

## SUNDAY

	8_9	9_10	10_11	11_12	12_1
hall2	section 3 beh	section 3 beh			
hall 3	section 1	section 1		section 1	section 1
hall 4	system S2	system S2	system S3	system 3	section3

## MONDAY

	8_9	9_10	10_11	11_12	12_1
hall2	section 1 beh	section 1 beh			
hall 3	section2	section 2		section2	section2
hall 4	section3	secion3	section1	section1	section 1

## TUESDAY

	8_9	9_10	10_11	11_12	12_1
hall2	section 2 beh	section 2 beh			
hall 3	section 3	section 3		section 3	section 3
hall 4	section1	section1	section2	section2	section2

beh: each sec 2 groups

lab after 1