On Campus Underg	graduate/FAST Courses			2015 January Trimester			
HOURS	MONDAY	TUES	SDAV	January 6 - April 24, 2015 WEDNESDAY	ТШІВ	SDAY	FRIDAY
FIRST	MONDAT	102	DAI	WEDNESDAT	Inon	JUAT	FRIDAT
7:20-8:10	Physics Common	Phy	sins	Physics	Phy	sins	
SECOND	Lab - S128/G107		9C	Lec		ec	
8:15-9:05	Lab - 3126/G107	L	50	Lec		50	
9:05-9:15							
THIRD							
9:15-10:05	Human Biology	Human	Biology	Human Biology	Human	Biology	Human Biology
FOURTH	Lec		S128	Lec	Lab -		Lec
10:10-11:00	Lec	Lab -	0120	Lec	Lab -	0120	Lec
MEETING							
11:05-11:55							
FIFTH		Algebra Lec					
12:00-12:50	Organic Chemistry	G107		Physics	Algebra Lecture		General Chemistry
SIXTH	OPEN Lab - G107			Lab A - S128	G107		OPEN Lab - G107
12:55-1:45	0. 2.1 200 0.0.			24571 0120			0. 2.1 2ab 0.0.
SEVENTH	Theories/Res			Theories/Research Chiro		Theories/Res	
1:50-2:40	Chiro - DLH			DLH		Chiro - DLH	
2:40-2:50				!	4		
EIGHTH							
2:50 -3:40							
NINTH							
3:45-4:35							
TENTH							
4:40-5:30							
ELEVENTH							
5:35-6:25							
TWELFTH							Anatomy & Physiology I
6:30-7:20		Embryo 8	& Cell Bio	Anatomy & Physiology I			Lab
THIRTEENTH		•		Lec			S128
7:25-8:15							
FOURTEENTH							
8:20-9:10							
•	ACCELE	RATED SCIENCE	CLASSES				NOTES

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

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

Course #	Title of Course	Lead Instructor	Lecture	Lab	Total	Credit
			Hours	Hours	Hours	Hours
BIOL01101	Human Biology I Lecture	Hart	3	0	45	3
BIOL0L101	Human Biology I Laboratory	Hart	0	2	30	1
PHYS01101	Physics I Lecture	Nafar	3	0	45	3
PHYS0L101	Physics I Laboratory	Nafar / Herschbach	0	2	30	1

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
BIOL0L102	Human Biology II Laboratory	Hart	0	2	30	1
PHYS01102	Physics II Lecture	Nafar	3	0	45	3
PHYS0L102	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	Lab	Total	Credit
			Hours	Hours	Hours	Hours
RMET01101	Theories/Research Chiro	Tepe	3	0	45	3
ANAT03101	A&P I Lec	Hart	3	0	45	3
ANAT0L101	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
BIOL0L102	Human Biology II Laboratory	Steinkoenig	0	2	30	1
CHEM01101	General Chemistry I Lecture	Etheredge	3	0	45	3
CHEM0L101	General Chemistry I Laboratory	Etheredge	0	2	30	1
CHEM01102	General Chemistry II Lecture	Etheredge	3	0	45	3
CHEM0L102	General Chemistry II Laboratory	Etheredge	0	2	30	1
CHEM02201	Organic Chemistry I Lecture	Gordon	3	0	45	3
CHEM0L201	Organic Chemistry I Laboratory	Gordon	0	2	30	1
CHEM02202	Organic Chemistry II Lecture	Gordon	3	0	45	3
CHEM0L202	Organic Chemistry II Laboratory	Gordon	0	2	30	1
PHYS01101	Physics I Lecture	Mosley	3	0	45	3
PHYS0L101	Physics I Laboratory	Mosley	0	2	30	1
PHYS01102	Physics II Lecture	Mosley	3	0	45	3
PHYS0L102	Physics II Laboratory	Mosley	0	2	30	1