On Campus Unde	rgraduate/ASP Courses			2014 May Trimester			
G105				May 14 - August 22, 2014			
HOURS	MONDAY	TUES	SDAY	WEDNESDAY	THURSDAY		FRIDAY
FIRST							
7:20-8:10	Physics Common	Physics		Physics	Physics		Physics
SECOND	Lab - S128/G105	Le	ec	Lec	L	ec	Lab A - S128
8:15-9:05							
9:05-9:15							
THIRD							
9:15-10:05	Human Biology	Human	0,	Human Biology		Biology	Human Biology
FOURTH	Lec	Lab -	S128	Lec	Lab -	S128	Lec
10:10-11:00							
MEETING							
11:05-11:55							
FIFTH							
12:00-12:50	Organic Chemistry	General Chem	Org Chem	General Chemistry		Chemistry	General Chemistry
SIXTH	Common Lab - G105	Lec	Lab A - S209	Lec	L	Lec Common L	
12:55-1:45					_		
SEVENTH	Research Theory			Research Theory	Researc	h Theory	
1:50-2:40							
2:40-2:50 EIGHTH		1	1		1		
2:50 -3:40		Organic Chem		Organic Chemistry	Organic Chem	Gen Chem	
2.30 -3.40 NINTH		Lec		Lec	Lec	Lab A - S209	
3:45-4:35		Lec		Lec	Lec	Lau A - 3209	
3.43-4.30							I

Course #	Title of Course	Lead Instructor	Lecture	Lab	Total	Credit
			Hours	Hours	Hours	Hours
UG04210_02	Human Biology I Lecture	Hart	3	0	45	3
UG04210L02	Human Biology I Laboratory	Hart	0	2	30	1
UG07110_02	General Chemistry I Lecture	Luderer	3	0	45	3
UG07110L02	General Chemistry I Laboratory	Luderer / Herschbach	0	2	30	1
UG07310_02	Organic Chemistry I Lecture	Luderer	3	0	45	3
UG07310L02	Organic Chemistry I Laboratory	Luderer / Herschbach	0	2	30	1
UG08110_02	Physics I Lecture	Nafar	3	0	45	3
UG08110L02	Physics I Laboratory	Nafar / Herschbach	0	2	30	1

ON CAMPUS SESSION TWO: July 7 - August 22, 2014

Course #	Title of Course	Lead Instructor	Lecture	Lab	Total	Credit
			Hours	Hours	Hours	Hours
UG04310_02	Human Biology II Lecture	Hart	3	0	45	3
UG04310L02	Human Biology II Laboratory	Hart	0	2	30	1
UG07120_02	General Chemistry II Lecture	Luderer	3	0	45	3
UG07120L02	General Chemistry II Laboratory	Luderer / Herschbach	0	2	30	1
UG07320_02	Organic Chemistry II Lecture	Luderer	3	0	45	3
UG07320L02	Organic Chemistry II Laboratory	Luderer / Herschbach	0	2	30	1
UG08220_02	Physics II Lecture	Nafar	3	0	45	3
UG08220L02	Physics II Laboratory	Nafar / Herschbach	0	2	30	1

## UNDERGRADUATE DEGREE PROGRAM ON CAMPUS STANDARD 15 WEEK COURSES\_

ANDARD 15 WEEK COURSES					
Title of Course	Lead Instructor	Lecture	Lab	Total	Credit
		Hours	Hours	Hours	Hours
Research Theory	Тере	3	0	45	3
	Title of Course	Title of Course Lead Instructor	Title of Course Lead Instructor Lecture Hours	Title of Course Lead Instructor Lecture Lab Hours Hours	Title of Course Lead Instructor Lecture Lab Total Hours Hours Hours

## UNDERGRADUATE DEGREE PROGRAM

		IRADUATE DEGREE PROGR				
DIRECTED STU	JDY COURSES					
Course #	Title of Course	Lead Instructor	Lecture	Lab	Total	Credit
			Hours	Hours	Hours	Hours
UG-1102_02	Medical Terminology	Wakefield	4	0	60	4
UG-3310_02	Medical Ethics	Elliott	3	0	45	3
UG05402_02	Mind/Body Psychology II	Тере	3	0	45	3
UG09310	Special Topics: Chemistry	Luderer	1	0	15	1
UG09320	Special Topics: Organic Chem	Luderer	1	0	15	1
UG09330	Special Topics: Physics	Nafar	1	0	15	1

Course #	Title of Course	Lead Instructor	Lecture Hours	Lab Hours	Total Hours	Credit Hours
UG04310_02	Human Biology II Lecture	Huber	3	0	45	3
UG04310L02	Human Biology II Laboratory	Huber	0	2	30	1
UG06120_02	College Algebra	Brown	3	0	45	3
UG07110_02	General Chemistry I Lecture	Etheredge	3	0	45	3
UG07110L02	General Chemistry I Laboratory	Etheredge	0	2	30	1
UG07120_02	General Chemistry II Lecture	Etheredge	3	0	45	3
UG07120L02	General Chemistry II Laboratory	Etheredge	0	2	30	1
UG07310_02	Organic Chemistry I Lecture	Maksimov	3	0	45	3
UG07310L02	Organic Chemistry I Laboratory	Maksimov	0	2	30	1
UG07320_02	Organic Chemistry II Lecture	Gordon	3	0	45	3
UG07320L02	Organic Chemistry II Laboratory	Gordon	0	2	30	1
UG08110_02	Physics I Lecture	Mosley	3	0	45	3
UG08110L02	Physics I Laboratory	Mosley	0	2	30	1
UG08220_02	Physics II Lecture	Mosley	3	0	45	3
UG08220L02	Physics II Laboratory	Mosley	0	2	30	1

\*Directed Study and Online courses not shown on the above schedule

NOTES