

**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) - ENHANCE Engineering Qualifications

**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	AERO5500 (Lec) MLT / PC S345 Flight Mechanics Test and Evaluation Advanced					AERO5400 (Lec/Lab) PC Lab S345 / MTR5 Advanced Aircraft Design Analysis		AERO5210 (Lec) Civil LR1 Aerodynamics	AERO5400 (Lec/Lab) AERO N216 Advanced Aircraft Design Analysis
12 - 1pm	AERO5510 (Lec) MLT/PC LAB S345 Flight Mechanics	AERO5500 (Lec) MLT / PC S345 Flight Mechanics Test and Evaluation Advanced		AERO5210 (Lec) Civil LR3 Aerodynamics	AERO5510 (Lec) MLT/PC LAB S345 Flight Mechanics		AERO5500 (Lec) MLT / PC S345 Flight Mechanics Test and Evaluation Advanced	MECH5310 (Lec) MLT Advanced Engineering Materials	AERO5211 (Lec) EE LR261 Propulsion	MECH5310 (Lec) MLT Advanced Engineering Materials
1 - 2pm										
2 - 3pm	AERO5510 (Tut) Aero LT N311 Flight Mechanics	AERO5500 (Tut) ALT311 / S345 Flight Mechanics Test and Evaluation Advanced			AERO5210 (Lec) MLT Aerodynamics					MECH5310 (Tut/Lab) MLT Advanced Engineering Materials
3 - 4pm	AERO5510 (Tut) N311/PC Lab S345 Flight Mechanics	AERO5500 (Tut) ALT311 / S345 Flight Mechanics Test and Evaluation Advanced	ENGG5205 (Lec) Professional Practice in Project Management		AERO5210 (Tut) MTR5 Aerodynamics	AERO5211 (Tut) PNR DO2 Propulsion			ENGG5203 (Lec) Quality Engineering and Management	MECH5310 (Tut/Lab) MLT Advanced Engineering Materials
4 - 5pm			ENGG5205 (Lec) Professional Practice in Project Management		AERO5210 (Tut) MTR5 Aerodynamics	AERO5211 (Tut) PNR DO2 Propulsion			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					

AMME5218 - Research Dissertation  
AERO5901 - Project 1 and Seminar in Aerospace Engineering  
AERO5902 - Project 2 and Seminar in Aerospace Engineering  
ENGG5217 - Industrial Experience