

## Kinematics II (二- 2,3,4)

Class schedule: from 16/2/04 to 14/6/04, 18 weeks, 15\*3=45-hr lecture time

Wk	Date	Topic	Important event
1	17/2	*Introduction of this course (contents, motivation, etc.)	
2	24	Group-forming (8 teams are the most)	
3	2/3	Assign HW1	HW1 (chap5)
4	9		<b><u>HW1 due</u></b>
5	16	Assign Ex3 in groups	Ex3
6	23		Q & A for Ex3
7	30	Assign project	<b><u>Ex3 due</u></b>
8	6/4		
9	13	Assign HW2 (chap 3)	HW2
10	20		<b><u>HW2 due</u></b>
11	27	Assign Ex2 in groups	Ex2
12	4/5	*short presentation (system registration, etc., 10 min/team)	Check Point 1 Q & A for Ex2
13	11	Assign HW3	<b><u>Ex2 due</u></b> HW3
14	18	*short presentation (kinematic diagram, analysis direction, etc., 10 min/team)	<b><u>HW3 due</u></b> Check Point 2
15	25	Mid-term exam (needs plotting tools, large desk)	
16	1/6	T4 CAE show (工綜 625)	
17	8	*Final class (project presentations, 20 min/team)	Final Report + Q&A record
18	15	Final exam (none) Project discussions (on demand)	