

**LEGEND**

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

**MASTERS OF ENGINEERING (AUTOMATION & MANUFACTURING SYSTEMS)**

**Semester Two**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9am					
9 - 10am	ELEC5303 (Tut/Lab) Computer Control System Design				
10 - 11am	ELEC5303 (Tut/Lab) Computer Control System Design		AMME5602 (Tut) MTR4 Advanced Product Life Cycle Design		
11 - 12pm	AMME5602 (Lec) MTR2 Advanced Product Life Cycle Design		AMME5602 (Tut) MTR4 Advanced Product Life Cycle Design		
12 - 1pm	AMME5602 (Lec) MTR2 Advanced Product Life Cycle Design		AMME5602 (Tut) MTR4 Advanced Product Life Cycle Design		
1 - 2pm					
2 - 3pm	AMME5902 (Lec) MTR3 Project 2 in Manufacturing & Automation				
3 - 4pm	AMME5902 (Tut) PC Lab S322 Project 2 in Manufacturing & Automation				
4 - 5pm					
5 - 6pm					
6 - 8pm	COMP5028 (Lec) SIT Lecture Theatre 123 Object-Oriented Analysis and Design	COMP5114 (Lec) Eastern Ave LT Digital Media Fundamentals	COMP5206 (Lec) Eastern Ave Seminar 311 Introduction to Information Systems		ELEC5303 (Lec) Computer Control System Design
8 - 9pm	COMP5028 (Tut) 3 SIT Labs 114, 115, 116 Object-Oriented Analysis and Design	COMP5114 (Tut) Carslaw Lab 202A & 202B Digital Media Fundamentals	COMP5206 (Tut) Introduction to Information Systems		

AMME5902 Project 2 in Manufacturing & Automation

MECH5900 - Thesis

SIT = School of Information Technology

## CORE IS RED

**AMME5602** (Lec)  
*Advanced Product Life Cycle  
Design*

**AMME5902**  
Project 2 in Manufacturing &  
Automation

## ELECTIVE IS BLUE

**COMP5028** (Lec) SIT  
Lecture Theatre 123  
Object-Oriented Analysis and  
Design

**COMP5114** (Lec) *Eastern  
Ave LT*  
Digital Media Fundamentals

**COMP5206** (Lec) *Eastern  
Ave Seminar 311*  
Introduction to Information  
Systems

**ELEC5303**  
Computer Control System  
Design

**MECH5900**  
Thesis