## Computer Architecture (501) - Part 1 Schedule of Lectures and Tutorials

Date	Topic	Lecture/Tutorial	Time and Room
October $20^{th}$	Introduction + Boolean Algebra and Logic	Lecture	11:00 - 12:00, 145
	Boolean Algebra and Logic	Tutorial	12:00 - 13:00, 145
October $23^{rd}$	Basic Circuits and Memory	Lecture	14:00 - 15:00, 311
	Chip Design	Lecture	15:00 - 16:00, 311
October $25^{th}$	Memory Organisation	Lecture	11:00 - 12:00, 145
	Memory Organisation	Tutorial	12:00 - 13:00, 145
October 27 <sup>th</sup>	Data Representation + Binary Arithmetic	Lecture	11:00 - 12:00, 145
	Data Representation + Binary Arithmetic	Tutorial	12:00 - 13:00, 145
October $30^{th}$	Floating Point Numbers	Lecture	14:00 - 15:00, 311
	Floating Point Numbers	Lecture	15:00 - 16:00, 311
October $31^{st}$	Floating Point Numbers	Tutorial	14:00 - 15:00, 144
November 1 <sup>s</sup>	Coursework released - Deadlin November 16 <sup>th</sup> SSI 2114rclCald Rev siol OCCU	Exam Ho	1100 - 12:00, 145

https://eduassistpro.github.io/ Add WeChat edu\_assist\_pro