GENERAL EDUCATION TRANSFER GUIDE effective AY 2023 2024

BAP	PTIST HEALTH SCIENCES UNIVERSITY	(
COURSE CODE	COURSE TITLE	CREDIT	COURSE CODE	COURSE TITLE	CREDIT HOURS	NOTES
AHS202	MEDICAL TERMINOLOGY FOR THE HEALTH SCIENCES	2	BIO425	MEDICAL TERMINOLOGY	2	
ACC101	PRINCIPLES OF ACCOUNTING	3	ACC210	PRINCIPLES OF ACCTOUNTING I	3	
BIO110	GENERAL BIOLOGY I	4	BIO188 & 188L	GENERAL BIOLOGY I FOR MAJORS AND LAB	4	
BIO120	GENERAL BIOLOGY II	4	BIO189 & 189L	GENERAL BIOLOGY II FOR MAJORS AND LAB	4	
BIO150	FOUNDATIONS IN ANATOMY & PHYSIOLOGY	4				
BIO201	ANATOMY AND PHYSIOLOGY I	4	BIO390 & 390L	HUMAN ANATOMY & PHYSIOLOGY I AND LAB	4	
BIO202	ANATOMY AND PHYSIOLOGY II	4	BIO391 & 391L	HUMAN ANANTOMY & PHYSIOLOGY II AND LAB	4	
BIO205	MICROBIOLOGY	4	BIO300 & 300 L	GENERAL MICROBIOLOGY AND LAB	4	
BIO310	APPLIED PATHOPHYSIOLOGY APPLIED AND ENVIRONMENTAL MICROBIOLOGY	3	BIO460	PATHOPHYSIOLOGY	3	
BIO315 BIO320	CROSS SECTIONAL ANATOMY	2			_	
BIO320 BIO340	HISTOLOGY	4			_	
BIO340 BIO342	HUMAN ANATOMY	4				
BI0342 BI0345	HUMAN PHYSIOLOGY	4	BIO392 & 392L	HUMAN PHYSIOLOGY AND LAB	4	
BIO350	GENETICS	3	BIO366	GENETICS	3	
BIO360	APPLIED ANATOMY AND PHYSIOLOGY	3	510500	GENERICS		
BIO380	PHYSIOLOGICAL PSYCHOLOGY	3				
BIO390	IMMUNOLOGY	3	BIO430	IMMUNOLOGY	3	
BIO410	MOLECULAR CELL BIOLOGY	4	510 150			
BIO420	ENDOCRINOLOGY	3				
BIO460	CANCER BIOLOGY	3		İ		
BUS101	INTRODUCTION TO BUSINESS	3	BUS110	INTRODUCTION TO BUSINESS	3	
CHE115	GENERAL CHEMISTRY I	4	CHE194 & 194L	GENERAL CHEMISTRY AND LAB	4	
CHE120	CHEMISTRY FOR HEALTH PROFESSIONS	4		İ		
CHE125	GENERAL CHEMISTRY II	4	CHE195 & 195L	GENERAL CHEMISTRY II AND LAB	4	
CHE210	ORGANIC CHEMISTRY I	4	CHE330 & 330L	ORGANIC CHEMISTRY I AND LAB	4	
CHE220	ORGANIC CHEMISTRY II	4	CHE331& 331L	ORGANIC CHEMISTRY II AND LAB	4	
CHE310	BIOCHEMISTRY	4	CHE430 & 430L	BIOCHEMISTRY AND LAB	4	
CHE330	MOLECULAR PHARMACOLOGY	3				
COM211	SPEECH FUNDAMENTALS	3	STH210	ORAL COMMUNICATION	3	
COM220	INTERCULTURAL COMMUNICATION	3				
ECO205	HEALTH ECONOMICS	3				
ENG101	ENGLISH COMPOSITION I	3	ENG100	ENGLISH COMPOSITION I	3	EITHER
ENGIOI		5	ENG110	ENGLISH COMPOSITION I - HONORS	3	ETHER
ENG102	ENGLISH COMPOSITION II	3	ENG101 ENG111	ENGLISH COMPOSITION II ENGLISH COMPOSITION II - HONORS	3	EITHER
ENG103	WRITING FOR THE HEALTH CARE PROFESSION	1				
ENG104	MEDICAL WRITING	1				
ENG105	ADV WRITING FOR THE HEALTH CARE PROFESSION	1				
ENG201	PERSPECTIVES IN WORLD LITERATURE	3	ENG200 ENG210 ENG211 ENG270	INTRODUCTION TO LITERATURE SURVEY OF BRITISH LITERATURE I SURVEY OF BRITISH LITERATURE II SURVEY OF WORLD LITERATURE I	3 3 3 3	EITHER
5110200			ENG271 ENG220	SURVEY OF WORLD LITERATURE II SURVEY OF AMERICAN LITERATURE I	3	
ENG202	PERSPECTIVES IN AMERICAN LITERATURE	3	ENG221	SURVEY OF AMERICAN LITERATURE II	3	EITHER
ENG203	LITERATURE AND MEDICINE MULTI-CULTURAL AMERICAN LITERATURE	3	·		_	
ENG204 HCM440	LEGAL ENVIRONMENT OF HEALTH CARE	3	·		_	
HSC301	US HEALTHCARE SYSTEMS	3	HAM200	HEALTH SYSTEM OF THE U.S.		
HSC320	RESEARCH FOR HEALTH PROFESSIONALS				2	
MAT110		3	HAIVI200	HEALTH STSTEM OF THE 0.3.	3	
		3				
	COLLEGE ALGEBRA STATISTICS	3	MAT110	COLLEGE ALGEBRA	3	
MAT211	COLLEGE ALGEBRA			COLLEGE ALGEBRA ELEMENTARY STATISTICS		
	COLLEGE ALGEBRA STATISTICS	3	MAT110 MAT140	COLLEGE ALGEBRA	3	
MAT211 MAT240	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS	3 3 3	MAT110 MAT140	COLLEGE ALGEBRA ELEMENTARY STATISTICS	3	
MAT211 MAT240 MAT310	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS	3 3 3 3	MAT110 MAT140 MAT230	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I	3 3 3	
MAT211 MAT240 MAT310 NUT101	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION	3 3 3 3 3 3	MAT110 MAT140 MAT230	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I	3 3 3	
MAT211 MAT240 MAT310 NUT101 PHI201	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY	3 3 3 3 3 3 3 3 3	MAT110 MAT140 MAT230	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I	3 3 3	
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING	3 3 3 3 3 3 3 3 3 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB	3 3 3 3 3	EITHER
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202 PHI301	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES	3 3 3 3 3 3 3 3 3 3 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY251 & 251L	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS GENERAL PHYSICS II AND LAB	3 3 3 3 3 3 3 3 3 4 4 4 4 4	EITHER EITHER
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202 PHI301 PHY200 PHY205	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I	3 3 3 3 3 3 3 3 3 4 4	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS	3 3 3 3 3 3 3 3 3 3 4 4 4	
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202 PHI301 PHY200 PHY205 POH301	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I PHYSICS II PUBLIC HEALTH FOUNDATION	3 3 3 3 3 3 3 3 4 4 4 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY251 & 251L	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS GENERAL PHYSICS II AND LAB	3 3 3 3 3 3 3 3 3 4 4 4 4 4	
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202 PHI301 PHY200 PHY205 POH301 POH320	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I	3 3 3 3 3 3 3 3 4 4 4 3 3 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY251 & 251L PHY257 & 257L	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS GENERAL PHYSICS II AND LAB PHYSICS II W/CALCULUS	3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4	
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202 PHI301 PHY200 PHY205 POH301	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I PHYSICS I PHYSICS II PUBLIC HEALTH FOUNDATION GLOBAL HEALTH PERSPECTIVES	3 3 3 3 3 3 3 3 4 4 4 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY251 & 251L PHY257 & 257L PSY100	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS GENERAL PHYSICS II AND LAB PHYSICS II W/CALCULUS INTRODUCTION TO PSYCHOLOGY	3 3 3 3 3 3 3 3 3 4 4 4 4 4	
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202 PHI301 PHY200 PHY205 POH301 POH320 PSY201	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I PHYSICS I PHYSICS II PUBLIC HEALTH FOUNDATION GLOBAL HEALTH FOUNDATION GLOBAL HEALTH PERSPECTIVES GENERAL PSYCHOLOGY	3 3 3 3 3 3 3 4 4 4 3 3 3 3 3 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY251 & 251L PHY257 & 257L	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS GENERAL PHYSICS II AND LAB PHYSICS II W/CALCULUS	3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 3 3	
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202 PHI301 PHY200 PHY205 POH301 POH320 PPY201 PSY201	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I PHYSICS I PHYSICS II PUBLIC HEALTH FOUNDATION GLOBAL HEALTH PERSPECTIVES GENERAL PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT	3 3 3 3 3 3 3 3 3 4 4 4 4 3 3 3 3 3 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY251 & 251L PHY257 & 257L PSY100	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS GENERAL PHYSICS II AND LAB PHYSICS II W/CALCULUS INTRODUCTION TO PSYCHOLOGY	3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 3 3	
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202 PHI301 PHY200 PHY200 PHY205 POH301 POH320 PSY201 PSY301 PSY311	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I PHYSICS I PUBLIC HEALTH FOUNDATION GLOBAL HEALTH PERSPECTIVES GENERAL PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT MARRIAGE AND FAMILY	3 3 3 3 3 3 3 3 3 3 4 4 4 3 3 3 3 3 3 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY251 & 255L PHY257 & 255L PHY257 & 255L PHY257 & 255L	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS GENERAL PHYSICS II AND LAB PHYSICS II W/CALCULUS INTRODUCTION TO PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT	3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 3 3 3	
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202 PHI301 PHY200 PHY205 POH301 POH320 PSY201 PSY301 PSY311 PSY320	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I PHYSICS I PUBLIC HEALTH FOUNDATION GLOBAL HEALTH PERSPECTIVES GENERAL PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT MARRIAGE AND FAMILY PSYCHOPATHOLOGY	3 3 3 3 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY257 & 257L PHY257 & 257L PSY100 PSY260 PSY441 BIB407 BIB407 BIB100	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS GENERAL PHYSICS II AND LAB PHYSICS II W/CALCULUS INTRODUCTION TO PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT ABNORMAL PSYCHOLOGY WORLD RELIGIONS OLD TESTAMENT I	3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 3 3 3 3 3 3 3	
MAT211 MAT240 MAT310 NUT101 PHI201 PHI202 PHI301 PHY200 PHY205 POH301 POH320 PSY301 PSY301 PSY311 PSY320 REL201	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I PHYSICS I PUBLIC HEALTH FOUNDATION GLOBAL HEALTH PERSPECTIVES GENERAL PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT MARRIAGE AND FAMILY PSYCHOPATHOLOGY WORLD RELIGIONS	3 3 3 3 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY251 & 251L PHY257 & 257L PSY100 PSY260 PSY460 PSY441 BIB407 BIB100 BIB101 BIB200	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS GENERAL PHYSICS II AND LAB PHYSICS II W/CALCULUS INTRODUCTION TO PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT ABNORMAL PSYCHOLOGY WORLD RELIGIONS OLD TESTAMENT I NEW TESTAMENT I NEW TESTAMENT I	3 3 3 3 3 3 3 3 3 4 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	EITHER
MAT211 MAT240 MAT310 NUT101 PH1201 PH1202 PH1301 PHY200 PHY205 POH301 PPOH320 PSY301 PSY301 PSY301 PSY301 PSY320 REL201 REL210	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I PHYSICS I PHYSICS II PUBLIC HEALTH FOUNDATION GLOBAL HEALTH FOUNDATION GLOBAL HEALTH PERSPECTIVES GENERAL PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT MARRIAGE AND FAMILY PSYCHOPATHOLOGY WORLD RELIGIONS OLD TESTAMENT SURVEY	3 3 3 3 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY251 & 251L PHY257 & 257L PHY257 & 257L PSY100 PSY260 PSY260 PSY260 BIB100 BIB101	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS II W/CALCULUS GENERAL PHYSICS II AND LAB PHYSICS II W/CALCULUS INTRODUCTION TO PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT ABNORMAL PSYCHOLOGY WORLD RELIGIONS OLD TESTAMENT I OLD TESTAMENT II	3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 3 3 3 3 3 3 3 3 3 3	EITHER
MAT211 MAT240 MAT310 NUT101 PHI202 PHI202 PHI301 PHY200 PHY205 POH301 POH320 PSY301 PSY301 PSY301 PSY311 PSY320 REL201 REL220	COLLEGE ALGEBRA STATISTICS ELEMENTS OF CALCULUS BIOSTATISTICS FUNDAMENTALS OF NUTRITION CLASSICAL ISSUES IN PHILOSOPHY CRITICAL THINKING BIOMEDICAL ETHICS AND VALUES PHYSICS I PHYSICS I PUBLIC HEALTH FOUNDATION GLOBAL HEALTH PERSPECTIVES GENERAL PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT MARRIAGE AND FAMILY PSYCHOPATHOLOGY WORLD RELIGIONS OLD TESTAMENT SURVEY NEW TESTAMENT SURVEY	3 3 3 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3	MAT110 MAT140 MAT230 HLT300 BIO405 PHY250 & 250L PHY256 & 256L PHY251 & 251L PHY257 & 257L PSY100 PSY260 PSY460 PSY441 BIB407 BIB100 BIB101 BIB200	COLLEGE ALGEBRA ELEMENTARY STATISTICS CALCULUS AND ANALYTICAL GEOMETRY I PRINCIPLES OF NUTRITION BIOETHICS GENERAL PHYSICS I AND LAB PHYSICS I W/CALCULUS GENERAL PHYSICS II AND LAB PHYSICS II W/CALCULUS INTRODUCTION TO PSYCHOLOGY HUMAN GROWTH AND DEVELOPMENT ABNORMAL PSYCHOLOGY WORLD RELIGIONS OLD TESTAMENT I NEW TESTAMENT I NEW TESTAMENT I	3 3 3 3 3 3 3 3 3 4 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	EITHER

BAPTIST HEALTH SCIENCES UNIVERSITY			BLUE MOUNTAIN COLLEGE			
COURSE CODE	COURSE TITLE	CREDIT HOURS	COURSE CODE	COURSE TITLE	CREDIT HOURS	NOTES
SOC310	SOCIOLOGY OF AGING	3				
SPA201	SPANISH I	3	SPA100 SPA101	INTRODUCTION SPANISH I INTRODUCTION SPANISH II	3	EITHER
SPA202	SPANISH II	3	SPA200 SPA201	INTERMEDIATE SPANISH II INTERMEDIATE SPANISH II	3	EITHER
SPA210	SPANISH FOR HEALTHCARE	3				
ACCOUNTING	ACCOUNTING ELECTIVE	3	ACC211	PRIN OF ACCT II	3	
ECONOMICS	ECONOMICS ELECTIVE	3	ECO320 ECO321	ECONOMICS (MACRO) ECONOMICS (MICRO)	3	EITHER
FINE ART	FINE ARTS ELECTIVE	3	ART142 MUS142 STH142	ART APPRECIATION MUSIC APPRECIATION THEATRE APPRECIATION	3 3 3	ANY OF THESE WILL COUNT TOWARDS THIS REQUIREMENT
FOR LAN	FOREIGN LANGUAGE ELECTIVE	3				
HIS ELECT	HISTORY ELECTIVE	3	HIS	HISTORY COURSES	3	ANY OF THESE WILL COUNT TOWARDS THIS REQUIREMENT
LIT ELECT	LITERATURE ELECTIVE	3				
SOC SCI	SOCIAL/BEHAVIORAL SCIENCE ELECTIVE	3	GEO307 PSC PSY SOC	WORLD REGIONAL GEOGRAPHY POLITICAL SCIENCE COURSES PSYCHOLOGY COURSES SOCIOLOGY	3 3 3 3	ANY OF THESE WILL COUNT TOWARDS THIS REQUIREMENT

updated July 2024