Computer Architecture (501) Schedule of Lectures and Tutorials

Date	Topic	Lecture/Tutorial	Time and Room
October 20^{th}	Introduction + Boolean Algebra and Logic	Lecture and Tutorial	09:00 - 11:00, 145
October 21^{st}	Basic Circuits and Memory	Lecture	14:00 - 15:00, 145
October 24 th	Memory Organisation + Chip Design	Lecture	14:00 - 16:00, 311
	Memory Organisation	Tutorial	16:00 - 17:00, 341/342
October 27 th	Data Representation + Binary Arithmetic	Lecture	09:00 - 11:00, 145
October 28 th	Data Representation + Binary Arithmetic	Tutorial	14:00 - 15:00, 145
October 31^{st}	Floating Point Numbers	Lecture	14:00 - 16:00, 311
	Floating Point Numbers	Tutorial	16:00 - 17:00, 341/342