

2nd Semester Time Table for Materials Science and Engineering (2005/2006)
Level 2000

Week	Date	ML 2103	ML 2104	ML 2107	ML 2201
		Tue 12.00-14.00 LT 21	Wed 8.00-10.00 LT 21	Wed 12.00-14.00 LT 21	Wed 14.00-16.00 LT 21
1	Mon 9 Jan – Sat 14 Jan 2006	Holiday	Xue JM	Li Y	Chua D
2	Mon 16 Jan - Sat 21 Jan 2006	Chiu CH	Xue JM	Li Y	Chua D
3	Mon 23 Jan – Sat 28 Jan 2006	Chiu CH	Xue JM	Li Y	Chua D
4	Mon 30 Jan – Sat 4 Feb 2006	Holiday	Xue JM	Li Y	Chua D
5	Mon 6 Feb – Sat 11 Feb 2006	Chiu CH	Xue JM	Li Y	Chua D
6	Mon 13 Feb – Sat 18 Feb 2006	Chiu CH	Xue JM	Li Y	Chua D
	Sun 19 Feb – Thu 23 Feb 2006	Mid-Semester Break			
7	Fri 24 Feb – Thu 2 Mar 2006	Chiu CH	Xue JM	Li Y	Chua D
8	Fri 3 Mar – Thu 9 Mar 2006	Chiu CH	Xue JM	Li Y	Chua D
9	Fri 10 Mar – Thu 16 Mar 2006	Chiu CH	Xue JM	Li Y	Chua D
10	Fri 17 Mar – Thu 23 Mar 2006	Chiu CH	Xue JM	Li Y	Chua D
11	Fri 24 Mar – Thu 30 Mar 2006	Chiu CH	Xue JM	Li Y	Chua D
12	Fri 31 Mar – Thu 6 Apr 2006	Chiu CH	Xue JM	Li Y	Chua D
13	Fri 7 Apr – Thu 13 Apr 2006	Chiu CH	Xue JM	Li Y	Chua D
14	Fri 14 Apr - Thu 20 Apr 2006	Reading Week			
15 & 16	Fri 21 Apr - Sat 6 May 2006	Examination			

ML 2103 - MECHANICAL PROPERTIES OF MATERIALS
 ML 2104 – ELECTRONIC PROPERTIES OF MATERIALS
 ML 2107 – PHASE TRANSFORMATION AND KINETICS
 ML 2201 – VACUUM & THIN-FILM MATERIALS TECHNOLOGY

- 1) For weeks 1 to 6, classes are conducted Monday to Saturdays.
- 2) For weeks 7 to 13, classes are conducted Fridays to Thursday. No classes are held on Sundays.
- 3) Public Hoiliday: Hari Raya Haji (10 Jan, Tue), Chinese New Year (29, 30 & 31 Jan, Sun, Mon, Tue), Good Friday (14 Apr, Fri), Labour Day (1 May, Mon), Vesak Day (12 May, Fri). Please arrange for make-up lecture on another day.