## **COMPUTING PROJECT (COMP08053)**

## **OUTLINE SCHEDULE**

	LECTURE TOPIC	TUTORIAL
Week 1	Module Introduction & Overview	Formation of Groups / Discussion or Project Ideas
Week 2	Project Planning	Project Planning Exercise / Group Meeting
Week 3	Software Development & Agile Project Management	Group Meeting / Meeting with Supervisor / Progress / Feedback
Week 4	Working in Teams & Managing People	Roles & Responsibility Exercise / Group Meeting
End Week 4		
Assessment Submission		
Project Plan Submission (10%)		
Week 5	Project Research & Investigation Skills	Group Meeting / Meeting with Supervisor / Progress / Feedback
Week 6	Project Monitoring & Control	Project Monitoring & Control Exercise / Group Meeting
Week 7	Usability	Usability Exercise / Group Meeting
Week 8	Web 2.0 & Project Management	Critical Reflection & Thinking Exercise / Group Meeting
Week 9	How to Write a Project Report	Report Structure Exercise / Group Meeting
Week 10	Computing Project Coursework: Final Issues to be Addressed	Group Meeting / Meeting with Supervisor / Progress / Feedback
Week 11	Computing Project Assessment Help	Group Meeting / Meeting with Supervisor / Progress / Feedback
Week 12	Computing Project Assessment Help	Group Meeting / Meeting with Supervisor / Progress / Feedback
End Week 13		
Assessment Submission		
Group Based Software Development Project (80%)		
Individual Critical Appraisal (10%)		