

NOTE: The institution reserves the right to modify these proposals in order to enhance student learning and/or improve instructional and institutional effectiveness.

On Campus Undergraduate/FAST Courses G107		2015 January Trimester January 6 - April 24, 2015					
HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
FIRST 7:20-8:10	Physics Common Lab - S128/G107	Physics Lec	Physics Lec	Physics Lec			
SECOND 8:15-9:05							
THIRD 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 OPEN Lab - G107	Algebra Lec G107	Physics Lab A - S128	Algebra Lecture G107			General Chemistry OPEN Lab - G107
SIXTH 12:55-1:45							
SEVENTH 1:50-2:40	Theories/Res Chiro - DLH		Theories/Research Chiro DLH		Theories/Res Chiro - DLH		
EIGHTH 2:50-3:40							
NINTH 3:45-4:35							
TENTH 4:40-5:30							
ELEVENTH 5:35-6:25		Embryo & Cell Bio	Anatomy & Physiology I Lec				Anatomy & Physiology I Lab S128
TWELFTH 6:30-7:20							
THIRTEENTH 7:25-8:15							
FOURTEENTH 8:20-9:10							

**ACCELERATED SCIENCE CLASSES**

**NOTES**

**ON CAMPUS SESSION ONE: January 6 - Feb 27, 2015**

Course #	Title of Course	Lead Instructor	Lecture Hours	Lab Hours	Total Hours	Credit Hours
BIOL01101	Human Biology I Lecture	Hart	3	0	45	3
BIOL0101	Human Biology I Laboratory	Hart	0	2	30	1
PHYS01101	Physics I Lecture	Nafar	3	0	45	3
PHYS0101	Physics I Laboratory	Nafar / Herschbach	0	2	30	1

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

**ON CAMPUS SESSION TWO: March 2 - April 24, 2015**

Course #	Title of Course	Lead Instructor	Lecture Hours	Lab Hours	Total Hours	Credit Hours
BIOL01102	Human Biology II Lecture	Hart	3	0	45	3
BIOL0102	Human Biology II Laboratory	Hart	0	2	30	1
PHYS01102	Physics II Lecture	Nafar	3	0	45	3
PHYS0102	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
RMET01101	Theories/Research Chiro	Tepe	3	0	45	3
ANAT03101	A&P I Lec	Hart	3	0	45	3
ANAT0101	A&P I Lab	Hart	0	2	30	1
BIOL03102	Embryo & Cell Bio	Kaeser	3	0	45	3
MATH01102	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
HUMS01101	Styles of Jazz	Ridgeway	3	0	45	3
PHIL01101	Medical Ethics	Elliott	3	0	45	3
PSYC01103	Mind/Body Psychology II	Tepe	3	0	45	3

**ON LINE COURSES**

Course #	Title of Course	Lead Instructor	Lecture Hours	Lab Hours	Total Hours	Credit Hours
ENGL01101	Business Writing/Social Media	Deist	3	0	45	3
MEDT01101	Medical Terminology	Dishauzi	3	0	45	3
MATH02103	Statistics	Farha	3	0	45	3
BIOL03103	Histology	Steinkoenig	3	0	45	3
PUBH01101	Intro to Pub Hlth	Beavers	3	0	45	3
BIOL01102	Human Biology II Lecture	Steinkoenig	3	0	45	3
BIOL0102	Human Biology II Laboratory	Steinkoenig	0	2	30	1
CHEM01101	General Chemistry I Lecture	Etheredge	3	0	45	3
CHEM0101	General Chemistry I Laboratory	Etheredge	0	2	30	1
CHEM01102	General Chemistry II Lecture	Etheredge	3	0	45	3
CHEM0102	General Chemistry II Laboratory	Etheredge	0	2	30	1
CHEM02201	Organic Chemistry I Lecture	Gordon	3	0	45	3
CHEM0201	Organic Chemistry I Laboratory	Gordon	0	2	30	1
CHEM02202	Organic Chemistry II Lecture	Gordon	3	0	45	3
CHEM0202	Organic Chemistry II Laboratory	Gordon	0	2	30	1
PHYS01101	Physics I Lecture	Mosley	3	0	45	3
PHYS0101	Physics I Laboratory	Mosley	0	2	30	1
PHYS01102	Physics II Lecture	Mosley	3	0	45	3
PHYS0102	Physics II Laboratory	Mosley	0	2	30	1