## **UIT2201 CS and IT Revolution**

## Semester 2 (2006-07)

## Tentative Schedule (Revised: 25-Feb-2007)

#	2007	Activity
1	09 Jan Tue	Topic 1,10: Introduction, Demystification, Trends
1	12 Jan Fri	T1 – Tutorial 1
2	16 Jan Tue	APBC-2007 (Hong Kong) – Class postponed to 19 Jan
2	19 Jan Fri	Topic 2: Algorithms (What is Algorithm)
3	23 Jan Tue	Topic 2: Algorithms (Simple Algorithms)
3	26 Jan Fri	T2 – Tutorial 2
4	30 Jan Tue	Topic 2: Algorithms (Algorithmic Problem Solving)
4	02 Feb Fri	T3 – Tutorial 3
5	06 Feb Tue	Topic 3: Database
5	09 Feb Fri	T4 – Tutorial 4
6	13 Feb Tue	Topic 2&3: Algorithms and Database
6	16 Feb Fri	T5 – Tutorial 5
	19 – 23 Feb	Mid Semester Break (Monday to Friday)
7	27 Feb Tue	Topic 4: Hardware (Bin #, Representation, Logic Design)
7	01 Mar Thu	QUIZ 1 @7pm (revised date)
7	02 Mar Fri	T6 – Tutorial 6
8	06 Mar Tue	Topic 4: Hardware (Circuit Design, Machine Org)
8	09 Mar Fri	T7 – Tutorial 7
9	13 Mar Tue	Topic 5: Network
9	16 Mar Fri	T8
10	20 Mar Tue	Topic 6: AI
10	23 Mar Fri	<i>T</i> 9
11	27 Mar Tue	Topic 7: Theory
11	30 Mar Fri	T10
12	03 Apr Tue	Topic 7: Theory (2); Quiz 2
12	06 Apr Fri	Holiday: Good Friday
13	10 Apr Tue	Topic 8, 9, 11: Security, eCom; Computer & Society,
13	13 Apr Fri	T11: Revision tutorial
	16 – 20 Apr	Reading Week
	27 Apr Fri	FINAL EXAM (9am)

<u>Public Holidays</u>: 18-20 Feb 2007 (Sun-Tue); 06 Apr 2007 (Fri);