

Department of Chemistry & Biochemistry
Teaching Plan
2009-2010

FALL		WINTER		SPRING	
CHEMISTRY					
1A-01	SCHLEICH	1A-03	SCHLEICH	1B-03	SWITKES
1A-02	ROLAND	1A-04	BENAJMIN	1C-01	ANDERSON
1C-03	BOGOMOLNI	1B-01	BOGOMOLNI	1C-02	ROLAND
1N	ROLAND	1B-02	ROLAND	1M	ROLAND
1P	ROLAND	1M	ROLAND	1N	ROLAND
108A	BERNASCONI	108A	LOKEY	80H	CREWS
108L	PALLEROS	108B	CREWS	103	SCHLEICH
112A	KONOPELSKI	108L	PALLEROS	108B	SINGARAM
112L	PALLEROS	108M	PALLEROS	108C	PALLEROS
122	OLIVER	112B	BRASLAU	108M	PALLEROS
143	SINGARAM	112M	PALLEROS	112C	LININGTON
146A	BRASLAU	151B	MASCHARAK	112N	PALLEROS
163A	MILLHAUSER	163B	SWITKES	146B	HOLMAN
164A	CHEN	164B	CHEN	146C	LI
200A	SCOTT	200C	SCOTT	151 A/L	HOLMAN
240E	SINGARAM	240A	BERNASCONI	163C	ANDERSON
240F	BRASLAU	240G	KONOPELSKI	200B	STONE
263	ZHANG	256C	OLIVER	234	MASCHARAK
268	LI	261	ZHANG	240B	LOKEY
292	STONE	269	CHEN	240C	LININGTON
296	ROLAND			262	BENJAMIN
BIOCHEMISTRY					
100A	<i>Biology faculty</i>	100B	RUBIN	100C	<i>Biology faculty</i>
				110	EINARSDOTTIR
PROSEMINARS					
274	BRASLAU	274	BRASLAU	274	BRASLAU
275	HOLMAN	275	HOLMAN	275	HOLMAN
282	SINGARAM	282	SINGARAM	282	SINGARAM
284	KONOPELSKI	284	KONOPELSKI	284	KONOPELSKI
285	BOGOMOLNI	285	BOGOMOLNI	285	BOGOMOLNI
286	CREWS	286	CREWS	286	CREWS
288	MASCHARAK	288	MASCHARAK	288	MASCHARAK
SEMINARS					
291A	KONOPELSKI	291A	BRASLAU	291A	LININGTON
291B	RUBIN	291B	SCOTT	291B	STONE
291C	MASCHARAK	291C	HOLMAN	291C	OLIVER
291D	LI	291D	CHEN	291D	BENJAMIN