

LEGEND

RED TEXT indicates Core Unit of Study

BLUE TEXT indicates Elective Unit of Study

MASTERS OF ENGINEERING (AEROSPACE)

Semester Two

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9am					
9 - 10am		MECH5304 (Tut) N214 Materials Failure	MECH5304 (Lec) ALT N311 Materials Failure		
10 - 11am			AERO5400 (Lec/Lab) PC Lab S345 / MTR5 Advanced Aircraft Design Analysis		AERO5400 (Lec/Lab) AERO N216 Advanced Aircraft Design Analysis
11 - 12pm	AERO5500 (Lec) MLT / PC S345 Flight Mechanics Test and Evaluation Advanced		AERO5400 (Lec/Lab) PC Lab S345 / MTR5 Advanced Aircraft Design Analysis		AERO5400 (Lec/Lab) AERO N216 Advanced Aircraft Design Analysis
12 - 1pm	AERO5500 (Lec) MLT / PC S345 Flight Mechanics Test and Evaluation Advanced		AERO5500 (Lec) MLT / PC S345 Flight Mechanics Test and Evaluation Advanced	MECH5310 (Lec) MLT Advanced Engineering Materials	MECH5310 (Lec) MLT Advanced Engineering Materials
1 - 2pm					
2 - 3pm	AERO5500 (Tut) ALT 311 / PC S345 Flight Mechanics Test and Evaluation Advanced	MECH5304 (Lab) Aero N216 Materials Failure			MECH5310 (Tut/Lab) MLT Advanced Engineering Materials
3 - 4pm	AERO5500 (Tut) ALT 311 / PC S345 Flight Mechanics Test and Evaluation Advanced	MECH5304 (Lab) Aero N216 Materials Failure			MECH5310 (Tut/Lab) MLT Advanced Engineering Materials
4 - 5pm		MECH5304 (Lab) Aero N216 Materials Failure			MECH5310 (Tut/Lab) MLT Advanced Engineering Materials
5 - 6pm					
6 - 7pm					

AERO5901 Project 1 & Seminar in Aerospace Engineering
AERO5902 Project 2 & Seminar in Aerospace Engineering

@ 9.06.09
Timetable subject to change

CORE IS RED

ELECTIVE IS BLUE

AERO5400 (Lec)
Advanced Aircraft Design Analysis

AERO5150 (Lec)
Unpowered Air Vehicle Systems

NOT RUNNING 2009 OR 2010

AERO5500 (Lec)
Flight Mechanics Test and Evaluation Advanced

MECH5304 (Lec)
Materials Failure

MECH5310 (Lec)
Advanced Engineering Materials