

UIT2201 CS and IT Revolution

“Spring 2013” or Semester II (2012/2013)

Actual Schedule (Revised: 26-Mar-2013)

#	2013	Day	Activity
1	14 Jan	Mon	L1: Topic 1: Course Info, Tourist Problem & Scratch
1	16 Jan	Wed	<i>T1</i> [Tourist Problem, Problem Modelling, Scratch!]
2	21 Jan	Mon	L2: Topic 2: Pervasive IT, ITEM
2	23 Jan	Wed	<i>T2</i> [Pervasive IT, Problem Modelling, Graph Colouring]
4	04 Feb	Mon	L3: Topic 3: Algorithms and Algorithmic PS
3	30 Jan	Wed	<i>T3</i> [Simple algorithms, Scratch algorithms]
4	04 Feb	Mon	L4: Topic 3: Algorithmic PS; and with Scratch
4	06 Feb	Wed	<i>T4</i> (<i>Algorithmic PS and Scratch Algorithms</i>)
5	11 Feb	Mon	Holiday: CNY (Chinese New Year)
5	13 Feb	Wed	Tutorial cancelled: CNY (Chinese New Year)
6	18 Feb	Mon	L5: Topic 3: Efficiency of Algorithms
6	19 Feb	Tue	<i>UIT2201-Project-M1 Due</i>
6	20 Feb	Wed	<i>T5</i> (Efficiency of Algorithms, Time Complexity)
B	25 Feb	Mon	L6: Topic 4: Database and Applications (make-up for Wk 12)
B	27 Feb		Mid Semester Break
7	04 Mar	Mon	L7: Topic 5: Concurrency & Binary Representation
7	06 Mar	Wed	<i>T6</i> (Database, Binary rep of world) [Review for Quiz 1]
8	11 Mar	Mon	L8: Topic 5: Digital Circuits
8	11 Mar	Mon	QUIZ 1 @7pm
8	13 Mar	Wed	<i>T7</i> (Digital Logic, Digital Circuit Design)
9	18 Mar	Mon	L9: Topic 6: Digital Circuit Design
9	18 Mar	Mon	<i>UIT2201-Project-M2 done this week</i>
9	20 Mar	Wed	<i>T8</i> (Digital Circuit Design)
10	25 Mar	Mon	L10: Topic 6: Computer Org. 7: AI and Thinking Computer!
10	27 Mar	Wed	<i>T9</i> (Computer Org; Eliza)
11	01 Apr	Mon	L11: Topic 7: AI and Thinking Computer!
11	03 Apr	Wed	<i>T10</i> (AI and Thinking Computer)
12	08 Apr	Mon	On conf: RECOMB-2013, Beijing (Make-up @Break week)
12	10 Apr	Wed	Tutorial cancelled: RECOMB-2013 conference
13	15 Apr	Mon	L11: Topic 8: Theory of Computations
13	15 Apr	Thu	<i>UIT2201-Project-M3 Due</i>
13	17 Apr	Wed	<i>T11 & Revision</i> (Theory of Computations)
	24 Apr	Wed	* Project Showcase * * * Project Showcase *
	30 Apr	Tue	FINAL EXAM (1 pm)

Public Holidays: 11-12 Feb 2013 (Mon-Tue), 29 Mar 2013 (Good Fri); 01-May-2013