design	MECH5305 (Lab) N216 Smart Materials	MECH5305 (Tut) N216 Smart Materials
4 - 5pm	AER05010 (Lab) PC Lab322 Multi-Disciplinary Optimisation Methods in Aerospace		AER05410 (Tut) ALT N311 Aerospace Design	MECH5305 (Lab) N216 Smart Materials	AER05301 (Lab) PCLab S345 Applied Finite Element Analysis
5 - 6pm				AER05301 (Lab) PCLab S345 Applied Finite Element Analysis	ENGG5202 (Lec) Sustainable design, Engineering and Management
6 - 7pm					ENGG5202 (Lec) Sustainable design, Engineering and Management
7 - 8pm					
8 - 9pm					

AER05901 - Project 1 and Seminar in Aerospace Engineering
AER05902 - Project 2 and Seminar in Aerospace Engineering
ENGG5217 - Industrial Experience

© 9.06.09
Timetable subject to change