

LEGEND

RED TEXT indicates Core Units of Study
BLUE TEXT indicates Elective Unit of Study

MASTERS OF ENGINEERING (MECHANICAL)**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			
10 - 11am	MECH5275 (Lec) Aero LT N311 Advanced Renewable Energy	AMME5271 (Tut) PC Lab S322 Computational Nanotechnology	AMME5602 (Tut) MTR4 Advanced Product Life Cycle Design		
11 - 12pm	AMME5602 (Lec) MTR2 Advanced Product Life Cycle Design	MECH5275 (Tut) Mech DO Advanced Renewable Energy	AMME5602 (Tut) MTR4 Advanced Product Life Cycle Design		
12 - 1pm	AMME5602 (Lec) MTR2 Advanced Product Life Cycle Design	MECH5275 (Tut) Mech DO Advanced Renewable Energy	AMME5602 (Tut) MTR4 Advanced Product Life Cycle Design	MECH5310 (Lec) <i>MLT</i> Advanced Engineering Materials	
1 - 2pm					
2 - 3pm	AMME5271 (Lec) CELR2 Computational Nanotechnology	MECH5255 (Lec/Lab) MTR2/PC Lab S322 Air Conditioning and Refrigeration (Adv)	MECH5265 (Lec) MTR2/PC Lab S329 Advanced Combustion		MECH5310 (Tut/Lab) <i>MLT</i> Advanced Engineering Materials
3 - 4pm	AMME5271 (Lec) CELR2 Computational Nanotechnology	MECH5255 (Lec/Lab) MTR2/PC Lab S322 Air Conditioning and Refrigeration (Adv)	MECH5265 (Lec) MTR2/PC Lab S329 Advanced Combustion		MECH5310 (Tut/Lab) <i>MLT</i> Advanced Engineering Materials
4 - 5pm		MECH5255 (Lec/Lab) MTR2/PC Lab S322 Air Conditioning and Refrigeration (Adv)	MECH5265 (Lec) MTR2/PC Lab S329 Advanced Combustion		MECH5310 (Tut/Lab) <i>MLT</i> Advanced Engineering Materials
5 - 6pm					AMME5271 (Tut) PC Lab S322 Computational Nanotechnology

MECH5900 - Thesis**ELECTIVES** can be any other **AMME** specialist units

@ 9.06.09

CORE IS RED**ELECTIVE IS BLUE**

MECH5310 (Lec)
Advanced Engineering Materials

MECH5900
Thesis

MECH5255 (Lec/Lab)
Air Conditioning and Refrigeration (Adv)

MECH5275 (Lec)
Advanced Renewable Energy

MECH5265 (Lec)
Advanced Combustion

AMME5271 (Tut)
Computational Nanotechnology

AMME5602 (Tut)
Advanced Product Life Cycle Design