

On Campus Undergraduate/ASP Courses G105		2014 January Trimester January 8 - April 25, 2014				On Campus Undergraduate/ASP Courses G105	
HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
FIRST 7:20-8:10	Physics Common Lab - S128/G105	Physics Lec	Physics Lec	Physics Lec	Physics Lab A - S128		
SECOND 8:15-9:05							
9:05-9:15							
THIRD 9:15-10:05	Human Biology Lec	Human Biology Lab - S128	Human Biology Lec	Human Biology Lab - S128	Human Biology Lec		
FOURTH 10:10-11:00							
MEETING 11:05-11:55							
FIFTH 12:00-12:50	Organic Chemistry Common Lab - G105	General Chem Lec	Org Chem Lab A - S209	General Chemistry Lec	General Chemistry Common - G105		
SIXTH 12:55-1:45							
SEVENTH 1:50-2:40	Algebra Lec	History of Chiro - DLH		History of Chiropractic DLH	Algebra Lec	History of Chiro - DLH	
2:40-2:50							
EIGHTH 2:50-3:40		Organic Chem Lec	Algebra Lec	Organic Chemistry Lec	Organic Chemistry Lec	General Chemistry Lab A- S209	
NINTH 3:45-4:35							
TENTH 4:40-5:30							

ACCELERATED SCIENCE CLASSES

ON CAMPUS SESSION ONE: January 8 - February 28, 2014

Course #	Title of Course	Lead Instructor	Lecture Hours	Lab Hours	Total Hours	Credit Hours
UG04210_02	Human Biology I Lecture	Hotchkiss	3	0	45	3
UG04210L02	Human Biology I Laboratory	Hotchkiss	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

NOTES

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

ON CAMPUS SESSION TWO: March 3 - April 25, 2014

Course #	Title of Course	Lead Instructor	Lecture Hours	Lab Hours	Total Hours	Credit Hours
UG04310_02	Human Biology II Lecture	Hotchkiss	3	0	45	3
UG04310L02	Human Biology II Laboratory	Hotchkiss	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

Course #	Title of Course	Lead Instructor	Lecture Hours	Lab Hours	Total Hours	Credit Hours
UG02310_02	History of Chiropractic	Montgomery	3	0	45	3
UG06120_02	College Algebra	Nafar	3	0	45	3

UNDERGRADUATE DEGREE PROGRAM

DIRECTED STUDY COURSES

Course #	Title of Course	Lead Instructor	Lecture Hours	Lab Hours	Total Hours	Credit Hours
UG-1102_02	Medical Terminology	Wakefield	4	0	60	4
UG-3310_02	Medical Ethics	Elliott	3	0	45	3
UG05401_02	Mind/Body Psychology I	Tepe	3	0	45	3
UG08320_02	Fundamentals of Biomechanics	Underkofler	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

ON LINE COURSES

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