Bucket: English Requirement: 6 Hours				
Course ID	Course Title	Section Hours	Subject Area	
EG1103	ENGLISH COMPOSITION I	3		
EG1105	ENGLISH COMPOSITION I WITH REVIEW	5		
EG1113	ENGLISH COMPOSITION II	3		

Bucket: Co	mmunications Requirement: 3 Hours		
Course ID	Course Title	Section Hours	Subject Area
SP1103	INTERPERSONAL COMMUNICATIONS	3	
SP1203	PUBLIC SPEAKING	3	

Bucket: Math and Statistics Requirement: 3 Hours			
Course ID	Course Title	Section Hours	Subject Area
MA1163	CONTEMPORARY MATHEMATICS	3	
MA1165	CONTEMPORARY MATHEMATICS WITH REVIEW	5	
MA1173	COLLEGE ALGEBRA	3	
MA1183	TRIGONOMETRY	3	
MA2103	ELEMENTARY STATISTICS	3	
MA2105	ELEMENTARY STATISTICS WITH REVIEW	5	
MA2304	BUSINESS CALCULUS	4	
MA2605	ANALYTIC GEOMETRY AND CALCULUS I	5	

Bucket: Natural and Physical Sciences Requirement: 4-5 Hours Including a Lab				
Course ID	Course Title	Section Hours	Subject Area	
PS1322	ENVIRONMENTAL SCIENCE LAB	2	Physical Sciences	
and				
PS1323	ENVIRONMENTAL SCIENCE	3	Physical Sciences	
BI1305	PRINCIPLES OF BIOLOGY	5	Biology	
and				
BI1305	PRINCIPLES OF BIOLOGY	0	Biology	
BI1505	BIOLOGY I FOR MAJORS	5	Biology	
and				
BI1505	BIOLOGY I FOR MAJORS	0	Biology	
BI1515	BIOLOGY II FOR MAJORS	5	Biology	
and				
BI1515	BIOLOGY II FOR MAJORS	0	Biology	
BI2114	ANATOMY AND PHYSIOLOGY I	4	Anatomy	
and				
BI2114	ANATOMY & PHYSIOLOGY I LAB	0	Anatomy	
BI2124	ANATOMY AND PHYSIOLOGY II	4	Anatomy	
and				
BI2124	ANATOMY AND PHYSIOLOGY II LAB	0	Anatomy	
BI2705	MICROBIOLOGY	5	Microbiology	
and				
BI2705	MICROBIOLOGY	0	Microbiology	
CH1105	CHEMISTRY IN SOCIETY	5	Chemistry	
and				
CH1105	CHEMISTRY IN SOCIETY	0	Chemistry	

Bucket: Natural and Physical Sciences Requirement: 4-5 Hours Including a Lab			
Course ID	Course Title	Section Hours	Subject Area
CH1505 and	COLLEGE CHEMISTRY I	5	Chemistry
CH1505	COLLEGE CHEMISTRY I	0	Chemistry
PS1115 and	PHSICAL SCIENCE LECTURE /LAB	5	Physical Sciences
PS1115	PHSICAL SCIENCE LECTURE /LAB	0	Physical Sciences
PS2205 and	GENERAL PHYSICS I	5	Physics
PS2205	GENERAL PHYSICS I	0	Physics
PS2505 and	ENGINEERING PHYSICS I	5	Physics
PS2505	ENGINEERING PHYSICS I	0	Physics
BI1305	PRINCIPLES OF BIOLOGY	5	Biology
BI2114	ANATOMY AND PHYSIOLOGY I	4	Anatomy
BI2115	ANATOMY AND PHYSIOLOGY LECTURE/LAB	5	Anatomy
BI2124	ANATOMY AND PHYSIOLOGY II	4	Anatomy
BI2705	MICROBIOLOGY	5	Microbiology
CH1205	INTRODUCTION TO GENERAL, ORGANIC, AND BIOCHEMISTRY	5	Chemistry
CH1505	COLLEGE CHEMISTRY I	5	Chemistry
PS1115	PHSICAL SCIENCE LECTURE /LAB	5	Physical Sciences
PS1313	INTRODUCTION TO ASTRONOMY	3	Astronomy
PS1775	INTRODUCTION TO GEOLOGY	5	Geology
PS2205	GENERAL PHYSICS I	5	Physics

Bucket: So	cial and Behavioral Sciences Requirement:	6 Hours in 2+	Courses from 2 Subject Areas
Course ID	Course Title	Section Hours	Subject Area
BH1303	GENERAL PSYCHOLOGY	3	Psychology
BH1403	PRINCIPLES OF SOCIOLOGY	3	Sociology
BH1613	CULTURAL ANTHROPOLOGY	3	Anthropology
BH2303	DEVELOPMENTAL PSYCHOLOGY	3	Psychology
BH2313	ABNORMAL PSYCHOLOGY	3	Psychology
EC2213	PRINCIPLES OF MACROECONOMICS	3	Economics
EC2223	PRINCIPLES OF MICROECONOMICS	3	Economics
GE1103	WORLD AND REGIONAL GEOGRAPHY	3	Geography
SS1403	AMERICAN NATIONAL GOVERNMENT	3	Political Science

Bucket: Art	ts and Humanities Requirement: 6 Hours	in 2+ Courses	from 2 Subject Areas
Course ID	Course Title	Section Hours	Subject Area
AR1323	ART APPRECIATION	3	Art
AR1703	SURVEY OF ART HISTORY I	3	Art
AR1713	SURVEY OF ART HISTORY II	3	Art
DR1503	INTRODUCTION TO CINEMA	3	Theater
DR2203	THEATER APPRECIATION	3	Theater
EG1303	INTRODUCTION TO LITERATURE	3	Literature
EG2103	CREATIVE WRITING	3	English
EG2303	ENGLISH LITERATURE I	3	Literature
EG2313	ENGLISH LITERATURE II	3	Literature

Bucket: Art	s and Humanities Requirement: 6 Hours in	n 2+ Courses	from 2 Subject Areas
Course ID	Course Title	Section Hours	Subject Area
EG2403	AMERICAN LITERATURE I	3	Literature
EG2413	AMERICAN LITERATURE II	3	Literature
HS1303	AMERICAN HISTORY I 1492-1877	3	History
HS1313	AMERICAN HISTORY II 1877-PRESENT	3	History
HS1603	WORLD CIVILIZATION I	3	History
HS1613	WORLD CIVILIZATION II	3	History
ML1205	ELEMENTARY SPANISH I	5	Modern and Classical Languages
ML1215	ELEMENTARY SPANISH II	5	Modern and Classical Languages
ML1305	GERMAN I	5	Modern and Classical Languages
ML1315	GERMAN II	5	Modern and Classical Languages
ML1405	ELEMENTARY FRENCH I	5	Modern and Classical Languages
ML1415	ELEMENTARY FRENCH II	5	Modern and Classical Languages
MU1203	MUSIC APPRECIATION	3	Music
PH1303	INTRODUCTION TO THE OLD TESTAMENT	3	Religion
PH1313	INTRODUCTION TO THE NEW TESTAMENT	3	Religion
PH1323	SURVEY OF WORLD RELIGIONS	3	Religion
PH2103	INTRODUCTION TO ETHICS	3	Philosophy
PH2203	INTRODUCTION TO PHILOSOPHY	3	Philosophy

Bucket: Ins	stitutionally Designated Requirement: 6 Hour	s	
Course ID	Course Title	Section Hours	Subject Area
PS1322	ENVIRONMENTAL SCIENCE LAB	2	
and			
PS1323	ENVIRONMENTAL SCIENCE	3	
BI1305 and	PRINCIPLES OF BIOLOGY	5	
BI1305	PRINCIPLES OF BIOLOGY	0	
BI1505 and	BIOLOGY I FOR MAJORS	5	
BI1505	BIOLOGY I FOR MAJORS	0	
BI1515	BIOLOGY II FOR MAJORS	5	
and			
BI1515	BIOLOGY II FOR MAJORS	0	
BI2114 and	ANATOMY AND PHYSIOLOGY I	4	
BI2114	ANATOMY & PHYSIOLOGY I LAB	0	
BI2124 and	ANATOMY AND PHYSIOLOGY II	4	
BI2124	ANATOMY AND PHYSIOLOGY II LAB	0	
BI2705 and	MICROBIOLOGY	5	
BI2705	MICROBIOLOGY	0	
CH1105 and	CHEMISTRY IN SOCIETY	5	
CH1105	CHEMISTRY IN SOCIETY	0	
CH1505 and	COLLEGE CHEMISTRY I	5	
CH1505	COLLEGE CHEMISTRY I	0	
CH1515	COLLEGE CHEMISTRY II	5	

Bucket: In	stitutionally Designated Requirement	nt: 6 Hours	
Course ID	Course Title	Section Hours	
and		Hours	Subject Area
CH1515	COLLEGE CHEMISTRY II	0	
CH2605	ORGANIC CHEMISTRY I	5	
and		5	
CH2605	ORGANIC CHEMISTRY I	0	
PS1115	PHSICAL SCIENCE LECTURE /LAB	5	
and		5	
PS1115	PHSICAL SCIENCE LECTURE /LAB	0	
PS2205	GENERAL PHYSICS I	5	
and		-	
PS2205	GENERAL PHYSICS I	0	
PS2505	ENGINEERING PHYSICS I	5	
and			
PS2505	ENGINEERING PHYSICS I	0	
AR1323	ART APPRECIATION	3	
AR1703	SURVEY OF ART HISTORY I	3	
AR1713	SURVEY OF ART HISTORY II	3	
BH1001	FIRST YEAR SEMINAR	1	
BH1112	TRIO ENRICHMENT COURSE	2	
BH1303	GENERAL PSYCHOLOGY	3	
BH1403	PRINCIPLES OF SOCIOLOGY	3	
BH1613	CULTURAL ANTHROPOLOGY	3	
BH2303	DEVELOPMENTAL PSYCHOLOGY	3	
BH2313	ABNORMAL PSYCHOLOGY	3	
BI1305	PRINCIPLES OF BIOLOGY	5	
BI2114	ANATOMY AND PHYSIOLOGY I	4	
BI2115	ANATOMY AND PHYSIOLOGY LECTURE/L	AB 5	
BI2124	ANATOMY AND PHYSIOLOGY II	4	
BI2705	MICROBIOLOGY	5	
CH1205	INTRODUCTION TO GENERAL, ORGANIC BIOCHEMISTRY	, AND 5	
CH1505	COLLEGE CHEMISTRY I	5	
CH1515	COLLEGE CHEMISTRY II	5	
CS1203	INTRODUCTION TO COMPUTER CONCEP APPLICATIONS	TS AND 3	
DR1503	INTRODUCTION TO CINEMA	3	
DR2203	THEATER APPRECIATION	3	
EC2213	PRINCIPLES OF MACROECONOMICS	3	
EC2223	PRINCIPLES OF MICROECONOMICS	3	
EG1303	INTRODUCTION TO LITERATURE	3	
EG2103	CREATIVE WRITING	3	
EG2303	ENGLISH LITERATURE I	3	
EG2313	ENGLISH LITERATURE II	3	
EG2403	AMERICAN LITERATURE I	3	
EG2413	AMERICAN LITERATURE II	3	
GE1103	WORLD AND REGIONAL GEOGRAPHY	3	
HS1303	AMERICAN HISTORY I 1492-1877	3	
HS1313	AMERICAN HISTORY II 1877-PRESENT	3	
HS1603	WORLD CIVILIZATION I	3	
HS1613	WORLD CIVILIZATION II	3	
MA1173	COLLEGE ALGEBRA	3	

Bucket: Institutionally Designated Requirement: 6 Hours				
Course ID	Course Title	Section Hours	Subject Area	
MA1183	TRIGONOMETRY	3		
MA2103	ELEMENTARY STATISTICS	3		
MA2304	BUSINESS CALCULUS	4		
MA2605	ANALYTIC GEOMETRY AND CALCULUS I	5		
MA2615	ANALYTIC GEOMETRY AND CALCULUS II	5		
ML1205	ELEMENTARY SPANISH I	5		
ML1215	ELEMENTARY SPANISH II	5		
ML1305	GERMAN I	5		
ML1315	GERMAN II	5		
ML1405	ELEMENTARY FRENCH I	5		
ML1415	ELEMENTARY FRENCH II	5		
MU1203	MUSIC APPRECIATION	3		
MU1803	JAZZ APPRECIATION	3		
PE1431	CONCEPTS OF HEALTH AND WELLNESS	1		
PH1303	INTRODUCTION TO THE OLD TESTAMENT	3		
PH1313	INTRODUCTION TO THE NEW TESTAMENT	3		
PH1323	SURVEY OF WORLD RELIGIONS	3		
PH2103	INTRODUCTION TO ETHICS	3		
PH2203	INTRODUCTION TO PHILOSOPHY	3		
PS1115	PHSICAL SCIENCE LECTURE /LAB	5		
PS1313	INTRODUCTION TO ASTRONOMY	3		
PS1775	INTRODUCTION TO GEOLOGY	5		
PS2205	GENERAL PHYSICS I	5		
SP1203	PUBLIC SPEAKING	3		
SS1403	AMERICAN NATIONAL GOVERNMENT	3		