

May 2011

May 2011							June 2011						
S	M	T	W	T	F	S	S	M	T	W	T	F	S
1	2	3	4	5	6	7	5	6	7	1	2	3	4
8	9	10	11	12	13	14	12	13	14	8	9	10	11
15	16	17	18	19	20	21	19	20	21	15	16	17	18
22	23	24	25	26	27	28	26	27	28	22	23	24	25
29	30	31								29	30		

Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
					May 1
2	3	4	5	6	7
					8
9	10	11	12	13	14
					15
16	17	18	19	20	21
			Intro/ Materials properties-1 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue		22
23	24	25	26	27	28
Intro/Materials properties-1 3:30pm A-Yue	Corrosion-2 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue	Corrosion-2 3:30pm A-Yue	Commencement No classes		29
30	31				
Labor Day No classes	Tensile testing-3 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue				

June 2011

June 2011							July 2011						
S	M	T	W	T	F	S	S	M	T	W	T	F	S
			1	2	3	4						1	2
5	6	7	8	9	10	11	3	4	5	6	7	8	9
12	13	14	15	16	17	18	10	11	12	13	14	15	16
19	20	21	22	23	24	25	17	18	19	20	21	22	23
26	27	28	29	30			24	25	26	27	28	29	30
							31						

Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
		June 1	2	3	4
		Tensile testing-3 3:30pm A-Yue	No classes 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue		5
6	7	8	9	10	11
Polymer and composites-4 3:30pm A-Yue	Polymer and composites-4 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue	Casting-5 3:30pm A-Yue	Casting-5 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue		12
13	14	15	16	17	18
Thermo mechanical Al-6 3:30pm A-Yue	Thermo mechanical-Al-6 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue	Sn-Bi phase diagram-7 3:30pm A-Yue	Sn-Bi phase diagram-7 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue		19
20	21	22	23	24	25
Heat treatment of Fe-8 3:30pm A-Yue	Heat treatmentof Fe-8 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue	Solar cell-9 3:30pm A-Yue	Solar cell-9 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue		26
27	28	29	30		
OLED-10 3:30pm A-Yue	OLED-10 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue	Hard disk-11 3:30pm A-Yue	Hard disk-11 10:10am B-Polina 3:30pm C-Polina 6:00pm D-Yue		