

University of Washington  
Department of Chemistry

## Autumn Quarter 2007

### Class Time Schedule and Teaching Assignments

Edition 1D

10/4/2007

3:39 PM

110 11432	A	LC	3	M	W	F	1030-1120	180 L	BAG 131	RATHOD
11433 #	AA	QZ		T			930-1020	30 L	CDH 115	Madrid
11434 #	AB	QZ		T			1030-1120	30 L	EEB 042	Ashcraft
11435	AC	QZ		T			1130-1220	30 L	MGH 242	Madrid
11436	AD	QZ		T			1230-120	30 L	MOR 226	Ashcraft
11437	AE	QZ		T			130-220	30 L	CDH 105	Madrid
11438	AF	QZ		T			230-320	30 L	SMI 309	Ashcraft

120 11439	A	LC	5	M	T	W	TH	830-920	240 L	BAG 131	GAMMON
11440 #	AA	QZ					F	930-1020	24 L	MGH 248	Bayer
		LB		M				930-1220		BAG 133	
11441 #	AB	QZ					F	1030-1120	24 L	DEN 312	Bissell
		LB		M				930-1220		BAG 133	
11442	AC	QZ					F	830-920	24 L	MGH 248	Thrift-Viveros
		LB		M				1230-320		BAG 133	
11443	AD	QZ					F	130-220	24 L	LOW 115	Smith
		LB		M				1230-320		BAG 133	
11444	AE	QZ					F	830-920	24 L	LOW 115	Tikhonov
		LB		M				330-620		BAG 133	
11445 #	AF	QZ					F	930-1020	24 L	MUE 154	Tillotsen
		LB		M				330-620		BAG 133	
11446	AG	QZ					F	1230-120	24 L	LOW 116	Hoover
		LB			W			930-1220		BAG 133	
11447	AH	QZ					F	130-220	24 L	LOW 118	Bissell
		LB			W			930-1220		BAG 133	
11448	AI	QZ					F	1030-1120	24 L	HCK 320	Thrift-Viveros
		LB			W			1230-320		BAG 133	
11449	AJ	QZ					F	1230-120	24 L	LOW 118	Yen
		LB			W			1230-320		BAG 133	

**# FRESHMAN INTEREST GROUP  
& MINORITY SCIENCE AND ENGINEERING PROGRAM**

University of Washington  
Department of Chemistry

## Autumn Quarter 2007

### Class Time Schedule and Teaching Assignments

Edition 1D

10/4/2007

3:39 PM

142 11450	A	LC	5	M	T	W	F	830-920	504 L	KNE 130	CAMPBELL
11451 #	AA	QZ					TH	830-920	24 L	SIG 230	Burr
		LB		M				930-1220		BAG 233	
11452	AB	QZ					TH	1030-1120	24 L	BAG 261	Alokolaro
		LB		M				930-1220		BAG 233	
11453 #	AC	QZ					TH	930-1020	24 L	BLD 286	Crecelius
		LB		M				1230-320		BAG 291	
11454	AD	QZ					TH	1130-1220	24 L	LOW 216	Tronic
		LB		M				1230-320		BAG 291	
11455 #	AE	QZ					TH	830-920	24 L	SMI 307	Tillack
		LB		M				1230-320		BAG 233	
11456	AF	QZ					TH	1030-1120	24 L	SWS B012	Riley
		LB		M				1230-320		BAG 233	
11457 #	AG	QZ					TH	930-1020	24 L	MEB 103	Lynch
		LB		M				330-620		BAG 291	
11458 #	AH	QZ					TH	1230-120	24 L	MUS 213	Pratner
		LB		M				330-620		BAG 291	
11459	AI	QZ					TH	1230-120	24 L	BAG 154	Alokolaro
		LB			T			930-1220		BAG 233	
11460	AJ	QZ					TH	130-220	24 L	CDH 125	Durban
		LB			T			930-1220		BAG 233	
11461 #	AK	QZ					TH	230-320	24 L	SMI 307	Wilson
		LB			T			930-1220		BAG 291	
11462 #	AL	QZ					TH	1130-1220	24 L	HGT DS005	Tillack
		LB			T			930-1220		BAG 291	
11463	AM	QZ					TH	930-1020	24 L	EEB 125	Wilson
		LB			T			1230-320		BAG 233	
11464 #	AN	QZ					TH	1030-1120	24 L	HGT DS005	Lynch
		LB			T			1230-320		BAG 233	
11465 #	AO	QZ					TH	1130-1220	24 L	SIG 230	Riley
		LB			T			1230-320		BAG 291	
11466	AP	QZ					TH	1230-120	24 L	MGH 238	Tronic
		LB			T			1230-320		BAG 291	
11467	AQ	QZ					TH	830-920	24 L	SMI 309	Whorton
		LB			W			930-1220		BAG 291	
11468	AR	QZ					TH	930-1020	24 L	JHN 102	Burr
		LB			W			930-1220		BAG 291	
11469	AS	QZ					TH	1130-1220	24 L	CDH 110A	Durban
		LB			W			330-620		BAG 233	
11470	AT	QZ					TH	230-320	24 L	SMI 309	Crecelius
		LB			W			330-620		BAG 233	
11471 #	AU	QZ					TH	330-420	24 L	PAR 313	Pratner
		LB			W			330-620		BAG 291	

# FRESHMAN INTEREST GROUP

University of Washington  
Department of Chemistry

**Autumn Quarter 2007**

Class Time Schedule and Teaching Assignments

Edition 1D

10/4/2007

3:39 PM

142	B	LC	5	M	W	TH	F	930-1020	528 L	KNE 130	CALLIS
11473											
11474	BA	QZ		T				230-320	24 L	BNS 117	Semiao
		LB		M				330-620		BAG 233	
11475	# BB	QZ		T				230-320	24 L	CHL 105	Sharp
		LB		M				330-620		BAG 233	
11476	# BC	QZ		T				130-220	24 L	LOW 222	Liang W
		LB		M				630-920		BAG 291	
11477	# BD	QZ		T				230-320	24 L	SMI 404	C Johnson
		LB		M				630-920		BAG 291	
11478	# BE	QZ		T				130-220	24 L	LOW 220	Ng M
		LB			W			1230-320		BAG 291	
11479	# BF	QZ		T				1230-120	24 L	MGH 251	Riedel
		LB			W			1230-320		BAG 291	
11480	BG	QZ		T				330-420	24 L	LOW 217	Burns
		LB			W			1230-320		BAG 233	
11481	BH	QZ		T				830-920	24 L	DEN 311	Aguirre de Carcer
		LB			W			1230-320		BAG 233	
11482	# BI	QZ		T				1030-1120	24 L	BLM 408	Sharp
		LB			W			630-920		BAG 291	
11483	BJ	QZ		T				1130-1220	24 L	SWS B010	Sellers
		LB			W			630-920		BAG 291	
11484	# BK	QZ		T				1030-1120	24 L	CDH 128B	Liang W
		LB				TH		1230-320		BAG 291	
11485	BL	QZ		T				930-1020	24 L	BNS 115	Riedel
		LB				TH		1230-320		BAG 291	
11486	BM	QZ		T				230-320	24 L	MOR 230	Chung
		LB				TH		1230-320		BAG 233	
11487	# BN	QZ		T				1130-1220	24 L	FTR 034	Stone
		LB				TH		1230-320		BAG 233	
11488	BO	QZ		T				130-220	24 L	GLD 436	Stone
		LB				TH		630-920		BAG 233	
11489	# BP	QZ		T				1230-120	24 L	DEN 212	C Johnson
		LB				TH		630-920		BAG 233	
11490	BQ	QZ		T				1030-1120	24 L	CDH 128	Aguirre de Carcer
		LB				TH		630-920		BAG 291	
11491	& BR	QZ		T				830-920	24 L	DEN 213	Deer
		LB				TH		630-920		BAG 291	
11492	# BS	QZ		T				830-920	24 L	LOW 115	Sellers
		LB					F	1130-220		BAG 233	
11493	BT	QZ		T				930-1020	24 L	MOR 230	Burns
		LB					F	1130-220		BAG 233	
11494	BU	QZ		T				1230-120	24 L	MGH 228	Ng M
		LB					F	1130-220		BAG 291	
11495	BV	QZ		T				330-420	24 L	LOW 118	Egbert
		LB					F	1130-220		BAG 291	

# FRESHMAN INTEREST GROUP  
& MINORITY SCIENCE AND ENGINEERING PROGRAM

## Autumn Quarter 2007

### Class Time Schedule and Teaching Assignments

Edition 1D

10/4/2007

3:39 PM

142 11496	C	LC	5	M	T	TH	F	1230-120	288 L	BAG 131	ZOLLER
11497 #	CA	QZ				W		1130-1220	24 L	MGH 251	Stanich
		LB		M				930-1220		BAG 291	
11498 #	CB	QZ				W		1230-120	24 L	BLM 206	Doubina
		LB		M				930-1220		BAG 291	
11499 #	CC	QZ				W		230-320	24 L	SIG 228	Choiniere
		LB			T			330-620		BAG 291	
11500 #	CD	QZ				W		330-420	24 L	CDH 125	Thompson lead
		LB			T			330-620		BAG 291	
11501 #	CE	QZ				W		1230-120	24 L	SIG 228	Stanich
		LB					TH	830-1120		BAG 233	
11502 #	CF	QZ				W		130-220	24 L	SIG 134	Choiniere
		LB					TH	830-1120		BAG 233	
11503 #	CG	QZ				W		230-320	24 L	PAA A214	Clem
		LB					TH	830-1120		BAG 291	
11504 #	CH	QZ				W		330-420	24 L	LOW 222	Brock
		LB					TH	830-1120		BAG 291	
11505 #	CI	QZ				W		1230-120	24 L	EEB 042	Thompson lead
		LB					TH	330-620		BAG 233	
11506 #	CJ	QZ				W		130-220	24 L	HCK 320	Polishak
		LB					TH	330-620		BAG 233	
11507 #	CK	QZ				W		830-920	24 L	MEB 243	Clem
		LB					F	830-1120		BAG 291	
11508 #	CL	QZ				W		1230-120	24 L	LOW 118	Brock
		LB					F	830-1120		BAG 291	

# FRESHMAN INTEREST GROUP

## Autumn Quarter 2007

### Class Time Schedule and Teaching Assignments

Edition 1D

10/4/2007

3:39 PM

<b>142</b>	<b>D</b>	<b>LC</b>	<b>5</b>	<b>M</b>	<b>T</b>	<b>W</b>	<b>TH</b>	<b>530-620</b>	<b>288 L</b>	<b>BAG 131</b>	<b>DARUWALA</b>
11509	#	DA	QZ				TH	230-320	24 L	ART 317	Byrne
			LB	M				630-920		BAG 233	
11511		DB	QZ				TH	330-420	24 L	PAR 213	Zhang
			LB	M				630-920		BAG 233	
11512		DC	QZ				TH	230-320	24 L	CDH 105	Zhang
			LB				F	330-620		BAG 233	
11513		DD	QZ				TH	330-420	24 L	LOW 115	Byrne
			LB				F	330-620		BAG 233	
11514	#	DE	QZ				TH	430-520	24 L	DEN 310	Humston lead
			LB		T			630-920		BAG 233	
11515		DF	QZ				TH	630-720	24 L	DEN 312	Peng
			LB		T			630-920		BAG 233	
11516	#	DG	QZ				TH	430-520	24 L	CHL 105	Pikul
			LB		T			630-920		BAG 291	
11517	#	DH	QZ				TH	330-420	24 L	PAB B109	Al-Shaer
			LB		T			630-920		BAG 291	
11518		DI	QZ				TH	430-520	24 L	MGH 082A	Wu
			LB			W		930-1220		BAG 233	
11519		DJ	QZ				TH	630-720	24 L	DEN 311	Pikul
			LB			W		930-1220		BAG 233	
11520		DK	QZ				TH	230-320	24 L	SMI 305	Al-Shaer
			LB			W		630-920		BAG 233	
11521		DL	QZ				TH	330-420	24 L	MGH 284	Humston lead
			LB			W		630-920		BAG 233	

#### # FRESHMAN INTEREST GROUP

<b>145</b>	<b>HA</b>	<b>LC</b>	<b>5</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>230-320</b>	<b>72 L</b>	<b>BAG 260</b>	<b>PREZHDO</b>
11522										
11523	AA	QZ					1130-1220	24 L	BLM 214	White
		LB		T			1130-220		BAG 293	
11524	AB	QZ					230-320	24 L	DEN 311	White/Vasko
		LB			T		230-520		BAG 293	
11525	AC	QZ					130-220	24 L	BAG 106	Vasko
		LB			T		530-820		BAG 293	

## Autumn Quarter 2007

### Class Time Schedule and Teaching Assignments

Edition 1D

10/4/2007

3:39 PM

	<b>A</b>	<b>LC</b>	<b>5</b>	<b>M</b>	<b>T</b>	<b>W</b>	<b>TH</b>	<b>130-220</b>	<b>168 L</b>	<b>BAG 131</b>	<b>CHIU</b>
<b>152</b> 11526											
11527	AA	QZ			T			330-420	24 L	LOW 115	Sgro lead
		LB					TH	930-1220		BAG 236	
11528	AB	QZ			T			430-520	24 L	DEN 310	Benedict
		LB					TH	930-1220		BAG 236	
11529	AC	QZ			T			230-320	24 L	MEB 242	Zeigler
		LB					TH	230-520		BAG 236	
11530	AD	QZ			T			230-320	24 L	MGH 248	Sgro lead
		LB					TH	230-520		BAG 236	
11531	AE	QZ			T			330-420	24 L	LOW 114	Zeigler
		LB					TH	630-920		BAG 236	
11532	AF	QZ			T			1230-120	24 L	EEB 025	Deer
		LB					F	930-1220		BAG 236	
11533	AG	QZ			T			330-420	24 L	DEN 212	Benedict
		LB					F	930-1220		BAG 236	
<b>162</b> 11534	<b>A</b>	<b>LC</b>	<b>5</b>	<b>M</b>	<b>T</b>	<b>W</b>	<b>F</b>	<b>1130-1220</b>	<b>240 L</b>	<b>BAG 131</b>	<b>KELLER</b>
11535	AA	QZ					TH	1030-1120	24 L	BLM 408	Venkatesh
		LB		M				230-520		BAG 236	
11536	AB	QZ					TH	1130-1220	24 L	MEB 248	Ng C
		LB		M				230-520		BAG 236	
11537	AC	QZ					TH	230-320	24 L	SWS 032	Venkatesh
		LB		M				530-820		BAG 236	
11538	AD	QZ					TH	130-220	24 L	MGH 254	Bingham
		LB		M				530-820		BAG 236	
11539	AE	QZ					TH	230-320	24 L	GUG 218	Bingham
		LB			T			130-420		BAG 236	
11540	AF	QZ					TH	330-420	24 L	MGH 251	Bollinger
		LB			T			130-420		BAG 236	
11541	AG	QZ					TH	1030-1120	24 L	CDH 110B	Bollinger
		LB			T			530-820		BAG 236	
11542	AH	QZ					TH	1130-1220	24 L	CDH 110B	Vannatta
		LB			T			530-820		BAG 236	
11543	AI	QZ					TH	1230-120	24 L	THO 235	Vannatta
		LB				W		130-420		BAG 236	
11544	AJ	QZ					TH	230-320	24 L	DEN 211	Ng C
		LB				W		130-420		BAG 236	
<b>197</b> 11545	<b>A</b>	<b>LC</b>	<b>V</b>		<b>T</b>			<b>400-500</b>	<b>20 E</b>	<b>MGH 254</b>	
<b>198</b> 11546	<b>A</b>	<b>IS</b>	<b>2</b>	<b>ARR</b>				<b>ARR</b>	<b>35 E</b>	<b>ARR</b>	
<b>199</b> 11547	<b>A</b>	<b>IS</b>	<b>V</b>	<b>ARR</b>				<b>ARR</b>	<b>10 E</b>	<b>ARR</b>	
<b>199</b> 11548	<b>HB</b>	<b>IS</b>	<b>V</b>	<b>ARR</b>				<b>ARR</b>	<b>10 E</b>	<b>ARR</b>	

University of Washington  
Department of Chemistry

## Autumn Quarter 2007

### Class Time Schedule and Teaching Assignments

Edition 1D

10/4/2007

3:39 PM

<b>223</b>	<b>A</b>	<b>LC</b>	<b>4</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>230-320</b>	<b>150 L</b>	<b>BAG 131</b>	<b>RAUCHER</b>
11549										
11550	AA	QZ			T		1030-1120	25 L	ARC 160	Gunn
11551	AB	QZ			T		1130-1220	25 L	GWN 201	Gunn
11552	AC	QZ			T		1230-120	25 L	BLM 311	Borisova
11553	AD	QZ			T		130-220	25 L	MUS 213	Borisova
11554	AE	QZ			T		230-320	25 L	DEN 211	Gunn
11555	AF	QZ			T		330-420	25 L	DEN 317	Gunn
<b>237</b>	<b>A</b>	<b>LC</b>	<b>4</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>830-920</b>	<b>345 L</b>	<b>GUG 220</b>	<b>MICHAEL</b>
11556										
11557	AA	QZ				TH	830-920	25 L	MEB 237	Fitch
11558	AB	QZ				TH	830-920	25 L	PAR 106	Rawal
11559	AC	QZ				TH	930-1020	25 L	MOR 234	Fitch
11560	AD	QZ				TH	930-1020	25 L	CDH 125	Rawal
11561	AE	QZ				TH	1030-1120	25 L	SMI 313	Stewart
11562	AF	QZ				TH	1030-1120	25 L	HGT PS005	Maki
11563	AG	QZ				TH	1130-1220	25 L	BAG 131	Rawal
11564	AH	QZ				TH	1130-1220	25 L	HGT PS005	Stewart
11565	AI	QZ				TH	1230-120	25 L	BAG 106	Rawal
11566	AJ	QZ				TH	1230-120	24 L	BLM 209	Fitch
11567	AK	QZ				TH	130-220	24 L	CHL 105	Stewart
11568	AL	QZ				TH	130-220	24 L	BLM 212	Maki
11569	AM	QZ				TH	230-320	24 L	SIG 228	Stewart
11570	AN	QZ				TH	230-320	24 L	SMI 115	Fitch
<b>237</b>	<b>B</b>	<b>LC</b>	<b>4</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>330-420</b>	<b>425 L</b>	<b>KNE 130</b>	<b>KAHR</b>
11573										
11574	BA	QZ				T	1230-120	25 L	RAI 107	Goreshnik
11575	BB	QZ				T	1230-120	25 L	EEB 031	Kosilkin
11576	BC	QZ				T	130-220	25 L	MGH 254	Goreshnik
11577	BD	QZ				T	130-220	25 L	LAW 118	Kosilkin
11578	BE	QZ				T	230-320	25 L	SWS 038	Hill
11579	BF	QZ				T	230-320	25 L	SWS 030	Kosilkin
11580	BG	QZ				T	230-320	25 L	SWS 026	Kisselev
11581	BH	QZ				T	330-420	25 L	FSH 109	Goreshnik
11582	BI	QZ				T	330-420	25 L	EEB 054	Hill
11583	BJ	QZ				T	330-420	25 L	ART 006	Kisselev
11584	BK	QZ				T	430-520	25 L	DEN 213	Kosilkin
11585	BL	QZ				T	430-520	25 L	CHL 105	Hill
11586	BM	QZ				T	530-620	25 L	CHL 105	Hill
11587	BN	QZ				T	530-620	25 L	BAG 106	Kisselev
11588	BO	QZ				T	630-720	25 L	DEN 312	Hill
11589	BP	QZ				T	630-720	25 L	DEN 310	Kisselev
19158	BR	QZ				T	430-520	25 L	PAA A212	Goreshnik

## Autumn Quarter 2007

### Class Time Schedule and Teaching Assignments

Edition 1D

10/4/2007

3:39 PM

<b>239</b> 11590	<b>A</b>	<b>LC</b>	<b>3</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>830-920</b>	<b>121 E</b>	<b>BAG 154</b>	<b>WOODMAN</b>
	Graders:									
<b>242</b> 11591	<b>A</b>	<b>LC</b>	<b>3</b>	<b>T</b>			<b>830-920</b>	<b>120 L</b>	<b>BAG 154</b>	<b>RAUCHER</b>
11592	AA	LB		T	TH		1130-220	24 L	CHB 112	Manner
11593	AB	LB		T	TH		1130-220	24 L	CHB 128	Ting
11594	AC	LB		T	TH		230-520	24 L	CHB 112	Rak
11595	AD	LB		T	TH		230-520	24 L	CHB 128	Huggins
11596	AE	LB		T	TH		630-920	24 L	CHB 112	Fowble
<b>297</b> 11597	<b>A</b>	<b>LC</b>	<b>V</b>	<b>ARR</b>			<b>ARR</b>	<b>20 E</b>	<b>ARR</b>	
<b>299</b> 11598	<b>A</b>	<b>IS</b>	<b>V</b>	<b>ARR</b>			<b>ARR</b>	<b>15 E</b>	<b>ARR</b>	
<b>299</b> 11599	<b>HB</b>	<b>IS</b>	<b>V</b>	<b>ARR</b>			<b>ARR</b>	<b>15 E</b>	<b>ARR</b>	
<b>312</b> 11600	<b>A</b>	<b>LC</b>	<b>3</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>1030-1120</b>	<b>121 L</b>	<b>BAG 154</b>	<b>NORMAN</b>
	Graders: Mohamed, Jensen									
<b>321</b> 11601	<b>A</b>	<b>LC</b>	<b>5</b>	<b>M</b>	<b>W</b>		<b>1130-1220</b>	<b>48 L</b>	<b>BAG 261</b>	<b>RUZICKA</b>
		<b>CO</b>				<b>F</b>	<b>1130-1220</b>	<b>48 L</b>	<b>BAG 261</b>	
11602	AA	LB		T	TH		800-1220	24 L	BAG 133	Siegler
11603	AB	LB		T	TH		1230-450	24 L	BAG 133	Nadeau
<b>335</b> 11604	<b>HA</b>	<b>LC</b>	<b>4</b>	<b>M</b>	<b>T</b>	<b>W</b>	<b>F</b>	<b>1030-1120</b>	<b>40 L</b>	<b>BAG 261</b>
	Grader: Patel									
<b>397</b> 11605	<b>A</b>	<b>LC</b>	<b>1</b>	<b>ARR</b>			<b>ARR</b>	<b>25 E</b>	<b>ARR</b>	
<b>399</b> 11606	<b>A</b>	<b>IS</b>	<b>V</b>	<b>ARR</b>			<b>ARR</b>	<b>20 E</b>	<b>ARR</b>	
<b>399</b> 11607	<b>HB</b>	<b>IS</b>	<b>V</b>	<b>ARR</b>			<b>ARR</b>	<b>20 E</b>	<b>ARR</b>	
<b>416</b> 11608	<b>A</b>	<b>LC</b>	<b>3</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>1130-1220</b>	<b>60 E</b>	<b>BAG 260</b>	<b>MAYER</b>
	Grader: Waidmann									
<b>452</b> 11609	<b>A</b>	<b>LC</b>	<b>3</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>1230-120</b>	<b>120 L</b>	<b>EXEC 110</b>	<b>KHALIL</b>
		<b>CO</b>			<b>T</b>		<b>1230-120</b>	<b>120 L</b>	<b>BAG 154</b>	
	Grader: Yetter									
<b>455</b> 11610	<b>A</b>	<b>LC</b>	<b>3</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>930-1020</b>	<b>60 L</b>	<b>BAG 260</b>	<b>ENGEL</b>
		<b>CO</b>			<b>TH</b>		<b>930-1020</b>	<b>60 L</b>	<b>BAG 260</b>	
	Grader: L Johnson									

## Autumn Quarter 2007

### Class Time Schedule and Teaching Assignments

Edition 1D

10/4/2007

3:39 PM

<b>455</b>	<b>B</b>	<b>LC</b>	<b>3</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>130-220</b>	<b>60 L</b>	<b>BAG 260</b>	<b>LI</b>
11611		<b>CO</b>				<b>TH</b>	<b>130-220</b>	<b>60 L</b>	<b>BAG 260</b>	
	Grader:		Moss							
<b>458</b>	<b>A</b>	<b>LC</b>	<b>4</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>1030-1120</b>	<b>60 L</b>	<b>ATG 610</b>	<b>THORNTON</b>
					<b>T</b>		<b>1030-1220</b>	<b>60 L</b>	<b>ATG 610</b>	
<b>460</b>		<b>LC</b>	<b>3</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>1230-120</b>	<b>50 E</b>	<b>BAG 261</b>	<b>SASAKI</b>
11613	Graders:		Borisova							
<b>461</b>			<b>3</b>					<b>40 L</b>	<b>BAG 333</b>	<b>REID</b>
11614	<b>A</b>	<b>LB</b>		<b>M</b>	<b>W</b>		<b>130-520</b>	<b>10 L</b>	<b>BAG 333</b>	Anderson
11615	<b>B</b>	<b>LB</b>		<b>M</b>	<b>W</b>		<b>130-520</b>	<b>10 L</b>	<b>BAG 333</b>	K Johnson
11616	<b>C</b>	<b>LB</b>			<b>T</b>	<b>TH</b>	<b>130-520</b>	<b>10 L</b>	<b>BAG 333</b>	Patterson
11617	<b>D</b>	<b>LB</b>			<b>T</b>	<b>TH</b>	<b>130-520</b>	<b>10 L</b>	<b>BAG 333</b>	Bott

Common Final: 12/12/2007, 12:30-2:20 PD. 1 Chem, BioChem, and Chem-E Seniors Only

<b>462</b>	<b>ZA</b>	<b>LC</b>	<b>2-3</b>	<b>T</b>	<b>TH</b>	<b>830-920</b>	<b>16 L</b>	<b>BAG 106</b>	<b>SASAKI</b>	
11618		<b>LB</b>		<b>T</b>	<b>TH</b>	<b>1230-420</b>	<b>16 L</b>	<b>CHB 111</b>	Stenmark Sibbald	
<b>475</b>	<b>A</b>	<b>LC</b>	<b>3</b>	<b>M</b>	<b>W</b>	<b>F</b>	<b>830-920</b>	<b>15 L</b>	<b>BAG 261</b>	<b>GINGER</b>
11619		<b>CO</b>				<b>TH</b>	<b>830-920</b>	<b>15 L</b>	<b>BAG 108</b>	
	Graders:		Vlaskin							
<b>498</b>	<b>A</b>	<b>LC</b>	<b>3</b>	<b>T</b>	<b>TH</b>	<b>1130-1220</b>	<b>10 L</b>	<b>BAG 106</b>	<b>HARVEY</b>	
11621										
11622	<b>AA</b>	<b>*QZ</b>				<b>F</b>	<b>930-1020</b>	<b>1 L</b>		
		<b>LB</b>	<b>M</b>				<b>930-1220</b>		<b>BAG 133</b>	
11623	<b>AB</b>	<b>*QZ</b>				<b>F</b>	<b>1030-1120</b>	<b>1 L</b>		
		<b>LB</b>	<b>M</b>				<b>930-1220</b>		<b>BAG 133</b>	
11624	<b>AC</b>	<b>*QZ</b>				<b>F</b>	<b>830-920</b>	<b>1 L</b>		
		<b>LB</b>	<b>M</b>				<b>1230-320</b>		<b>BAG 133</b>	
11625	<b>AD</b>	<b>*QZ</b>				<b>F</b>	<b>130-220</b>	<b>1 L</b>		
		<b>LB</b>	<b>M</b>				<b>1230-320</b>		<b>BAG 133</b>	
11626	<b>AE</b>	<b>*QZ</b>				<b>F</b>	<b>830-920</b>	<b>1 L</b>		
		<b>LB</b>	<b>M</b>				<b>330-620</b>		<b>BAG 133</b>	
11627	<b>AF</b>	<b>*QZ</b>				<b>F</b>	<b>930-1020</b>	<b>1 L</b>		
		<b>LB</b>	<b>M</b>				<b>330-620</b>		<b>BAG 133</b>	
11628	<b>AG</b>	<b>*QZ</b>				<b>F</b>	<b>1230-120</b>	<b>1 L</b>		
		<b>LB</b>		<b>W</b>			<b>930-1220</b>		<b>BAG 133</b>	
11629	<b>AH</b>	<b>*QZ</b>				<b>F</b>	<b>130-220</b>	<b>1 L</b>		
		<b>LB</b>		<b>W</b>			<b>930-1220</b>		<b>BAG 133</b>	
11630	<b>AI</b>	<b>*QZ</b>				<b>F</b>	<b>1030-1120</b>	<b>1 L</b>		
		<b>LB</b>		<b>W</b>			<b>1230-320</b>		<b>BAG 133</b>	
11631	<b>AJ</b>	<b>*QZ</b>				<b>F</b>	<b>1230-120</b>	<b>1 L</b>		
		<b>LB</b>		<b>W</b>			<b>1230-320</b>		<b>BAG 133</b>	

\* QUIZ ROOMS THE SAME AS THE CORRESPONDING CHEM 120 SECTION

## Autumn Quarter 2007

### Class Time Schedule and Teaching Assignments

Edition 1D

10/4/2007

3:39 PM

499 11632	A	IS	V	ARR		ARR	15 E	ARR		
499 11633	HB	IS	V	ARR		ARR	10 E	ARR		
501 11634	A	IS	1	ARR		ARR	5 E	ARR		
508 11635	A	LC	3		T TH	900-1020	30 E	BAG 261	HEINEKEY	
	Grader:									
520 11636	A	LC	3	M	W F	1030-1120	20 E	BAG 106	TURECEK	
530 11637	A	LC	3	M	W F	130-220	30 E	BAG 261	ANDERSEN	
550 11638	A	LC	3	M	W F	830-920	15 E	BAG 261	GINGER	
581 19807	A	SM	3	ARR		ARR	100 E	ARR		
597 11827	A	SM	1		T	1230-220	25 E	BAG 260	TBA	
590 11640	A	SM	1	ARR		ARR	180 E	ARR	KOVACS	
590 11641	B	SM	1		TH	430-720	40 E	BAG 154		
591 11642	A	SM	1		T	330-620	30 E	BAG 261	MAYER	
592 11643	A	SM	1	M		330-620	60 E	BAG 261	CHIU	
593 11644	A	SM	1	M		330-620	45 E	BAG 260	MICHAEL	
595 11645	A	SM	1		W	330-620	50 E	BAG 261	LI	
600 11646	A	IS	V	ARR		ARR	150 E	ARR		
700 11647	A	IS	V	ARR		ARR	30 E	ARR		
800 11648	A	IS	V	ARR		ARR	100 E	ARR		