

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 Science (or equivalent) - CHANGE

Semester Two

Time	Monday	Tuesday	Wednesday	Thursday	Friday				
8 - 9am									
9 - 10am		AERO5211 (Lec) EE LR261 Propulsion	AERO5211 (Lec) EE LR261 Propulsion						
10 - 11am			AERO5400 (Lec/Lab) PC Lab S345 / MTR5 Advanced Aircraft Design Analysis		AERO5400 (Lec/Lab) AERO N216 Advanced Aircraft Design Analysis				
11 - 12pm	AERO5510 (Lec) MLT/PC Lab S345 Flight Mechanics	AEROS500 (Lec) MLT / PC S345 Advanced Flight Mechanics, Test and Evaluation		AERO5400 (Lec/Lab) PC Lab S345 / MTR5 Advanced Aircraft Design Analysis	AMMES302 (Lec) Carslaw LT 159 Materials 1	AEROS5210 (Lec) Civil LR1 Aerodynamics	AERO5400 (Lec/Lab) AERO N216 Advanced Aircraft Design Analysis		
12 - 1pm	AEROS510 (Lec) MLT/PC Lab S345 Flight Mechanics	AEROS500 (Lec) MLT / PC S345 Advanced Flight Mechanics, Test and Evaluation	AMMES302 (Lec) Carslaw LT 157 Materials 1	AEROS510 (Lec) MLT/PC Lab S345 Flight Mechanics	AEROS500 (Lec) MLT / PC S345 Advanced Flight Mechanics, Test and Evaluation	AERO5211 (Lec) EE LR261 Propulsion	MECH5310 (Lec) MLT Advanced Engineering Materials	AMMES302 (Lec) Carslaw LT 159 Materials 1	MECH5310 (Lec) MLT Advanced Engineering Materials
1 - 2pm									
2 - 3pm	AERO5510 (Tut) Aero LT N311 Flight Mechanics	AEROS500 (Tut) ALT311 / PC S345 Advanced Flight Mechanics, Test and Evaluation		AEROS210 (Lec) MLT Aerodynamics		AMMES302 (Tut/Lab) MTR1 Materials 1			MECH5310 (Tut/Lab) MLT Advanced Engineering Materials
3 - 4pm	AERO5510 (Tut) N311/PC Lab S345 Flight Mechanics	AEROS500 (Tut) ALT311 / PC S345 Advanced Flight Mechanics, Test and Evaluation	ENGG5205 (Lec) Professional Practice in Project Management	AERO5211 (Tut) PNR D02 Propulsion	AEROS210 (Tut) MTR5 Aerodynamics	AMMES302 (Tut/Lab) MTR1 Materials 1	ENGG5203 (Lec) Quality Engineering and Management		MECH5310 (Tut/Lab) MLT Advanced Engineering Materials
4 - 5pm			ENGG5205 (Lec) Professional Practice in Project Management	AERO5211 (Tut) PNR D02 Propulsion	AEROS210 (Tut) MTR5 Aerodynamics		ENGG5203 (Lec) Quality Engineering and Management		MECH5310 (Tut/Lab) MLT Advanced Engineering Materials
5 - 6pm			ENGG5205 (Tut) Professional Practice in Project Management				ENGG5203 (Tut) Quality Engineering and Management		
6 - 7pm						ENGG5201(Lec) Data Quality in Engineering Computing	ENGG5203 (Tut) Quality Engineering and Management		
7 - 8pm						ENGG5201(Lec) Data Quality in Engineering Computing			
8 - 9pm						ENGG5201(Prac) Data Quality in Engineering Computing			

AERO5901 - Project 1 and Seminar in Aerospace Engineering
AERO5902 - Project 2 and Seminar in Aerospace Engineering
ENGG5217 - Industrial Experience