

	Organic Chemistry I (Lab) CHEM 2641L			34881	34882
				245	265
	Dunwoody spring 2010			Organic Chemistry I (Lab)	Organic Chemistry I (Lab)
				W	W
				01:00pm. - 03:45pm.	07:00pm. - 09:45pm.
				NE - 1370	NE - 1370
				Patterson, H.	Nomura, G.
1	Orientation/Safety Video and Quiz		mandatory	13-Jan-10	13-Jan-10
2	Melting points,	Williamson text page	38-54	20-Jan-10	20-Jan-10
3	Boiling points, Refractive Indices	Williamson text page	54-29, 299	27-Jan-10	27-Jan-10
4	Recrystallization	Williamson text page	61-87	3-Feb-10	3-Feb-10
5	Unknown Identification	Williamson text page		10-Feb-10	10-Feb-10
6	Extraction	Williamson text page	135-145	17-Feb-10	17-Feb-10
7	Thin Layer Chromatography	Williamson text page	172- 183	24-Feb-10	24-Feb-10
8	Column Chromatography	Williamson text page	194-200	3-Mar-10	3-Mar-10
	SPRING BREAK			10-Mar-10	10-Mar-10
9	Distillation	Williamson text page	88-104	17-Mar-10	17-Mar-10
10	Gas Chromatography	Williamson text page	215-223	24-Mar-10	24-Mar-10
11	Gas Chromatography cont.	Williamson text page		31-Mar-10	31-Mar-10
12	Dehydration of cyclohexanol	Williamson text page	351-356	7-Apr-10	7-Apr-10
13	Bromination of cyclohexene	Williamson text page	hand out	14-Apr-10	14-Apr-10
14	Nucleophilic Substitution Reactions or Hydrogenation	Williamson text page	333-340	21-Apr-10	21-Apr-10
15	LAB FINAL practical and written		exam	28-Apr-10	28-Apr-10
	=lab does not meet				
	sections			2	
	max enrollment			48	