	Lindenwood University								
	Transfer Equivalency Guide								
	203-2024								
State Fair Comn	nunity College Courses	LU Dept	LU Course #	Lindenwood Course Title	General Education				
ACCT 101	Principles of Financial Accounting	ACCT	21010	Principles of Financial Accounting					
ACCT 102	Managerial Accounting	ACCT	21011	Principles of Managerial Accounting					
ACCT 109	Applied Accounting Procedures	ACCT	19000	Special Topics Accounting Elective 10000 Level					
ACCT 125	Computerized Accounting Applications	ACCT	19000	Special Topics Accounting Elective 10000 Level					
ACCT 132	Business Taxation (Omitted 23-24)	ACCT	19000	Special Topics Accounting Elective 10000 Level					
ACCT 135	Business and Federal Taxation	ACCT	19000	Special Topics Accounting Elective 10000 Level					
ACCT 137	Introduction to Federal Taxation (Omitted 23-24)	ACCT	19000	Special Topics Accounting Elective 10000 Level					
ACCT 203	Intermediate Financial Accounting I (Omitted 23-24)	ACCT	29000	Special Topics Accounting Elective 20000 Level					
ACCT 220	Current Topics in Accounting (Omitted 23-24)	ACCT	29000	Special Topics Accounting Elective 20000 Level					
AGRI 101-180	Agriculture			Technical Credit	(OF UP A ()				
ART 101	Art Appreciation	ARTH	11000	Concepts in the Visual Arts	(GE-HC:Arts)				
ART 103 ART 104	Design I Design II	AAD AAD	10600 13600	Design I Design II	(GE-HC:Arts)				
ART 104 ART 106	Watercolor I	AAD	19001	Special Topics Art & Design Elective 10000 Level	(GE-nc.Atis)				
ART 106 ART 107	Watercolor II	AAD	19001	Special Topics Art & Design Elective 10000 Level Special Topics Art & Design Elective 10000 Level					
ART 107 ART 108	Watercolor III	AAD	19001	Special Topics Art & Design Elective 10000 Level Special Topics Art & Design Elective 10000 Level					
ART 106 ART 110	Printmaking	AAD	21500	Printmaking I					
ART 112	Drawing I	AAD	13000	Drawing I					
ART 113	Drawing II	AAD	33000	Drawing II					
ART 114	Figure Drawing I	AAD	33100	Figure Drawing I					
ART 115	Figure Drawing II	AAD	43200	Figure Drawing II					
ART 116	Painting I	AAD	20000	Painting I					
ART 117	Painting II	AAD	30500	Painting II					
ART 118	Painting III	AAD	40100	Painting III					
ART 120	Modern Art History	ARTH	36100	Twentieth-Century Art/Modern	(GE-HC:ForCul/HD)				
ART 122	Sculpture I	AAD	22100	Sculpture I					
ART 123	Sculpture II	AAD	30200	Sculpture II					
ART 126	Ceramics I	AAD	24100	Ceramics I	(GE-HC:Arts)				
ART 127	Ceramics II	AAD	34000	Ceramics II					
ART 130	Fiber Arts I	AAD	23400	Fibers I					
ART 131	Fiber Arts II	AAD	33400	Fibers II					
	Art History Survey I	ARTH	22200	History of Western Art to 1300	(GE-HC:Arts/HD)				
ART 142	Art History Survey II	ARTH	22400	History of Western Art from 1300	(GE-HC:Arts/HD)				
ART 160	Introduction to Graphic Design	AAD	19001	Special Topics Art & Design Elective 10000 Level					
ART 162	Digital Photography	AAD	18101	Digital Photography	(GE-HC:Arts)				
ART 165	Web Authoring and Graphic Tools	AAD	19001	Special Topics Art & Design Elective 10000 Level					
ART 180	Problems in Art	AAD	19001	Special Topics Art & Design Elective 10000 Level					
ATSM 105	Autism Spectrum Disorders	ELECT	10000	Free Elective 10000 Level					
ATSM 110	Communication and Social Competence	ELECT	10000	Free Elective 10000 Level					
AUTO 102-180 BADM 101	Automative Introduction to Business	MGMT	16025	Technical Credit Introduction to Business and Free Enterprise					
BADM 101 BADM 103	Legal Environment of Business	MGMT	26061	Business Law I					
BADM 103	Personal Finance	ELECT	10000	Free Elective 10000 Level					
BHS 200	Introduction to Behavioral Health (2)	ELECT	20000	Free Elective 10000 Level					
BHS 210	Law and Ethics	ELECT	20000	Free Elective 20000 Level					
BHS 220	Systems of Care	ELECT	20000	Free Elective 20000 Level					
BHS 230	Substance Abuse Intervention	ELECT	20000	Free Elective 20000 Level					
BHS 240	Client Encounters I	ELECT	20000	Free Elective 20000 Level					
BHS 250	Chronic Health Support	ELECT	20000	Free Elective 20000 Level					
BHS 260	Family and Youth Strategies	ELECT	20000	Free Elective 20000 Level					
BHS 270	Client Encounters II	ELECT	20000	Free Elective 20000 Level					
BHS 280	Evidence Based Treatment	ELECT	20000	Free Elective 20000 Level					
BHS 290	Field Practicum I (4)	ELECT	20000	Free Elective 20000 Level					
BHS 295	Field Practicum II (4)	ELECT	20000	Free Elective 20000 Level					
BIO 100	General Biology	BSC	11000	Principles in Biology	(GE-NatSci)				
BIO 103	Human Biology	BSC	10700	Human Biology	(GE-NatSci)				
BIO 105	Wildlife Conservation	GE	11013	GE-Natural Science	(GE-NatSci)				
BIO 112	General Biology with Lab (5)	BSC	10000	Concepts in Biology (4)	(GE-NatSciLab)				
BIO 121	Microbiology (4)	BSC	23000	Microbiology for Health Sciences (4)					

	_				
BIO 125	Biology I with Lab (5)	BSC	10000	Concepts in Biology (4)	(GE-NatSciLab)
BIO 126	Biology II with Lab (5)	BSC	24000	Introduction to Biological Diversity (4)	(GE-NatSciLab)
BIO 130	Topics in Biology (1-3)	ELECT	11001	Student provide course description to department head for evaluation	
BIO 207	Human Anatomy with Lab (4)	GE	11014	GE-Natural Science with Lab	(GE-NatSciLab)
BIO 208	Human Physiology with Lab (4)	GE	11014	GE-Natural Science with Lab	(GE-NatSciLab)
BIO 210	Principles of Genetics with Lab (4)	BSC	40800	Genetics (4)	
BIO 280	Problems in Biology (1-3)	ELECT	11001	Student provide course description to department head for evaluation	
BSMT 106	Principles of Marketing	MRKT	35010	Principles of Marketing	
BSMT 108	Principles of Management	MGMT	26032	Principles of Management	
BSMT 110	Salesmanship	ELECT	10000	Free Elective 10000 Level	
BSMT 117	·	HRM	36510		
BSMT 117	Human Resource Management (Omitted 23-24) Customer Service Management	ELECT	10000	Human Resource Management Free Elective 10000 Level	
BSMT 122	Digital and Social Media Marketing	MRKT	35025	Social Media Marketing	
BSMT 125	Human Relations	ELECT	10000	Free Elective 10000 Level	
BSMT 130	Business Strategies	MGMT	19001	Special Topics Management Elective 10000 Level	
BSMT 175	Business Management Internship (3-6)	MGMT	19001	Special Topics Management Elective 10000 Level	
BSMT 185	Project Management	MGMT	36043	Principles of Operations Management	
CAPP 124	Introduction to the Personal Computer (1) (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
CAPP 125	Microcomputer Applications	ELECT	10000	Free Elective 10000 Level	
CAPP 160	Word	ELECT	10000	Free Elective 10000 Level	
CAPP 162	Desktop Publishing	ELECT	10000	Free Elective 10000 Level	
CAPP 164	Access (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
CAPP 166	Excel	ELECT	10000	Free Elective 10000 Level	
CHEM 101	Introduction to Chemistry with Lab (5)	CHM	10000	Concepts in Chemistry (4)	(GE-NatSciLab)
CHEM 123	General Chemistry I with Lab (5)	CHM	23100	General Chemistry 2 (ZL&L) (4)	(GE-NatSciLab)
CHEM 124	General Chemistry II with Lab (5)	CHM	23200	General Chemistry 3 (ZL&L) (4)	(GE-NatSciLab)
CHEM 180	Problems in Chemistry (1-3)	ELECT	10000	Free Elective 10000 Level	
CHEM 221	Organic Chemistry I with Lab (5)	СНМ	36100	Organic Chemistry I (4)	
CHEM 222	Organic Chemistry II with Lab (5)	СНМ	36200	Organic Chemistry II (4)	
CHEM 265	Elementary Organic and Biochemistry with Lab (5)	CHM	18100	Survey of General, Organic, and Biochemistry I	(GE-NatSciLab)
CIS 103	Introduction to CIS	CSC	10022	Introduction to Computer Science: Javascript	
CIS 120	Programming in Python	csc	10011	Introduction to Computer Science: Python	
CIS 124	Database Management	ELECT	10000	Free Elective 10000 Level	
CIS 145	Visual Basic	CSC	10022	Introduction to Computer Science: Javascript	
CIS 148	COBOL	CSC	10022	Introduction to Computer Science: Javascript	
CIS 149	Advanced COBOL	ELECT	10000	Free Elective 10000 Level	
CIS 151	DB2 Relational Database	ELECT	10000	Free Elective 10000 Level	
CIS 155	Programming in C#	CSC	10000	Introduction to Computer Science: Javascript	
CIS 157	Advanced C#	ELECT	11001	Student provide course description to department head for evaluation	
CIS 157	JAVA	CSC			
		ELECT	10022 11001	Introduction to Computer Science: Javascript	
CIS 161	Systems Analysis			Student provide course description to department head for evaluation	
CIS 162	Advanced Visual Basic (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
CIS 163	Visual Basic with SQL (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
CIS 168	Game Programming	GAM	31000	Scripting for Games	
CIS 174	Programming in C# with SQL	ELECT	10000	Free Elective 10000 Level	
CIS 175	CIS Internship (4-8)	ELECT	10000	Free Elective 10000 Level	
CIS 179	Programming Project (4)	ELECT	10000	Free Elective 10000 Level	
CIS 180	Problems in CIS (1-3)	ELECT	10000	Free Elective 10000 Level	
CIS 185	Project Management	ELECT	11001	Student provide course description to department head for evaluation	
CJ 101	Introduction to Law Enforcement	CCJ	30000	Policing in America	
CJ 102	Introduction to Criminal Justice	CCJ	11000	Criminal Justice Systems	
CJ 103	Traffic Safety and Investigation	CCJ	24000	Special Topics Criminology and Criminal Justice Elective 20000 Level	
CJ 104	Criminal Investigation	CCJ	33100	Criminal Investigation	
CJ 105	Criminal Law	CCJ	30100	Criminal Law and Procedure	
CJ 107	Criminology	CCJ	20000	Criminology	(GE-SocSci)
CJ 109	Juvenile Delinquency	CCJ	31100	The Juvenile Justice System	
CJ 111	Introduction to Corrections	CCJ	30500	Corrections	
CJ 115	Procedural Law	CCJ	30100	Criminal Law and Procedure	
CJ 118	Criminal Justice Communications	CCJ	24000	Special Topics Criminology and Criminal Justice Elective 20000 Level	
CJ 120	Probation and Parole	CCJ	34009	Special Topics: Probation and Parole	
CJ 122	Current Events in Criminal Justice	CCJ	34000	Special Topics Criminology and Criminal Justice Elective 30000 Level	
CJ 124	Drugs, Society and Criminal Justice	CCJ	32600	Drugs and Society	
CJ 150	Criminal Justice Seminar (1)	CCJ	34000	Special Topics Criminology and Criminal Justice Elective 30000 Level	
	Supervised Occupational Experience in Criminal Justice (4)	CCJ	45000	Practicum in Criminology and Criminal Justice (3-6)	
CJ 175					

	Problems in Criminal Justice (1-3)	CCJ	24000	Special Topics Criminology and Criminal Justice Elective 20000 Level	
CNST 105-175	Construction Technology			Technical Credit	
COMM 101	Public Speaking	COM	11000	Fundamentals of Oral Communication	(GE-Comm)
COMM 103	Small Group Communication	COM	10500	Group Dynamics and Effective Speaking	(GE-Comm)
COMM 105	Interpersonal Communication	COM	21301	Interpersonal Communication	
COMM 110	Introduction to Mass Communication	ELECT	10000	Free Elective 10000 Level	
COMM 112	Introduction to Public Relations	ASC	22800	Fundamentals of Public Relations	
COMM 114	News Reporting I	СОМ	24200	Basic Reporting	
COMM 160	Introduction to Digital Video	CINE	11000	Video Production	
COMM 180	Problems in Communication (1-3)	ELECT	10000	Free Elective 10000 Level	
COMM 190	Argumentation and Debate	GE	21023	GE-Communication	(GE-Comm)
COMM 201	Writing across the Media	СОМ	22001	Writing for Media	
COMM 215	New Media Communications Applications	ELECT	20000	Free Elective 20000 Level	
COMM 220	Digital Media Communications Internship (6)	ELECT	20000	Free Elective 20000 Level	
CPT 102-108	Certified Production Technician			Technical Credit	
DANC 110	Tap I	DAN	10040	Tap I: Beginning Level (2)	
DANC 120	Jazz I	DAN	10030	Jazz I: Beginning Level (2)	
	Dental Radiography (2)	ELECT	10000	Free Elective 10000 Level	
DH 104	Dental Radiography (1)	ELECT	10000	Free Elective 10000 Level	
DH 106	Dental Clinical Emergencies (1)	ELECT	10000	Free Elective 10000 Level	
DH 108	Oral Anatomy and Histology	ELECT	10000	Free Elective 10000 Level	
DH 111 DH 113	Pharmacology Dental Hygiene Ethics and Legal Issues (1)	ELECT	10000	Free Elective 10000 Level Free Elective 10000 Level	
DH 113 DH 115	Community Dental Health I (2)	ELECT	10000	Free Elective 10000 Level	
DH 117	Community Dental Health II 0.5)	ELECT	10000	Free Elective 10000 Level	
DH 118	Principles of Periodontics (2)	ELECT	20000	Free Elective 20000 Level	
DH 120	Dental Biomaterials with Lab (2)	ELECT	20000	Free Elective 20000 Level	
DH 122	General and Oral Pathology	ELECT	20000	Free Elective 20000 Level	
DH 124 DH 128	Applied Nutrition and Oral Health Education (2) Local Anesthesia (2)	ELECT ELECT	20000 20000	Free Elective 20000 Level Free Elective 20000 Level	
DH 131	Introduction to Dental Hygiene Theory (2)	ELECT	20000	Free Elective 20000 Level	
DH 133	Dental Hygiene Theory I (2)	ELECT	20000	Free Elective 20000 Level	
DH 134	Dental Hygiene Theory II (1)	ELECT	20000	Free Elective 20000 Level	
DH 135	Dental Hygiene Theory III (2)	ELECT	20000	Free Elective 20000 Level	
DH 136	Dental Hygiene Theory IV (2)	ELECT	20000	Free Elective 20000 Level	
DH 140 DH 143	Dental Hygiene Pre-Clinic I (4) Dental Hygiene Clinic II	ELECT	20000 20000	Free Elective 20000 Level Free Elective 20000 Level	
DH 144	Dental Hygiene Clinic III (6)	ELECT	20000	Free Elective 20000 Level	
DH 145	Dental Hygiene Clinic III (6)	ELECT	20000	Free Elective 20000 Level	
DMS 102	Patient Care and Health Care Communication (2)	ELECT	10000	Free Elective 10000 Level	
DMS 103	Cardiac Ultrasound I	ELECT	20000	Free Elective 20000 Level	
	Ultrasound Scanning Lab I (4)	ELECT	20000	Free Elective 20000 Level	
DMS 108 DMS 113	Seminar in Sonography (2) Cardiac Ultrasound II	ELECT	20000 20000	Free Elective 20000 Level Free Elective 20000 Level	
DMS 113	Sonography Principles and Instrumentation I	ELECT	20000	Free Elective 20000 Level	
DMS 122	Sonography Principles and Instrumentation II	ELECT	20000	Free Elective 20000 Level	
DMS 123	Cardiac Ultrasound III	ELECT	20000	Free Elective 20000 Level	
DMS 127	Ultrasound Lab II (4)	ELECT	20000	Free Elective 20000 Level	
DMS 130	General Sonography I (2)	ELECT	20000	Free Elective 20000 Level	
DMS 132 DMS 133	General Sonography II (2) Cardiac Ultrasound IV	ELECT	20000	Free Elective 20000 Level Free Elective 20000 Level	
DMS 133	General Sonography III (2)	ELECT	20000	Free Elective 20000 Level	
	OB/GYN Sonography II (2)	ELECT	20000	Free Elective 20000 Level	
DMS 142	OB/GYN Sonography II (2)	ELECT	20000	Free Elective 20000 Level	
DMS 144	OB/GYN Sonography III (2)	ELECT	20000	Free Elective 20000 Level	
	Sonography Clinical I (4)	ELECT	20000	Free Elective 20000 Level	
DMS 150 DMS 152	Vascular Sonography I (2) Vascular Sonography II (2)	ELECT	20000	Free Elective 20000 Level Free Elective 20000 Level	
	Vascular Sonography II (2) Vascular Sonography III (2)	ELECT	20000 20000	Free Elective 20000 Level	+
DMS 155	Sonography Clinical II (7)	ELECT	20000	Free Elective 20000 Level	
DMS 165	Sonography Clinical III (7)	ELECT	20000	Free Elective 20000 Level	
EASC 101	Introduction to Earth Sciences with Lab (5)	GE	11014	GE-Natural Science with Lab	(GE-NatSciLab)
EASC 106	Physical Geology with Lab (5)	ESC	10000	Physical Geology with Lab (4)	(GE-NatSciLab)
EASC 118	Environmental Geology	ESC	10500	Survey of Geology	(GE-NatSci)
	Introduction to Astronomy	ESC	13000	Introductory Astronomy	(GE-NatSci)
ECD 101	Introduction to Astronomy Introduction to Early Childhood	ELECT	10000	Free Elective 10000 Level	(SE MARCO)
ECD 101 ECD 103	Child Growth and Development	ELECT	10000	Free Elective 10000 Level	
ECD 107	Child Nutrition, Health and Safety	EDU	34500	Childhood Health, Nutrition and Safety	
ECD 109	Observation and Planning Assessment	ELECT	10000	Free Elective 10000 Level	
ECD 111	Language Development Early Literacy	ELECT	10000	Free Elective 10000 Level	
ECD 115	Child Social/Emotional Development	ELECT	10000	Free Elective 10000 Level	
ECD 117	Creative Expression and Play	ELECT	10000	Free Elective 10000 Level	
ECD 121	Curriculum Strategies for Early Childhood	ELECT	10000	Free Elective 10000 Level	

				T	Ţ
ECD 125	Introduction to Special Individuals	ELECT	10000	Free Elective 10000 Level	
ECD 127	Parent/Teacher Interaction	ELECT	10000	Free Elective 10000 Level	
ECD 129	Administration in Early Childhood Care	ELECT	10000	Free Elective 10000 Level	
ECD 131	Child Development Portfolio/Assessment Preparation	ELECT	10000	Free Elective 10000 Level	
ECD 175	Child Care Practicum	ELECT	10000	Free Elective 10000 Level	
ECON 101	Principles of Macroeconomics	ECON	23030	Principles of Macroeconomics	(GE-SocSci)
ECON 102	Principles of Microeconomics	ECON	23020	Principles of Microeconomics	(GE-SocSci)
ECON 180	Problems in Economics (1-3)	ECON	19000	Special Topics Economics Elective 10000 Level	
EDT 105-190	Engineering Design Technology	LCON	13000	Technical Credit	
EDUC 108	Introduction to the Field of Education (0.5)	ELECT	20000	Free Elective 20000 Level	
				i	
EDUC 110	Introduction to Physical Education in the Elementary School (2)	ELECT	20000	Free Elective 20000 Level	
EDUC 147	Introduction to Teaching Online (2)	ELECT	20000	Free Elective 20000 Level	
EDUC 149	Teaching with LMS Software (2)	ELECT	20000	Free Elective 20000 Level	
EDUC 180	Problems in Teacher Education (1-3)	ELECT	20000	Free Elective 20000 Level	
EDUC 205	Teaching Profession with Field Experience	EDU	11110	Orientation to Educational Experiences with Field Experiences	
EDUC 209	Foundations of Education in a Diverse Society	EDU	27700	Know Yourself, Know Your World: Education in the Global Community	(GE-HC:ForCul/HD)
EDUC 212	Educational Technology	ELECT	20000	Free Elective 20000 Level	
EDUC 218	Children's Literature	EDU	24600	Children's Literature	
EDUC 220	Educational Psychology	ELECT	20000	Free Elective 20000 Level	
EDUC 228	Education of Exceptional Learners Pre K-12	EDU	34100	Education of the Exceptional Child	
EDUC 240	Multicultural Education	EDU	35900	Multicultural Education	
EDUC 250	Paraprofessional Educator Practicum	ELECT	20000	Free Elective 20000 Level	
ENGL 101	English Composition I	ENGL	15000	Composition I	(GE-Comm)
ENGL 102	English Composition II	ENGL	17000	Composition II	(GE-Comm)
ENGL 106	Creative Writing	ENGL	21100	Introduction to Creative Writing	(GE-Comm)
ENGL 110	Communication for Business and Industry	ENGL	23000	Professional Communication	(GE-Comm)
ENGL 112	Technical Writing (Omitted 23-24)	GE	11023	GE-Communication	(GE-Comm)
ENGL 130	Scriptwriting	ELECT	10000	Free Elective 10000 Level	(SE SUMM)
FIRE 130	Firefighter I (6)	ELECT	10000	Free Elective 10000 Level	
FIRE 131	Firefighter II (6)	ELECT	10000	Free Elective 10000 Level	
FIRE 132	Introduction to Emergency Services	ELECT	10000	Free Elective 10000 Level	
FIRE 133	Fire Behavior and Combustion	ELECT	10000	Free Elective 10000 Level	
FIRE 134	Fire Prevention	ELECT	10000	Free Elective 10000 Level	
FIRE 135	Fire Safety and Survival	ELECT	10000	Free Elective 10000 Level	
FIRE 136	Building Construction for Fire	ELECT	10000	Free Elective 10000 Level	
FIRE 137	Fire Protection Systems	ELECT	10000	Free Elective 10000 Level	
FIRE 138	Fire Investigations	ELECT	20000	Free Elective 20000 Level	
FIRE 139	Tactics and Strategies	ELECT	10000	Free Elective 20000 Level	
FIRE 139	Hydraulics and Water	ELECT	10000	Free Elective 10000 Level	
FIRE 141	Fire Leadership	ELECT	20000	Free Elective 20000 Level	
FIRE 175	Fire Internship	ELECT	20000	Free Elective 20000 Level	
FREN 101	Elementary French I	FRE	10100	Elementary French I	(GE-HC:ForLang/HD)
FREN 102	Elementary French II	FRE	10200	Elementary French II	(GE-HC:ForLang/HD)
FREN 201	Intermediate French I	FRE	20100	Intermediate French I	(GE-HC:ForLang/HD)
FREN 202	Intermediate French II	FRE	20200	Intermediate French II	(GE-HC:ForLang/HD)
FREN 210	Special Topics in French (1-3)	GE	21021	GE-Human Culture: Foreign Language/Human Diversity	(GE-HC:ForLang/HD)
GEOG 101	World Geography	GEO	10100	World Regional Geography	(GE-HC-ForCul/HD)
GERM 101	Elementary German I	GER	10100	Elementary German I	(GE-HC:ForLang/HD)
GERM 102	Elementary German II	GER	10200	Elementary German II	(GE-HC:ForLang/HD)
HEOC 119	Medical Terminology	HFS	18500	Medical Terminology (2)	
HEOC 120	Medical Terminology I (Omitted 23-24)	HFS	18500	Medical Terminology (2)	Student gets HFS 18500 only if have HECO 120 and 122
HEOC 122	Medical Terminology II	HFS	18500	Medical Terminology (2)	Student gets HFS 18500 only if have HECO 120 and 122
HEOC 135	Allied Health Career Development (0.5)	ELECT	10000	Free Elective 10000 Level	
HEOC 140	Technology and Health Care	ELECT	10000	Free Elective 10000 Level	
HEOC 146	Phlebotomy (6)	ELECT	10000	Free Elective 10000 Level	
HEOC 152	Certified Nurse Assistant (6)	ELECT	10000	Free Elective 10000 Level	
HEOC 155	Certified Nurse Assistant Clinical (2)	ELECT	10000	Free Elective 10000 Level	
HEOC 158	Certified Medication Technician (4)	ELECT	10000	Free Elective 10000 Level	
HEOC 160	Certified Medication Technician Clinical (1)	ELECT	10000	Free Elective 10000 Level	
HEOC 169	Social Services Director/Activities Director	ELECT	10000	Free Elective 10000 Level	
HEOC 170	Level I Medication Aide (1) (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
HEOC 172	Insulin Administration (0.5) (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
	Problems in Health Occupations (1-3)	ELECT	10000	Free Elective 10000 Level	
HIST 101	US History Before 1877	HIST	11100	US History: Colony to New Republic	(GE-HC:USHisGov)
	122			122 :	1/

1					
HIST 102	US History Since 1877	HIST	11200	US History: New Republic to World Power	(GE-HC:USHisGov)
	World Civilization Before 1500	HIST	10000	World History: The Ancient and Medieval World	(GE-HC:WHis/HD)
HIST 109	World Civilization After 1500	HIST	10100	World History: Empires and Exchanges since 1500	(GE-HC:WHis/HD)
HIST 180	Problems in History (1-3)	ELECT	10000	Free Elective 10000 Level	
HIT 100	Introduction to Health Information Technology	ELECT	20000	Free Elective 20000 Level	
HIT 105	Health Care Technologies	ELECT	20000	Free Elective 20000 Level	
HIT 115	Health Care and the Law	ELECT	20000	Free Elective 20000 Level	
	Health Care Statistics and Data Analysis	ELECT	20000	Free Elective 20000 Level	
HIT 204	Coding I	ELECT	20000	Free Elective 20000 Level	
HIT 206	Coding II	ELECT	20000	Free Elective 20000 Level	
	Coding III	ELECT	20000	Free Elective 20000 Level	
	Principles of Health Care Reimbursement	ELECT	20000	Free Elective 20000 Level	
HIT 220	Health Information Management	ELECT	20000	Free Elective 20000 Level	
	Human Disease and Conditions	ELECT	20000	Free Elective 20000 Level	
	Professional Practice Experience	ELECT	20000	Free Elective 20000 Level	
	Personal Health and Fitness (2)	HFS	20500	Fitness and Wellness Concepts	
	First Aid (2)	HFS	16000	First Aid/CPR/Sport Injuries (2)	
	Industrial Electrical Maintenance			Technical Credit	
INDT 140-144	Industrial Technology			Technical Credit	
LIT 101	Introduction to Literature	ENGL	20000	Introduction to Literature	(GE-HC:Lit)
	American Literature	ENGL	23500	American Literature: Slavery and War	(GE-HC:Lit)
	British Literature	GE	11006	GE-Human Culture: Literature	(GE-HC:Lit)
LIT 112	World Literature	GE	11007	GE-Human Culture: Literature/Human Diversity	(GE-HC:Lit/HD)
LIT 114	Topics in Literature	GE	11006	GE-Human Culture: Literature	(GE-HC:Lit)
MACH 101-180	Machine Tool			Technical Credit	
MATH 101	Business Math	ELECT	10000	Free Elective 10000 Level	
MATH 107-108	Technical Math I & II			Technical Credit	
MATH 110	Intermediate Algebra with Review (5)	MTH	11000	Intermediate Algebra	
	Review of Essential Mathematics (2)	ELECT	10000	Free Elective 10000 Level	
	Intermediate Algebra	MTH	11000	Intermediate Algebra	
	Mathematical Reasoning and Modeling	GE	11015	GE-Math	(GE-Math)
	Precalculus Algebra	MTH	15100	College Algebra	(GE-Math)
MATH 117	Contemporary Mathematics	MTH	12100	Introduction to Contemporary Mathematics	
					(GE-Math)
MATH 119	Statistical Reasoning	MTH	14100	Basic Statistics	(GE-Math)
MATH 119 MATH 120	Statistical Reasoning Precalculus Trigonometry	MTH MTH	14100 15200	Basic Statistics Pre-calculus: Elementary Functions	(GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127	Statistical Reasoning Precalculus Trigonometry Business Statistics	MTH MTH MTH	14100 15200 14100	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics	(GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5)	MTH MTH MTH MTH	14100 15200 14100 27100	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5)	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5)	MTH MTH MTH MTH MTH	14100 15200 14100 27100 27200	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5)	(GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 132	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5)	MTH MTH MTH MTH MTH MTH	14100 15200 14100 27100 27200 30300	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5)	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 132 MATH 134	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5)	MTH MTH MTH MTH MTH MTH MTH	14100 15200 14100 27100 27200 30300 31100	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 132 MATH 134 MATH 180	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3)	MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27100 27200 30300 31100 10000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 131 MATH 134 MATH 134 MATH 134 MATH 190	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5)	MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27100 27200 30300 31100 10000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 131 MATH 134 MATH 134 MATH 134 MATH 150 MEA 101-190 MLT 150	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2)	MTH MTH MTH MTH MTH MTH ELECT ELECT	14100 15200 14100 27100 27200 30300 31100 10000 10000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 131 MATH 134 MATH 180 MEA 101-190 MLT 150 MLT 210	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (6) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology	MTH MTH MTH MTH MTH MTH MTH ELECT ELECT ELECT	14100 15200 14100 27100 27200 30300 31100 10000 10000 20000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 131 MATH 134 MATH 134 MATH 180 MEA 101-190 MLT 150 MLT 210 MLT 220	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5)	MTH MTH MTH MTH MTH MTH MTH ELECT ELECT ELECT ELECT ELECT	14100 15200 14100 27100 27200 30300 31100 10000 10000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 132 MATH 134 MATH 134 MATH 130 MEA 101-190 MLT 150 MLT 210 MLT 220 MLT 250	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5)	MTH MTH MTH MTH MTH MTH MTH ELECT ELECT ELECT ELECT ELECT ELECT ELECT	14100 15200 14100 27100 27100 30300 31100 10000 10000 20000 20000 20000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus II (5) Calculus III (5) Calculus III (5) Ciferential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 132 MATH 132 MATH 134 MATH 130 MATH 130 MATH 130 MATH 120 MLT 150 MLT 210 MLT 220 MLT 250 MLT 260	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2)	MTH MTH MTH MTH MTH MTH MTH ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT	14100 15200 14100 27100 27200 30300 31100 10000 10000 10000 20000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 132 MATH 132 MATH 134 MATH 130 MATH 130 MATH 130 MATH 120 MLT 150 MLT 210 MLT 220 MLT 250 MLT 260	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5)	MTH MTH MTH MTH MTH MTH MTH ELECT ELECT ELECT ELECT ELECT ELECT ELECT	14100 15200 14100 27100 27100 30300 31100 10000 10000 20000 20000 20000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus II (5) Calculus III (5) Calculus III (5) Ciferential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 131 MATH 132 MATH 134 MATH 134 MATH 150 MLT 150 MLT 210 MLT 250 MLT 250 MLT 250 MLT 250 MLT 270	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2)	MTH MTH MTH MTH MTH MTH MTH ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT	14100 15200 14100 27100 27100 30300 31100 10000 10000 20000 20000 20000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 131 MATH 132 MATH 134 MATH 136 MEA 101-190 MLT 150 MLT 210 MLT 220 MLT 250 MLT 250 MLT 260 MLT 270 MLT 180	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5)	MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27100 27200 30300 31100 10000 10000 20000 20000 20000 20000 20000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 131 MATH 132 MATH 134 MATH 130 MEA 101-190 MLT 150 MLT 210 MLT 250 MLT 250 MLT 260 MLT 270 MLT 180 MLT 290	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1)	MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27100 27200 30300 31100 10000 10000 20000 20000 20000 20000 20000 20000 20000 20000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective Toma Calculus Elective Level Free Elective 20000 Level Free Elective 20000 Level Free Elective Toma Calculus Elective Level Microbiology for Health Sciences (4)	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 120 MATH 130 MATH 131 MATH 132 MATH 132 MATH 134 MATH 180 MEA 101-190 MLT 210 MLT 220 MLT 250 MLT 260 MLT 270 MLT 180 MLT 290 MLT 290 MLT 291	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (6) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4)	MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27100 27200 30300 31100 10000 10000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus II (5) Calculus III (5) Calculu	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 120 MATH 130 MATH 131 MATH 132 MATH 134 MATH 134 MATH 180 MEA 101-190 MLT 210 MLT 220 MLT 250 MLT 260 MLT 270 MLT 180 MLT 190 MLT 190 MLT 190 MLT 190 MLT 291 MLT 291 MLT 291	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Chemistry Practicum (2)	MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27100 27200 30300 31100 10000 10000 20000 20000 20000 20000 20000 23000 20000 20000 20000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus III (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 132 MATH 134 MATH 134 MATH 180 MEA 101-190 MLT 150 MLT 210 MLT 250 MLT 250 MLT 260 MLT 270 MLT 180 MLT 290 MLT 291 MLT 292 MLT 292 MLT 292 MLT 292 MLT 292 MLT 292	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Chemistry Practicum (2) Clinical Chemistry Practicum (2)	MTH MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 277100 27200 30300 31100 10000 10000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 30000 20000 30000 30000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus III (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 131 MATH 132 MATH 134 MATH 130 MEA 101-190 MLT 150 MLT 210 MLT 250 MLT 260 MLT 260 MLT 270 MLT 180 MLT 291 MLT 291 MLT 292 MLT 292 MLT 293 MLT 293 MLT 294	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Chemistry Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2)	MTH MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27100 27200 30300 31100 10000 10000 20000 20000 20000 20000 23000 23000 20000 20000 20000 23000 20000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus II (5) Calculus III (6) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 120 MATH 130 MATH 131 MATH 132 MATH 132 MATH 134 MATH 180 MEA 101-190 MLT 210 MLT 220 MLT 250 MLT 260 MLT 270 MLT 180 MLT 270 MLT 180 MLT 291 MLT 292 MLT 293 MLT 293 MLT 294 MRN 101-175	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Chemistry Practicum (2) Clinical Microbiology Practicum (2) Clinical Immunohematology Practicum (2) Marine Technology Marine Technology	MTH MTH MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27200 14100 277100 27200 30300 31100 10000 10000 20000 20000 20000 20000 20000 20000 20000 30000 30000 30000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 120 MATH 130 MATH 130 MATH 131 MATH 132 MATH 134 MATH 130 MEA 101-190 MLT 150 MLT 210 MLT 220 MLT 250 MLT 260 MLT 270 MLT 180 MLT 270 MLT 180 MLT 291 MLT 292 MLT 293 MLT 293 MLT 294 MRN 101-175 MUS 100	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Marine Technology Fundamentals of Music	MTH MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27200 14100 27200 30300 31100 10000 10000 20000 20000 20000 20000 20000 20000 20000 30000 30000 30000 30000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level Free Elective 20000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math)
MATH 119 MATH 120 MATH 127 MATH 130 MATH 131 MATH 131 MATH 132 MATH 134 MATH 134 MATH 150 MLT 210 MLT 250 MLT 250 MLT 250 MLT 250 MLT 250 MLT 291 MLT 291 MLT 291 MLT 291 MLT 292 MLT 293 MLT 294 MRN 101-175 MUS 100 MUS 100	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Chemistry Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Marine Technology Fundamentals of Music Exploring Music Theory (2)	MTH MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27200 14100 277200 30300 31100 10000 10000 20000 20000 20000 20000 20000 20000 20000 30000 30000 30000 10000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus II (5) Calculus III (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) Student gets MUS 14100 only if have MUS 100B and MUS 105
MATH 119 MATH 120 MATH 120 MATH 130 MATH 131 MATH 131 MATH 132 MATH 134 MATH 130 MEA 101-190 MLT 150 MLT 210 MLT 250 MLT 250 MLT 260 MLT 260 MLT 270 MLT 180 MLT 291 MLT 291 MLT 291 MLT 292 MLT 292 MLT 293 MLT 294 MRN 101-175 MUS 100 MUS 1001	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Chemistry Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Fundamentals of Music Exploring Music Theory (2) Music Appreciation	MTH MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27200 14100 277200 30300 31100 10000 10000 20000 20000 20000 20000 20000 20000 30000 30000 30000 10000 110000 110000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus II (5) Calculus III (6) Calculus III (6) Calculus III (7) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (SE-Math) Student gets MUS 14100 only if have MUS 100B and MUS 105 (GE-HC:Arts)
MATH 119 MATH 120 MATH 120 MATH 130 MATH 131 MATH 132 MATH 132 MATH 134 MATH 136 MEA 101-190 MLT 210 MLT 220 MLT 250 MLT 250 MLT 260 MLT 270 MLT 180 MLT 290 MLT 291 MLT 292 MLT 293 MLT 293 MLT 294 MRN 101-175 MUS 100 MUS 100B MUS 101 MUS 101	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Microbiology Practicum (2) Clinical Microbiology Practicum (2) Clinical Immunohematology Practicum (2) Marine Technology Fundamentals of Music Exploring Music Theory (2) Music Appreciation History of Rock Music	MTH MTH MTH MTH MTH MTH MTH MTH MTH ELECT MUS MUS MUS MUS	14100 15200 14100 27200 14100 277100 27200 30300 31100 10000 10000 20000 20000 20000 20000 20000 20000 30000 30000 30000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 30000 Level Free Elective 30000 Level Free Elective 30000 Level Free Elective 30000 Level Free Flective 30000 Level Free Tree Elective 30000 Level Free Elective 30000 Level Free Tree Elective 30000 Level Free Flective 30000 Level Free Tree Elective 30000 Level Free Elective 30000 Level Free Tree Elective 30000 Level Free Flective 30000 Level Free Elective 30000 Level Free Tree Elective 30000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) Student gets MUS 14100 only if have MUS 100B and MUS 105 (GE-HC:Arts) (GE-HC:Arts)
MATH 119 MATH 120 MATH 120 MATH 130 MATH 130 MATH 131 MATH 132 MATH 134 MATH 130 MEA 101-190 MLT 150 MLT 210 MLT 220 MLT 250 MLT 260 MLT 270 MLT 180 MLT 270 MLT 180 MLT 292 MLT 293 MLT 294 MRN 101-175 MUS 100 MUS 100 MUS 101 MUS 102 MUS 102 MUS 102 MUS 102 MUS 102 MUS 101	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (6) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Chemistry Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Marine Technology Fundamentals of Music Exploring Music Theory (2) Music Appreciation History of Rock Music Music History and Literature Before 1800	MTH MTH MTH MTH MTH MTH MTH MTH MTH ELECT MUS MUS MUS MUS MUS	14100 15200 14100 27200 14100 27200 30300 31100 10000 10000 20000 20000 20000 20000 20000 20000 30000 30000 30000 15500	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus I (5) Calculus III (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-MC-Arts) (GE-HC-Arts) (GE-HC-Arts) (GE-HC-Arts/HD)
MATH 119 MATH 120 MATH 120 MATH 130 MATH 131 MATH 132 MATH 132 MATH 134 MATH 134 MATH 180 MEA 101-190 MLT 210 MLT 250 MLT 260 MLT 260 MLT 270 MLT 180 MLT 291 MLT 292 MLT 293 MLT 293 MLT 294 MRN 101-175 MUS 100 MUS 100 MUS 101 MUS 102 MUS 103 MUS 103 MUS 103 MUS 104	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Chemistry Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Marine Technology Fundamentals of Music Exploring Music Theory (2) Music Appreciation History of Rock Music Music History and Literature Before 1800 Music History and Literature Before 1800	MTH MTH MTH MTH MTH MTH MTH MTH MTH ELECT MUS MUS MUS MUS MUS MUS	14100 15200 14100 27200 14100 27200 30300 31100 10000 10000 20000 20000 20000 20000 23000 23000 20000 20000 30000 30000 30000 10000 14100 16500 15000 35500	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level Free Elective 30000 Level Free Elective 30000 Level Free Flective 30000 Level Free Flective 30000 Level Free Flective 30000 Level Free Flective 30000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) Student gets MUS 14100 only if have MUS 100B and MUS 105 (GE-HC:Arts) (GE-HC:Arts) (GE-HC:Arts/HD) (GE-HC:Arts/HD)
MATH 119 MATH 120 MATH 120 MATH 130 MATH 131 MATH 131 MATH 132 MATH 134 MATH 130 MEA 101-190 MLT 150 MLT 210 MLT 250 MLT 250 MLT 260 MLT 260 MLT 270 MLT 180 MLT 291 MLT 291 MLT 291 MLT 292 MLT 292 MLT 293 MLT 294 MRN 101-175 MUS 100 MUS 100 MUS 101 MUS 102 MUS 103 MUS 104 MUS 104 MUS 105	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Chemistry Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Marine Technology Fundamentals of Music Exploring Music Theory (2) Music Appreciation History of Rock Music Music History and Literature Before 1800 Aural Training I (1)	MTH MTH MTH MTH MTH MTH MTH MTH MTH ELECT	14100 15200 14100 27200 14100 277200 30300 31100 10000 10000 20000 20000 20000 20000 20000 20000 30000 30000 30000 14100 15500 15500 35500 35500 34100	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus II (5) Calculus III (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level Free Elective 30000 Level Free Elective 30000 Level Free Elective 30000 Level Free Ilective 30000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (SE-Math) (SE-Math) (SE-Math) (SE-Math) Student gets MUS 14100 only if have MUS 100B and MUS 105 (GE-HC:Arts) (GE-HC:Arts/HD) (GE-HC:Arts/HD) (GE-HC:Arts/HD) (SE-HC:Arts/HD)
MATH 119 MATH 120 MATH 120 MATH 130 MATH 130 MATH 131 MATH 132 MATH 134 MATH 132 MATH 134 MATH 136 MEA 101-190 MLT 210 MLT 220 MLT 250 MLT 250 MLT 260 MLT 270 MLT 180 MLT 290 MLT 291 MLT 292 MLT 293 MLT 293 MLT 294 MRN 101-175 MUS 100 MUS 100B MUS 100B MUS 101 MUS 102 MUS 104 MUS 105 MUS 105 MUS 106	Statistical Reasoning Precalculus Trigonometry Business Statistics Calculus and Analytic Geometry I (5) Calculus and Analytic Geometry II (5) Calculus and Analytic Geometry III (5) Differential Equations Problems in Math (1-3) Medical Assisting Introduction to Lab Science Methods (2) Immunology Clinical Chemistry and Urinalysis (5) Hematology adn Coagulation (5) Phlebotomy (2) Immunohematology (5) Clinical Microbiology (4) Parasitology, Mycology and Virology (1) Hematology and Coagulation Practicum (2) Clinical Chemistry Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Clinical Immunohematology Practicum (2) Marine Technology Fundamentals of Music Exploring Music Theory (2) Music Appreciation History of Rock Music Music History and Literature Before 1800 Music History and Literature Before 1800	MTH MTH MTH MTH MTH MTH MTH MTH MTH ELECT MUS MUS MUS MUS MUS MUS	14100 15200 14100 27200 14100 27200 30300 31100 10000 10000 20000 20000 20000 20000 23000 23000 20000 20000 30000 30000 30000 10000 14100 16500 15000 35500	Basic Statistics Pre-calculus: Elementary Functions Basic Statistics Calculus II (5) Calculus II (5) Calculus III (5) Differential Equations Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 30000 Level Free Elective 30000 Level Free Elective 30000 Level Free Flective 30000 Level Free Flective 30000 Level Free Flective 30000 Level Free Flective 30000 Level Free Elective 30000 Level	(GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) (GE-Math) Student gets MUS 14100 only if have MUS 100B and MUS 105 (GE-HC:Arts) (GE-HC:Arts) (GE-HC:Arts/HD) (GE-HC:Arts/HD)

					·
MUS 108	Music Theory IV	MUS	34400	Music Theory IV (4)	Student gets MUS 34400 only if have MUS 108 and MUS 111
MUS 109	Aural Training II (1)	MUS	24200	Music Theory II (4)	Student gets MUS 24200 only if have MUS 106 and MUS 109
MUS 110	Aural Training III (1)	MUS	34300	Music Theory III (4)	Student gets MUS 34300 only if have MUS 107 and MUS 110
MUS 111	Aural Training IV (1)	MUS	34400	Music Theory IV (4)	Student gets MUS 34400 only if have MUS 108 and MUS 111
MUS 119	Jazz Band I (1)	MUS	20901	Jazz Band (0-1)	, , , , , , , , , , , , , , , , , , ,
MUS 120	Jazz Band II (1)	MUS	20901	Jazz Band (0-1)	
MUS 121	Jazz Band III (1)	MUS	20901	Jazz Band (0-1)	
MUS 122	Jazz Band IV (1)	MUS	20901	Jazz Band (0-1)	
MUS 123	Jazz Band V (1)	MUS	20901	Jazz Band (0-1)	
MUS 124	Jazz Band VI (1)	MUS	20901	Jazz Band (0-1)	
MUS 136	Applied Instrumental Lessons I (1-2)	MUS	10400	Private Lessons (1-2)	
MUS 137	Applied Instrumental Lessons I (1-2)	MUS	10400	Private Lessons (1-2)	
MUS 137		MUS			
	Applied Instrumental Lessons III (1-2)		10400	Private Lessons (1-2)	
MUS 139	Applied Instrumental Lessons IV (1-2)	MUS	10400	Private Lessons (1-2)	
MUS 139B	Applied Instrumental Lessons V (1-2)	MUS	10400	Private Lessons (1-2)	
MUS 139C	Applied Instrumental Lessons VI (1-2)	MUS	10400	Private Lessons (1-2)	
MUS 140	Guitar Class I (2)	ELECT	10000	Free Elective 10000 Level	
MUS 141	Guitar Class II (2)	ELECT	10000	Free Elective 10000 Level	
MUS 145	Piano Class I (2)	MUS	11400	Class Piano I (2)	
MUS 146	Piano Class II (2)	MUS	11500	Class Piano II (2)	
MUS 147	Piano Class III (2)	ELECT	10000	Free Elective 10000 Level	
MUS 148	Piano Class IV (2)	ELECT	10000	Free Elective 10000 Level	
MUS 150	Applied Piano Lessons I (1-2)	MUS	10455	Private Lessons: Piano (1-2)	
MUS 151	Applied Piano Lessons II (1-2)	MUS	10455	Private Lessons: Piano (1-2)	
MUS 152	Applied Piano Lessons III (1-2)	MUS	10455	Private Lessons: Piano (1-2)	
MUS 153	Applied Piano Lessons IV (1-2)	MUS	10455	Private Lessons: Piano (1-2)	
MUS 155	Voice Class (2)	MUS	12400	Class Voice I (2)	
MUS 160	Applied Voice Lessons I (1)	MUS	10462	Private Lessons: Voice (1-2)	
MUS 161	Applied Voice Lessons II (1)	MUS	10462	Private Lessons: Voice (1-2)	
MUS 162	Applied Voice Lessons III (1)	MUS	10462	Private Lessons: Voice (1-2)	
MUS 163	Applied Voice Lessons IV (1)	MUS	10462	Private Lessons: Voice (1-2)	
MUS 163B	Applied Voice Lessons V (1)	MUS	10462	Private Lessons: Voice (1-2)	
MUS 163C	Applied Voice Lessons VI (1)	MUS	10462	Private Lessons: Voice (1-2)	
MUS 175	Chamber Singers I (1) (Omitted 23-24)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 176	Chamber Singers II (1) (Omitted 23-24)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 177	Chamber Singers III (1) (Omitted 23-24)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 178	Chamber Singers IV (1) (Omitted 23-24)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 178B	Chamber Singers V (1) (Omitted 23-24)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 178C	Chamber Singers VI (1) (Omitted 23-24)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 180	Problems in Music (1-3)	ELECT	10000	Free Elective 10000 Level	
MUS 195	Concert and Recital Attendance (0)	MUS	10200	Concert/Recital Attendance (0)	
MUS 196	Concert Band I (1)	MUS	20904	Symphonic Band (0-1)	
MUS 197	Concert Band II (1)	MUS	20904	Symphonic Band (0-1)	
MUS 198	Concert Band III (1)	MUS	20904	Symphonic Band (0-1)	
MUS 199	Concert Band IV (1)	MUS	20904	Symphonic Band (0-1)	
MUS 200	Concert Band V (1)	MUS	20904	Symphonic Band (0-1)	
MUS 201	Concert Band VI (1)	MUS	20904	Symphonic Band (0-1)	
MUS 202	Concert Band VII (1)	MUS	20904	Symphonic Band (0-1)	
MUS 203	Concert Band VIII (1)	MUS	20904	Symphonic Band (0-1)	
MUS 204	Chamber Singers I (1.5)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 205	Chamber Singers II (1.5)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 206	Chamber Singers III (1.5)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 207	Chamber Singers IV (1.5)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 208	Chamber Singers V (1.5)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 209	Chamber Singers VI (1.5)	MUS	21000	Large Ensemble - Choral (0-1)	
MUS 210	Jazz Choir I (2) (Omitted 23-24)	MUS	21300	Small Ensemble - Vocal (0-1)	
MUS 210A	Contemporary Choir I (1)	ELECT	20000	Free Elective 20000 Level	
MUS 211	Jazz Choir II (2) (Omitted 23-24)	MUS	21300	Small Ensemble - Vocal (0-1)	
MUS 211A	Contemporary Choir II (1)	ELECT	20000	Free Elective 20000 Level	
MUS 212	Jazz Choir III (2) (Omitted 23-24)	MUS	21300	Small Ensemble - Vocal (0-1)	
MUS 212A	Contemporary Choir III (1)	ELECT	20000	Free Elective 20000 Level	
MUS 213	Jazz Choir IV (2) (Omitted 23-24)	MUS	21300	Small Ensemble - Vocal (0-1)	
MUS 213A	Contemporary Choir IV (1)	ELECT	20000	Free Elective 20000 Level	
MUS 214	Jazz Choir V (2) (Omitted 23-24)	MUS	21300	Small Ensemble - Vocal (0-1)	
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

MUS 214A	Contemporary Choir V (1)	ELECT	20000	Free Elective 20000 Level	
MUS 215	Jazz Choir VI (2) (Omitted 23-24)	MUS	21300	Small Ensemble - Vocal (0-1)	
MUS 215A	Contemporary Choir III (1)	ELECT	20000	Free Elective 20000 Level	
NET 101	Introduction to Networks	ELECT	10000	Free Elective 10000 Level	
NET 102	Networking Essentials	ICS	21400	Foundations of Networking	
NET 103	Routing and Switching Essentials	ELECT	20000	Free Elective 20000 Level	
NET 106	Introduction to Network Security	ELECT	20000	Free Elective 20000 Level	
NET 120	Network Server	ELECT	10000	Free Elective 10000 Level	
NET 125	Linux Operating Systems	ELECT	10000	Free Elective 10000 Level	
NET 126	Network Client	ELECT	10000	Free Elective 10000 Level	
NET 135	SQL Server System Administration	ELECT	10000	Free Elective 10000 Level	
NET 136	Exchange Server Administration	ELECT	10000	Free Elective 10000 Level	
NET 138	Network Directory Services	ELECT	10000	Free Elective 10000 Level	
NET 140	PC Hardware	ELECT	10000	Free Elective 10000 Level	
NET 142	PC Operating Systems	ELECT	10000	Free Elective 10000 Level	
NET 158	Network Firewalls	ELECT	10000	Free Elective 10000 Level	
NET 175	Network Administration Internship (4)	ELECT	10000	Free Elective 10000 Level	
NET 180	Networking Project (1-3)	ELECT	10000	Free Elective 10000 Level	
NET 202	Digital Forensics	ICS	32800	Digital Forensics and Cyber Investigation	
NET 203	Enterprise Networks, Security and Automation	ELECT	10000	Free Elective 10000 Level	
NET 206		ICS		Ethical Hacking	
	Ethical Hacking		42100		
NET 222	Enterprise Applications I	ELECT	10000	Free Elective 10000 Level	
NET 223	Enterprise Applications II	ELECT	10000	Free Elective 10000 Level	
NET 231	Mobile Networking	ELECT	10000	Free Elective 10000 Level	
NET 238	Server Virtualization	ELECT	10000	Free Elective 10000 Level	
NET 240	Enterprise Storage	ELECT	10000	Free Elective 10000 Level	
NET 280	Cisco Capstone (1)	ELECT	10000	Free Elective 10000 Level	
NET 281	A+ Capstone (1)	ELECT	10000	Free Elective 10000 Level	
NET 282	Security+ Capstone (1)	ICS	31000	Foundations of Cybersecurity	
NET 283	Windows Client Capstone (1)	ELECT	10000	Free Elective 10000 Level	
NURS 102	CPR for Health Care Providers (0.5)	ELECT	10000	Free Elective 10000 Level	
NURS 103	CPR Recertification (0.25)	ELECT	10000	Free Elective 10000 Level	
NURS 110	Personal Vocational Concepts (1)	ELECT	10000	Free Elective 10000 Level	
NURS 112	Introduction to Psycho-Social Health (2)	ELECT	10000	Free Elective 10000 Level	
NURS 114	Fundamentals I (2)	ELECT	10000	Free Elective 10000 Level	
NURS 117	Fundamentals II	ELECT	10000	Free Elective 10000 Level	
NURS 118	Fundamentals II Clinical (1.5)	ELECT	10000	Free Elective 10000 Level	
NURS 119	Allied Health Pharmacology	ELECT	10000	Free Elective 10000 Level	
NURS 122	Adult Health I (4)	ELECT	10000	Free Elective 10000 Level	
NURS 124	Adult Health II (4)	ELECT	10000	Free Elective 10000 Level	
NURS 126	Adult Health Nursing Clinical	ELECT	10000	Free Elective 10000 Level	
NURS 128	Adult Health III (2)	ELECT	10000	Free Elective 10000 Level	
NURS 130	Adult Health Care Coordination Clinical (2)	ELECT	10000	Free Elective 10000 Level	
NURS 132	Nutrition	EXS	24000	Nutrition Throughout the Lifecycle	(GE-NatSci)
NURS 134	Nursing Care Childbearing Family (2)	ELECT	20000	Free Elective 20000 Level	
NURS 136	Childbearing Family Clinical (1.5)	ELECT	20000	Free Elective 20000 Level	
NURS 140	Nursing Care Child Rearing Family (2)	ELECT	20000	Free Elective 20000 Level	
NURS 140	Child Rearing Family Clinical (1.5)	ELECT	20000	Free Elective 20000 Level	
NURS 142			20000		
MILIDO 040					
NURS 210	Nursing Transition Course (2)	ELECT	20000	Free Elective 20000 Level	
NURS 211	Nursing Transition Course (2) Paramedic Transition Course (4)	ELECT ELECT	20000 20000	Free Elective 20000 Level Free Elective 20000 Level	
NURS 211 NURS 213	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2)	ELECT ELECT	20000 20000 20000	Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5)	ELECT ELECT ELECT	20000 20000 20000 20000	Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2)	ELECT ELECT ELECT ELECT	20000 20000 20000	Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5)	ELECT ELECT ELECT ELECT ELECT	20000 20000 20000 20000	Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5) Complex Health: Mental Health Clinical (2)	ELECT ELECT ELECT ELECT	20000 20000 20000 20000 20000	Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216 NURS 219	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5) Complex Health: Mental Health Clinical (2) Complex Health: Elimination	ELECT ELECT ELECT ELECT ELECT	20000 20000 20000 20000 20000 20000	Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216 NURS 219 NURS 221	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5) Complex Health: Mental Health Clinical (2) Complex Health: Elimination Complex Health: Nutrition/Metabolic (2.5)	ELECT ELECT ELECT ELECT ELECT ELECT ELECT	20000 20000 20000 20000 20000 20000 20000	Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216 NURS 216 NURS 219 NURS 221 NURS 227 NURS 228	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5) Complex Health: Mental Health Clinical (2) Complex Health: Elimination Complex Health: Nurtition/Metabolic (2.5) Complex Health: Family Complex Health: Family Clinical (1)	ELECT	20000 20000 20000 20000 20000 20000 20000 20000 20000	Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216 NURS 216 NURS 219 NURS 221 NURS 227 NURS 228 NURS 230	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5) Complex Health: Mental Health Clinical (2) Complex Health: Elimination Complex Health: Elimination Complex Health: Family Complex Health: Family Clinical (1) Complex Health: Adult Clinical I (1)	ELECT	20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216 NURS 219 NURS 221 NURS 227 NURS 227 NURS 228 NURS 230 NURS 231	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5) Complex Health: Mental Health Clinical (2) Complex Health: Elimination Complex Health: Family Complex Health: Family Complex Health: Family Clinical (1) Complex Health: Adult Clinical I (1) Complex Health: Adult Clinical I (1)	ELECT	20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216 NURS 219 NURS 221 NURS 227 NURS 227 NURS 228 NURS 230 NURS 231 NURS 231	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5) Complex Health: Elimination Complex Health: Limination Complex Health: Family Complex Health: Family Clinical (1) Complex Health: Family Clinical (1) Complex Health: Adult Clinical I (1) Complex Health: Adult Clinical II (1) Complex Health: Adult Clinical II (1)	ELECT	20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216 NURS 216 NURS 221 NURS 227 NURS 227 NURS 228 NURS 230 NURS 231 NURS 233 NURS 233	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5) Complex Health: Mental Health Clinical (2) Complex Health: Elimination Complex Health: Sturition/Metabolic (2.5) Complex Health: Family Complex Health: Family Clinical (1) Complex Health: Adult Clinical I (1) Complex Health: Adult Clinical II (1) Complex Health: Adult Clinical III Complex Health: Adult Clinical III Complex Health: Adult Clinical III	ELECT	20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216 NURS 216 NURS 219 NURS 221 NURS 227 NURS 228 NURS 230 NURS 231 NURS 233 NURS 234 NURS 234	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5) Complex Health: Mental Health Clinical (2) Complex Health: Elimination Complex Health: Elimination Complex Health: Family Complex Health: Family Clinical (1) Complex Health: Adult Clinical I (1) Complex Health: Adult Clinical II (1) Complex Health: Adult Clinical III Complex Health: Activity and Rest Complex Health: Activity and Rest	ELECT	20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	Free Elective 20000 Level	
NURS 211 NURS 213 NURS 215 NURS 216 NURS 216 NURS 221 NURS 227 NURS 227 NURS 228 NURS 230 NURS 231 NURS 233 NURS 233	Nursing Transition Course (2) Paramedic Transition Course (4) Introduction to Professional Nursing (2) Complex Health: Mental Health (2.5) Complex Health: Mental Health Clinical (2) Complex Health: Elimination Complex Health: Sturition/Metabolic (2.5) Complex Health: Family Complex Health: Family Clinical (1) Complex Health: Adult Clinical I (1) Complex Health: Adult Clinical II (1) Complex Health: Adult Clinical III Complex Health: Adult Clinical III Complex Health: Adult Clinical III	ELECT	20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	Free Elective 20000 Level	

OADM 104	Information Processing (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
OADM 106	Document Formatting (2) (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
OADM 116	Records Management (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
OADM 118	Business English for Office Management (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
OADM 121	Calculators (1) (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
OADM 125	Skillbuilding for Office Support Services (1) (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
OADM 127	Skillbuilding for Office Management (1) (Omitted 23-24)	ELECT	10000	Free Elective 10000 Level	
OADM 134	Office Management	ELECT	10000	Free Elective 10000 Level	
		ELECT	10000		
OSHA 102	OSHA 10-hour Construction Industry (1)	EL E 0 E	10000	Technical Credit	
OTA 200	Foundations of Occupational Therapy (4)	ELECT	10000	Free Elective 10000 Level	
OTA 205	Medical Conditions in Occupational Therapy	ELECT	20000	Free Elective 20000 Level	
OTA 210	Analysis of Occupations (2)	ELECT	20000	Free Elective 20000 Level	
OTA 215	Mental Health and Psychosocial Practice (4)	ELECT	20000	Free Elective 20000 Level	
OTA 220	Pediatric and Adolescent Practice (4)	ELECT	20000	Free Elective 20000 Level	
OTA 250	Functional Kinesiology (2)	HFS	31000	Kinesiology of Physical Education	
OTA 255	Physical Disabilities Practice (4)	ELECT	30000	Free Elective 30000 Level	
OTA 260	Community Practice	ELECT	30000	Free Elective 30000 Level	
OTA 265	Ethics, Management and Leadership	ELECT	30000	Free Elective 30000 Level	
OTA 270	Professional Skills	ELECT	30000	Free Elective 30000 Level	
OTA 290	Level II Fieldwork A (8)	ELECT	30000	Free Elective 30000 Level	
OTA 295	Level II Fieldwork B (8) (Omitted 23-24)	ELECT	30000	Free Elective 30000 Level	
OTA 295	Level II Fieldwork B (8)	ELECT	30000	Free Elective 30000 Level	
PEAC 124	Varsity Basketball - Men (1)	PE	10000	Team Sports (Competitive Sports) (1)	
PEAC 125	Varsity Basketball - Women (1)	PE	10000	Team Sports (Competitive Sports) (1)	
PHIL 101	Introduction to Philosophy	PHRL	10400	The Examined Life	(GE-HC:PhI)
PHIL 102	Ethics	PHRL	10000	Moral Life	(GE-HC:PhI)
PHIL 104	Living Religions	PHRL	11600	World Religions	(GE-HC:Rel/HD
PHRM 102-124	Paharmacy Technology	ELECT	10000	Free Elective 10000 Level	
PHRM 175	Professional Practical Experience			Technical Credit	
PHYS 105	College Physics I with Lab (5)	PHY	25100	Introductory Physics I (4)	(GE-NatSciLab)
PHYS 106	College Physics II with Lab	PHY	25200	Introductory Physics II (4)	(GE-NatSciLab)
PHYS 118	General Physics I with Lab (5)	PHY	30100	General Physics I (4)	(GE-NatSciLab)
PHYS 119	General Physics II with Lab (5)	PHY	30200	General Physics II (4)	(GE-NatSciLab)
PHYS 125	Technical Science (4)	ELECT	10000	Free Elective 10000 Level	(GL-NationLab)
	recrinical Science (4)	ELECT	10000	Free Elective 10000 Level	
	le e		40000	E E	
PHYS 180	Problems in Physics (1-3)	ELECT	10000	Free Elective 10000 Level	
PHYS 203	Statics	ELECT	20000	Free Elective 20000 Level	
PHYS 203 POLS 101	Statics American/National Government	ELECT PS	20000 15500	Free Elective 20000 Level American Government: The Nation	(GE-HC:USHisGov)
PHYS 203 POLS 101 POLS 103	Statics American/National Government Introduction to Political Science	ELECT PS ELECT	20000 15500 10000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level	(GE-HC:USHisGov)
PHYS 203 POLS 101	Statics American/National Government	ELECT PS	20000 15500	Free Elective 20000 Level American Government: The Nation	(GE-HC:USHisGov)
PHYS 203 POLS 101 POLS 103	Statics American/National Government Introduction to Political Science	ELECT PS ELECT	20000 15500 10000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level	(GE-HC:USHisGov)
PHYS 203 POLS 101 POLS 103 POLS 109	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5)	PS ELECT ELECT	20000 15500 10000 10000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level	(GE-HC:USHisGov)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4)	ELECT PS ELECT ELECT ELECT	20000 15500 10000 10000 10000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level	(GE-HC:USHisGov)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2)	ELECT PS ELECT ELECT ELECT ELECT	20000 15500 10000 10000 10000 10000 20000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level	(GE-HC:USHisGov)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2)	PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT	20000 15500 10000 10000 10000 10000 20000 20000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level	(GE-HC:USHisGov)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT HFS	20000 15500 10000 10000 10000 10000 20000 20000 20800	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4)	(GE-HC:USHisGov)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3)	ELECT PS ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20800 20000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level	
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating I (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT HFS ELECT PSY	20000 15500 10000 10000 10000 10000 20000 20000 20800 20000 10000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology	(GE-HC:USHisGov) (GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 101 PSY 102	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating I I (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT PSY PSY	20000 15500 10000 10000 10000 10000 20000 20000 20800 20000 10000 20800	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 102 PSY 104	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT FS ELECT PSY PSY PSY	20000 15500 10000 10000 10000 10000 20000 20000 20000 20000 20000 10000 20800 10100	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Care Blective 20000 Level Care Spychology Child Psychology Interactive Psychology	
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 104 PSY 104 PSY 180	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3)	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT PSY ELECT PSY PSY PSY	20000 15500 10000 10000 10000 10000 20000 20000 20800 20000 10000 20800 10100 20800 10100 29101	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Special Topics Psychology Elective 20000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 104 PSY 104 PSY 104 PSY 180 PSY 210	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT FSY PSY PSY PSY PSY	20000 15500 10000 10000 10000 10000 20000 20000 20800 20000 20800 10000 20800 10100 29101 20500	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Elective 20000 Level Human Development	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 104 PSY 180 PSY 210 PSY 220	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT PSY PSY PSY PSY PSY PSY	20000 15500 10000 10000 10000 20000 20000 20000 20000 20000 20800 10000 20800 10100 29101 20500 30300	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Interactive Psychology Elective 20000 Level Human Development Abnormal Psychology	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 104 PSY 180 PSY 210 PSY 220 RAD 106	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education I	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT FSY PSY PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20000 20000 20800 20000 10000 201000 201000 201000 30300 30300	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 104 PSY 180 PSY 210 PSY 220 RAD 106 RAD 109	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating 1 (2) Sports Officiating 1 (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education I Clinical Education II (2)	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT FSY PSY PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20800 20800 20800 10000 29101 20500 30300 30000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Crinciples of Psychology Child Psychology Uniteractive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level Free Elective 30000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 104 PSY 120 PSY 220 RAD 106 RAD 109 RAD 111	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education I	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT HFS ELECT PSY PSY PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20000 20000 20800 20000 10000 201000 201000 201000 30300 30300	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 104 PSY 180 PSY 210 PSY 220 RAD 106 RAD 109	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating 1 (2) Sports Officiating 1 (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education I Clinical Education II (2)	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT FSY PSY PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20800 20800 20800 10000 29101 20500 30300 30000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Crinciples of Psychology Child Psychology Uniteractive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level Free Elective 30000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 104 PSY 120 PSY 220 RAD 106 RAD 109 RAD 111	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education II (2) Clinical Education II (2) Clinical Education III (2)	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT HFS ELECT PSY PSY PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20000 20800 10000 20800 110100 29101 20500 30300 30000 30000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level Free Elective 30000 Level Free Elective 30000 Level Free Elective 30000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 101 PSY 220 RAD 106 RAD 109 RAD 111 RAD 113	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education I Clinical Education II (2) Clinical Education III (2) Clinical Education III (2) Clinical Education IV (4)	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT PSY PSY PSY PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20000 20800 10000 20800 11000 29101 20500 30300 30000 30000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 102 PPRO 104 PSY 101 PSY 102 PSY 104 PSY 220 RAD 106 RAD 109 RAD 111 RAD 113 RAD 115 RAD 120	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education II (2) Clinical Education III (2) Clinical Education III (2) Clinical Education III (2) Clinical Education III (2)	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT PSY PSY PSY PSY PSY PSY ELECT ELECT ELECT ELECT PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20800 20800 20800 10000 29101 20500 303000 30000 30000 30000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 104 PSY 210 PSY 210 PSY 210 RAD 106 RAD 109 RAD 1113 RAD 115	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating II (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education II (2) Clinical Education III (2) Clinical Education III (2) Clinical Education IV (4) Radiographic Procedures I	ELECT PS ELECT ELECT ELECT ELECT ELECT HFS ELECT PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20800 20800 20800 10000 29101 20500 30300 30000 30000 30000 20000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 180 PSY 101 PSY 102 PSY 104 PSY 102 PSY 210 PSY 220 RAD 106 RAD 109 RAD 111 RAD 113 RAD 115 RAD 120 RAD 120 RAD 122 RAD 122 RAD 124	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education I Clinical Education II (2) Clinical Education III (2) Clinical Education IV (4) Clinical Education IV (4) Radiographic Procedures II Radiographic Procedures III	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT ELECT PSY PSY PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20800 20800 10000 20800 30300 30000 30000 30000 20000 20000 20000 30000 30000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Principles of Psychology Child Psychology Child Psychology Interactive Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level Free Elective 20000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 108 PSY 101 PSY 102 PSY 101 PSY 102 PSY 210 PSY 210 RAD 106 RAD 109 RAD 1113 RAD 115 RAD 122 RAD 122 RAD 124 RAD 124 RAD 128	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education II (2) Clinical Education III (2) Clinical Education III (2) Clinical Education IV (4) Radiographic Procedures II Radiographic Procedures II Radiographic Procedures II Introduction to Radiologic Sciences and Patient Care	ELECT PS ELECT PSY PSY PSY PSY ELECT	20000 15500 115500 110000 10000 10000 10000 20000 20000 20800 20800 201000 29101 20500 30000 30000 30000 30000 20000 20000 20000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level Free Elective 20000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 102 PPRO 104 PSY 101 PSY 102 PSY 101 PSY 220 RAD 106 RAD 109 RAD 111 RAD 113 RAD 115 RAD 122 RAD 124 RAD 128 RAD 130	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education II (2) Clinical Education III (2) Clinical Education III (2) Clinical Education IV (4) Radiographic Procedures II Introduction to Radiologic Sciences and Patient Care Radiation Production and Characteristics	ELECT PS ELECT ELECT ELECT ELECT ELECT HFS ELECT PSY PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20000 20800 20900 10000 29101 20500 30000 30000 30000 30000 20000 20000 20000 20000 20000 20000 20000 30000 30000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level Free Elective 20000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 104 PPRO 102 PPRO 104 PSY 101 PSY 210 PSY 210 PSY 210 PSY 220 RAD 106 RAD 109 RAD 111 RAD 113 RAD 115 RAD 120 RAD 122 RAD 124 RAD 128 RAD 128 RAD 130 RAD 130 RAD 131	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education II (2) Clinical Education II (2) Clinical Education III (2) Clinical Education III (2) Clinical Education IV (4) Radiographic Procedures II Radiographic Procedures III Radiographic Procedures III Radiographic Proceduces III Radiographic Proceduces III Radiographic Proceduces III Radiographic Procedures III Radiographic Exposures and Quality Control	ELECT PS ELECT ELECT ELECT ELECT ELECT ELECT HFS ELECT PSY PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20800 20800 20800 20800 30300 30000 30000 30000 20000 30000 30000 30000 30000 30000 30000 30000 30000 30000 30000 30000 30000 30000 30000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology Child Psychology Interactive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level Free Elective 20000 Level	(GE-SocSci)
PHYS 203 POLS 101 POLS 103 POLS 109 POLS 175 POLS 180 PPRO 101 PPRO 102 PPRO 104 PPRO 102 PPRO 104 PSY 101 PSY 102 PSY 101 PSY 220 RAD 106 RAD 109 RAD 111 RAD 113 RAD 115 RAD 122 RAD 124 RAD 128 RAD 130	Statics American/National Government Introduction to Political Science Civics and the Constitutions (0.5) Political Science Internship (1-4) Problems in Political Science (1-3) Sports Officiating I (2) Sports Officiating II (2) Care and Prevention of Athletic Injuries Problems in Professional PE (1-3) General Psychology Child Psychology Psychology of Personal Adjustment Problems in Psychology (1-3) Lifespan Development Abnormal Psychology Clinical Education II (2) Clinical Education III (2) Clinical Education III (2) Clinical Education IV (4) Radiographic Procedures II Introduction to Radiologic Sciences and Patient Care Radiation Production and Characteristics	ELECT PS ELECT ELECT ELECT ELECT ELECT HFS ELECT PSY PSY PSY PSY ELECT	20000 15500 10000 10000 10000 10000 20000 20000 20000 20800 20900 10000 29101 20500 30000 30000 30000 30000 20000 20000 20000 20000 20000 20000 20000 30000 30000	Free Elective 20000 Level American Government: The Nation Free Elective 10000 Level Free Elective 10000 Level Free Elective 10000 Level Free Elective 20000 Level Free Elective 20000 Level Free Elective 20000 Level Care and Prevention of Athletic Injuries (4) Free Elective 20000 Level Principles of Psychology Child Psychology Interactive Psychology Special Topics Psychology Elective 20000 Level Human Development Abnormal Psychology Free Elective 30000 Level Free Elective 20000 Level	(GE-SocSci)

RAD 142	Trauma and Advanced Imaging	ELECT	30000	Free Elective 30000 Level	
RAD 142	Radiation Biology (2)	ELECT	20000	Free Elective 30000 Level	
RAD 144	Imaging Equipment	ELECT	20000	Free Elective 20000 Level	
RAD 150	Radiographic Pathology	ELECT	30000	Free Elective 20000 Level	
RAD 152	Image Analysis	ELECT	30000	Free Elective 30000 Level	
RAD 152	Sectional Anatomy	ELECT	20000	Free Elective 20000 Level	
RAD 154 RAD 169	Comprehensive CT Course for Technologists (5)	ELECT	30000	Free Elective 20000 Level	
RAD 170 RAD 179	Preparing for Professionalism Advanced Modality Clinic (4)	ELECT	30000 30000	Free Elective 30000 Level Free Elective 30000 Level	
	, , , ,				(OF 0 - 0 - (HIP)
SOC 100	General Sociology	SOC	10200	Basic Concepts of Sociology	(GE-SocSci/HD)
SOC 101	Social Problems	SOC	22000	Social Problems	(GE-SocSci/HD)
SOC 102	Marriage and Family	SOC	21400	The Family	(GE-SocSci)
SOC 103	Introduction to Social Work	SW	11000	Introduction to Social Work	
SOC 120	American Diversity	SOC	29100	Special Topics Sociology Elective 20000 Level	
SOC 180	Problems in Sociology (1-3)	SOC	29100	Special Topics Sociology Elective 20000 Level	
SPAN 101	Elementary Spanish I	SPA	10100	Elementary Spanish I	(GE-HC:ForLang/HD)
SPAN 102	Elementary Spanish II	SPA	10200	Elementary Spanish II	(GE-HC:ForLang/HD)
SRVE 101	Emerging Leaders I (1)	ELECT	10000	Free Elective 10000 Level	
SRVE 201	Emerging Leaders II (1)	ELECT	10000	Free Elective 10000 Level	
SS 104	College Skills	ELECT	10000	Free Elective 10000 Level	
SS 108	Career Choice (1)	ELECT	10000	Free Elective 10000 Level	
SS 114	Computer Skills for College (2)	ELECT	10000	Free Elective 10000 Level	
SS 120	Employment Strategies (1)	ELECT	10000	Free Elective 10000 Level	
SS 125	Leadership through Cultural Experiences	ELECT	10000	Free Elective 10000 Level	
SS 225	Problems in Leadership through Cultural Experiences	ELECT	10000	Free Elective 10000 Level	
STEM 110	STEAM Explorations	ELECT	10000	Free Elective 10000 Level	
THEA 107	Introduction to Theatre	TA	22400	Creating Theatre	
THEA 110	Stagecraft and Lighting	TA	21300	Stagecraft	
THEA 111	Acting I	TA	10500	Fundamentals of Acting	(GE-HC:Arts)
THEA 113	Oral Interpretation	ELECT	10000	Free Elective 10000 Level	
THEA 115	Theatre Practicum (1-2)	TA	10001	Rehearsal and Production (0-1)	
THEA 119	Stage Makeup	TA	21600	Stage Make-up	
THEA 122	Costume Construction	TA	22000	Costume Construction	
THEA 125	Theatre History	TA	37000	History of Theatre	(GE-HC:Arts/HD)
THEA 128	Introduction to Theatre Design	ELECT	10000	Free Elective 10000 Level	
THEA 131	Script Analysis	TA	30400	Script Analysis	
THEA 134	Stage Voice and Movement	TA	22500	Voice and Movement for the Actor	
THEA 180	Problems in Theatre (1-3)	ELECT	10000	Free Elective 10000 Level	
THEA 190	Theatre Capstone (1)	ELECT	10000	Free Elective 10000 Level	
TSKL 101-104	TRiO Skills			Technical Credit	
WEB 103	Introduction to Web Development	AAD	42400	Applications for Mobile Devices	
WEB 104	Android Applications	ELECT	10000	Free Elective 10000 Level	
WEB 114	Web Scripting	AAD	10050	Introduction to Web Design	
WEB 116	Web Development	AAD	11000	Programming Logic	
WEB 117	Advanced Web Development	AAD	36100	Web Design - User Experience I	
WEB 118	Digital Imaging	AAD	19001	Special Topics Art & Design Elective 10000 Level	
WEB 119	Digital Illustration	AAD	19001	Special Topics Art & Design Elective 10000 Level	
WEB 120	XML	AAD	19001	Special Topics Art & Design Elective 10000 Level	
WEB 130	Media Productions	AAD	14000	Visual Storytelling	
WEB 160	Portfolio Design	AAD	19001	Special Topics Art & Design Elective 10000 Level	
WEB 175	Web Development Internship	AAD	19001	Special Topics Art & Design Elective 10000 Level	
	Welding			Technical Credit	
WELL 116	Building Fitness for Life I (1)	ELECT	20000	Free Elective 20000 Level	
WELL 117	Building Fitness for Life II (1)	ELECT	20000	Free Elective 20000 Level	
WELL 121	Women and Health (1)	ELECT	20000	Free Elective 20000 Level	
WELL 122	Applied Wellness (1)	ELECT	20000	Free Elective 20000 Level	
The	aforementioned equivalencies reflect the 2023-2024 ac	cademic	catalog and	are subject to change. Lindenwood University reserves the r	ight to alter, change, or update the information present in this guide at any time.