

UIT2201 CS and IT Revolution

“Fall 2013” or Semester I (2013/2014)

Actual Schedule (Revised: 11-Nov-2013)

#	2013	Day	Activity
1	13 Aug	Tue	L1: Topic 1: Course Info, Tourist Problem & Scratch
1	16 Aug	Fri	<i>T1</i> [Tourist Problem, Problem Modelling, Scratch!]
2	20 Aug	Tue	L2: Topic 2: Pervasive IT, ITEM, Algorithms
2	23 Aug	Fri	<i>T2</i> [Pervasive IT, Problem Modelling, Graph Colouring]
3	27 Aug	Tue	L3: Topic 3: Simple Algorithmic PS, and with Scratch
3	30 Aug	Fri	<i>T3</i> [Simple algorithms, Scratch algorithms]
4	03 Sep	Tue	L4: Topic 3: Algorithmic Problem Solving
4	06 Sep	Fri	<i>T4</i> (Algorithmic PS and Scratch Algorithms)
5	10 Sep	Tue	L5: Topic 3: Efficiency of Algorithms;
5	11 Sep	Wed	<i>UIT2201-Project-M1 Due</i>
5	13 Sep	Fri	<i>T5</i> (Efficiency of Algorithms, Time Complexity), Database
6	17 Sep	Tue	L6, T6: Topic 3: Binary Search and Search Trees & Tutorial
6	20 Sep	Fri	On conf: InCoB-2013, TaiCang (No Make-up)
B	24 Sep	Tue	*** BREAK ***
B	27 Sep	Fri	*** BREAK ***
7	01 Oct	Tue	L7: Topic 4: Database and SQL Query Processing
7	04 Oct	Fri	<i>T7</i> (Database) [Review for Quiz 1]
8	08 Oct	Tue	L8: Topic 5: Binary Representation
8	08 Oct	Tue	QUIZ 1 @7pm
8	11 Oct	Fri	<i>T8</i> (Binary Representation)
9	15 Oct	Tue	HOLIDAY: Hari Raya Haji
9	16 Oct	Wed	<i>UIT2201-Project-M2 Due</i>
9	18 Oct	Fri	<i>T9</i> (short) & <i>Project M2 Meeting</i>
10	22 Oct	Tue	L09: Topic 6: Digital Control Circuits
10	25 Oct	Fri	<i>T10</i> (Building Digital Circuits)
11	29 Oct	Tue	L10: Topic 7: Computer Organization & Architecture!
11	01 Nov	Fri	<i>T11</i> (Computer Organization)
12	05 Nov	Tue	L11: Topic 8: Theory of Computations
12	08 Nov	Fri	<i>T12</i> (Theory of Computations)
13	12 Nov	Tue	L12: Topic 7: AI and Thinking Computer!
13	13 Nov	Wed	<i>UIT2201-Project-M3 Due</i>
13	15 Nov	Fri	<i>T13 & Revision</i> (AI and revision)
S	20 Nov	Wed	*** Project Showcase *** Project Showcase ***
E	27 Nov	Wed	FINAL EXAM (9 am)

Public Holidays: 15 Oct 2013 (Tue) [HR-Haji]; 04 Nov 2013 (Mon) [Deepavali]