COMMON COURSE DESCRIPTIONS, STUDENT LEARNING OUTCOMES, INSTITUTIONAL ACRONYMS AND NOTES

FOR THE OKLAHOMA STATE REGENTS FOR HIGHER EDUCATION

COURSE EQUIVALENCY PROJECT (CEP)

The following information was last updated (if applicable) in September 2023.

TABLE OF CONTENTS

NOTE: Common course descriptions for all foreign languages are found under World/Foreign Languages. In the CEP, however, specific languages (such as French) may have their own articulation tables and student learning outcomes.

TABLE OF CONTENTS	2
ACCOUNTING (AC)	5
AMERICAN INDIAN STUDIES (AI)	
AMERICAN SIGN LANGUAGE (SL)	
ANTHROPOLOGY (AN)	
ART (AA)	
BIOLOGICAL SCIENCES (BI)	
BUSINESS COMMUNICATIONS (BC)	
CHILD DEVELOPMENT (CD)	
CHEMISTRY (CH)	
COMMUNICATION (CM)	
COMPUTER SCIENCE (CS)	
CRIMINAL JUSTICE (CJ)	
EARLY CHILDHOOD EDUCATION (CE)	
ECOLOGY (EC)	
ECONOMICS (BU)	42
ENGINEERING (EG)	43
ENGINEERING TECHNOLOGY (ET)	46

ENGLISH (E)	47
ENVIRONMENTAL SCIENCES (ES)	50
FILM AND VIDEO STUDIES (FV)	51
FINANCE (FN)	55
GEOGRAPHY (GG)	57
GEOSCIENCES (GE)	58
HEALTH AND WELLNESS (HW)	60
HISTORY (HS)	62
HUMANITIES (HH)	65
INFORMATION SYSTEMS (IS)	66
JOURNALISM (AD and JR)	70
MANAGEMENT (MG)	72
MARKETING (MK)	74
MATHEMATICS (MA)	76
MUSIC (MU)	83
NUTRITION (NT)	89
PHILOSOPHY (PI)	90
PHYSICAL SCIENCE (GS)	91
PHYSICS (PH)	92
POLITICAL SCIENCE (PS)	94

SYCHOLOGY (PY)	95
ELIGION (RL)	97
OCIOLOGY (SS)	98
PEECH (SP)	101
TATISTICS (ST)	103
HEATRE (TH)	104
VORLD/FOREIGN LANGUAGES (WL)	106
NSTITUTIONAL ACRONYMS	
IOTES	

ACCOUNTING (AC)

Reviewed 9/2021

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER			(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ACCOUNTING I AND ACCOUNTING II	A study of accounting theories and concepts involved in	1.	Analyze economic events.
AC 201	analyzing, processing, interpreting, and communicating	2.	Prepare journal entries.
	decision-making information for internal and external	3.	Complete the corporate accounting cycle steps.
	uses. These courses are intended for majors and non-	4.	Value current and long-term assets.
	majors.	5.	Value current and long-term liabilities.
		6.	Prepare corporate financial statements.
		7.	Calculate stockholder's equity.
		8.	Utilize financial information for decision making.
		9.	Evaluate cost flows.
		10.	Develop managerial reports.
		11.	Analyze cost-volume-profit (CVP) effects.
		12.	Develop comprehensive budgets.
		13.	Evaluate operational performance utilizing various techniques.
		14.	Demonstrate capital budgeting techniques.

AMERICAN INDIAN STUDIES (AI)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
AMERICAN INDIAN HISTORY AI 000	American Indian tribal, individual, federal, state, local histories, as well as analysis of American Indian histories.	 Analyze the significance of American Indian histories for tribal communities and people. Demonstrate the ability to communicate effectively about the complexities of American Indian histories. Demonstrate knowledge of the diverse American Indian histories and experiences in North America. Summarize Indigenous cultures, including languages, homelands, spiritual connections to land, ceremonies, and kinship systems, prior to European contact.
OKLAHOMA INDIAN HISTORY AI 001	Oklahoma Indian tribal, state, individual, and local histories and analysis of Oklahoma Indian histories.	None.
AMERICAN INDIAN LITERATURE AI 002	American Indian authors books, poetry, prose, and other American Indian focused literary compositions.	 Demonstrate an understanding of the significance of American Indian literature, oral tradition, and poetry. Apply an understanding of literary concepts, theories, major movements, themes, and contexts employed in the study of American Indian literature. Interpret American Indian literary works within the structure of relevant religious, historical, political, and cultural contexts. Demonstrate proficiency in reading of, and writing about, American Indian literature.
CONTEMPORARY AMERICAN INDIAN LITERATURE AI 003	Study of American Indian authors, books, prose, and other American Indian focused literary compositions since 1960.	None.
TRADITIONAL AMERICAN INDIAN LITERATURE AI 004	Study of American Indian authors, books, prose, and other American Indian focused literary compositions before 1960, including oral tradition.	None.
AMERICAN INDIAN LANGUAGE AI 005	Introduction, development, acquisition, practice, and maintenance of Oklahoma American Indian tribal languages.	None.
AMERICAN INDIAN CULTURE AI 006	Identification, exploration, comprehension, and analysis of American Indian ceremony, customs, values, social, political, and other areas of American Indian experiences.	None.
AMERICAN INDIAN INTERCULTURAL COMMUNICATION AI 007	Study of cross-cultural communication as it pertains to American Indians (i.e. cultures, communication concepts, intercultural communication problems and approaches to their resolutions.)	None.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
AMERICAN INDIAN HUMANITIES AI 008	American Indian art, music, dance, drama, design, film, and video.	 Demonstrate an understanding of the concepts and contexts employed in the study of the humanities of Native North American cultures. Demonstrate understanding of the historical significance of visual, textual, and material culture of Native North Americans. Compare the various ways in which Native North American cultures are represented in today's society through customs, traditions, and ways of life. Research varied Native North American cultures, values, diversity, and contributions of tribal histories and cultures and government.
AMERICAN INDIAN VISUAL ARTS AI 009	Study focuses upon artworks within their historical and social context and the aesthetic, cultural, and symbolic meanings of traditional and contemporary American Indian Art.	None.
AMERICAN INDIAN MUSIC AI 010	None.	None.
AMERICAN INDIAN DANCE AI 011	None.	None.
AMERICAN INDIAN EDUCATION AI 012	Courses with specific focus on the histories, developments, and philosophies, policies, methods, and practices of American Indian education.	None.
AMERICAN INDIAN CONTEMPORARY ISSUES AI 013	Current American Indian issues, concerns, communication, developments, and positions. Relevant to federal, state, tribal, local, public, and private spheres.	None.
AMERICAN INDIAN PUBLIC POLICY AI 014	None.	None.
AMERICAN INDIAN TRIBAL GOVERNMENTS AI 015	The study of American Indian tribal governments.	None.
AMERICAN INDIAN LEADERSHIP AI 016	None.	None.
AMERICAN INDIAN LAW AI 017	None.	 Explain the basic history of Indian-U.S. relations and explain the fundamental legal decisions, treaties, executive orders, and actions that form U.S. federal Indian policy. Examine the complexity of issues relative to Native American political sovereignty. Evaluate the legal arguments for Native peoples' self-government and self-determination.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		4. Explain the key terms, concepts, and academic theories associated with sovereignty and the scope of tribal sovereignty. 5. Evaluate the complex relationships between the federal government and Native peoples.
AMERICAN INDIAN PHILOSOPHIES AI 018	Courses with focus on systems of presentation, understanding, and explaining the relationships between human beings and the natural world in American Indian cultures.	Analyze the basic elements of Native American philosophies and explain the fundamental differences between Native and Western views. Examine the complexities of traditional Native philosophies, how knowledge is experiential, communally, and interrelated/interconnected. Define the various contemporary Native philosophies and how they contribute to the resilience and rebuilding of Native America today, including sovereignty, political activism, and economic development. Explain key concepts, terms, and theories associated with traditional tribal and contemporary philosophies.
AMERICAN INDIAN ANTHROPOLOGY AI 019	American Indian ethnology, archaeology, cultural, political, social, and other related anthropological areas.	None.
AMERICAN INDIAN SPECIAL TOPICS AI 020	Courses with American Indian focus not fitting the aforementioned categories.	None.
INTRODUCTION TO NATIVE AMERICAN STUDIES AI 021	Introductory to Native American Studies disciplines, related careers, personal and academic development for prospective and declared Native American Studies students.	 Analyze the various issues and areas of study that comprise Native American-Native American Studies and Native American experiences. Explain the complexity of issues (cultural, legal, racial, social, political, imperial, economic, colonial, health and wellness, philosophical, spiritual, environmental, tribal, and traditional) related to Native peoples before, during, and after contact with non-indigenous peoples. Identify the unique relationship of the federal government with Native peoples and the complexity of that relationship manifested in treaties, laws, and court decisions, and be able to articulate and compare and contrast between the concepts of tribal sovereignty, inherent sovereignty, and cultural sovereignty. Explain the key terms, academic philosophies (indigenous and non-indigenous), traditional ideologies, and concepts related to the study of Native American people. Compare and contrast the differences between the complex cultural and world views of various American Indian groups and European peoples, and to demonstrate understanding of the complexities that formulate that cross-cultural relationship.
AMERICAN INDIAN SOVEREIGNTY AI 022	Examines the nature of political sovereignty and how it is exercised in American Indian Nations.	None.
AMERICAN INDIAN ECONOMIC DEVELOPMENT AI 023	Survey of the basic concepts of economic development of American Indian Nations.	None.

AMERICAN SIGN LANGUAGE (SL)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER			(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
	An introduction to American Sign Language which	1.	Compose messages on familiar topics
	includes the development of receptive and expressive	2.	Respond to brief messages on familiar topics
AMERICAN SIGN LANGUAGE I	skills in authentic situations and an introduction to Deaf	3.	Use culturally-appropriate behaviors when interacting with mixed
SL 101	culture.		groups of Deaf and hearing people
		4.	Identify ASL linguistic features
		5.	Converse with members of the Deaf community
	Continuation of American Sign Language I. This course	1.	Construct a simple narrative with elements such as agreement verbs,
	further develops receptive and expressive skills in		classifiers, two person role-shift and cohesion
	American Sign Language in authentic situations and	2.	Express moderately complex (two-three syllable) fingerspelled words as
	expands the study of Deaf cultures.		well as commonly fingerspelled words
AMERICAN SIGN LANGUAGE II		3.	Coordinate moderately complex directions with turns and non-
SL 102			dominant referencing
		4.	Express numbers for time, money, and years
		5.	Examine Deaf cultural norms such as name signs, keeping
			others informed, Deaf artists, and ASL students/Deaf community
			interaction
	Continuation of American Sign Language II. This course	1.	Create complex ASL Narratives with advanced grammar and production
	emphasizes the receptive comprehension and	2.	Apply advanced ASL conversational strategies
AMERICAN SIGN LANGUAGE III SL 103	expression of advanced ASL grammatical structures and	3.	Use advanced number concepts
	use of expanded knowledge of Deaf cultural norms and	4.	Use advanced classifiers and depiction in a description
	numbers to be applied to the engagement with the Deaf	5.	Explain and apply Deaf cultural norms and expectations of allies within
	community.		the Deaf community.
AMERICAN SIGN LANGUAGE IV	None.	No	ne.
SL 104			

ANTHROPOLOGY (AN)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER	An introduction to the anthropological way of thinking	(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
GENERAL ANTHROPOLOGY AN 101	An introduction to the anthropological way of thinking about human evolution, prehistory, cross-cultural variation and language.	 Define the discipline of anthropology Identify key characteristics of each sub-discipline within anthropology Explain major methods and theoretical approaches used in each sub-disciplines
INTRODUCTION TO CULTURAL ANTHROPOLOGY AN 102	An introduction to the cross-cultural study of human society.	 Describe the cultural diversity of societies globally Apply a culturally relative perspective to analysis of societies Identify basic methods and theories central to the practice of cultural anthropology Recognize the interactive of culture and social institutions
PHYSICAL ANTHROPOLOGY	Theories and methods of anthropology with emphasis	None.
AN 203	on human biological development.	
INTRODUCTION TO ARCHEOLOGY AN 204	An introduction to method and theory in archaeology.	None.
INTRODUCTION TO NORTH AMERICAN INDIANS AN 210	An overview of Native society and culture north of Mexico from pre-Columbian time to present.	None.
INTRODUCTION TO THE ANTHROPOLOGY OF RELIGION AN 220	None.	None.
TOPICS IN ANTHROPOLOGY AN 299	Acquaints the student with a topic within a subdiscipline of anthropology.	None.
CULTURAL ANTHROPOLOGY AN 302	The cross-cultural study of the institutions of human society.	None.
NORTH AMERICAN INDIAN CULTURES AN 310	An examination of the cultural diversity of selected indigenous peoples.	None.
ARCHEOLOGY OF NORTH AMERICA AN 315	Overview of the prehistory of North America.	None.
LANGUAGE AND CULTURE AN 371	Relationships between language and culture.	None.
ANTHROPOLOGY OF RELIGION AN 380	Anthropological approaches to the study of religion.	None.
COMPARATIVE CULTURES AN 402	Comparison of selected societies.	None.
CONTEMPORARY NATIVE AMERICAN ISSUES AN 410	Survey of contemporary social issue effecting Native Americans.	None.
MEDICAL ANTHROPOLOGY AN 470	A study of human biological development, culture, and evolution based on relationships to infectious disease;	None.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
	the examination of indigenous, traditional, and	
	Western medical systems; and applied anthropology in	
	clinical settings	
CULTURE AND PERSONALITY	Relationships between culture and personality.	None.
AN 490		
ADVANCED TOPICS IN ANTHROPOLOGY	Acquaints the student with a sub-discipline of	None.
AN 499	anthropology through specialized study.	

ART (AA) Revised 2/2021

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ART APPRECIATION AA 005	The study of art from a variety of different backgrounds and cultures as both product and process. Aesthetic judgment making in evaluation of art from different times and places is stressed.	 Describe art and aesthetics utilizing appropriate vocabulary. Analyze how the elements of art and the principles of design are used to organize visual ideas. Identify subject matter, form and content in works of art. Classify artistic media and processes. Identify works of art by their respective cultural periods.
ART HISTORY SURVEY I AA 015	Art History Survey I is a study of the arts, artists, and their cultures from Prehistory to the 15th Century. (Revised February of 2021)	 Define and explain key artistic developments from prehistory to 15th century. Apply vocabulary (through quizzes, exams and writing) that relates to the time periods and geography of the art cultures and periods covered. Analyze, interpret and explain cultural, historical and artistic relevance of works of art and architecture. Identify and write about images, objects, and architecture through response papers, essays, and/or discussion, as appropriate. Visually analyze a work of art.
ART HISTORY SURVEY II AA 016	Art History Survey II is a study of arts, artists, and their cultures from the 15th Century to present. (Revised February of 2021)	 Define and explain key artistic developments from 15th century to present. Apply vocabulary (through quizzes, exams and writing) that relates to the time periods and geography of the art cultures and periods covered. Analyze, interpret and explain cultural, historical and artistic relevance of works of art and architecture. Identify and write about images, objects, and architecture through response papers, essays, and/or discussion, and appropriate. Visually analyze a work of art.
ART HISTORY SURVEY III AA 017	None.	None.
ART HISTORY SURVEY IV AA 018	None.	None.
BLACK AND WHITE PHOTOGRAPHY AA 024	Black and White Photography I will cover basic film camera operations as well as black and white film processing and printing.	None.
BLACK AND WHITE PHOTOGRAPHY II AA 025	None.	None.
BLACK AND WHITE PHOTOGRAPHY III AA 026	None.	None.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
BLACK AND WHITE	None.	None.
PHOTOGRAPHY IV		
AA 027		
CERAMICS I	Ceramics I covers a variety of building, techniques,	None.
AA 030	glazing, and ceramics terminology.	
CERAMICS II	Ceramics II continues to develop the student's skills in a	None.
AA 031	variety of ceramic techniques. Students will continue	
	to develop their glazing, and knowledge of ceramics	
	and its terminology.	
CERAMICS III	None.	None.
AA 032		
CERAMICS IV	None.	None.
AA 033		
COLOR	Exploration and analysis of the theories and application	None.
AA 040	of color. (Revised February of 2014)	
COLOR PHOTOGRAPHY I	Color Photography I will cover color positive or slide	None.
AA 043	exposure, processing and printing.	
COLOR PHOTOGRAPHY II	None.	None.
AA 044		
CRAFTS I	Crafts I is an introduction to the crafts and will cover a	None.
AA 048	variety of projects, with emphasis on artistic merit.	
DIGITAL IMAGING AND PRINTING I	Exploration of methods and techniques used in creating	None.
AA 053	and altering digital images. (Revised February of 2014)	
DIGITAL IMAGING AND PRINTING II	None.	None.
AA 054		
DRAWING I	Drawing I will develop the students understanding of	None.
AA 056	the basic concepts of drawing and their powers of	
	observation. Students will work with various media	
	utilizing a variety of sources and environments.	
DRAWING II	Drawing II will continue to develop the students	None.
AA 057	understanding of the concepts of drawing. Students	
	will continue to develop their skills in media by using a	
	variety of sources and environments.	
DRAWING III	None.	None.
AA 058	<u> </u>	
DRAWING IV	None.	None.
AA 059		
ETCHING/INTAGLIO I	Introduces students to various intaglio processes.	None.
AA 062	(Revised February of 2014)	
ETCHING/INTAGLIO II	None.	None.
AA 063		

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER FIGURE DRAWING I	Figure Drawing I includes study in gesture and finished	(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO) None.
AA 066	drawings of the model. Emphasis will be placed on	Notic.
AA 066	, ,	
FIGURE DRAWING II	pose, composition, and a variety of media.	None.
	Figure Drawing II will continue to develop study in	None.
AA 067	gesture and finished drawings of the model. Students	
	will further their skills in use of media and papers.	
FUNDAMENTAL OF ART I	Fundamentals of Art I is a study of the principal	None.
AA 080	elements of two-dimensional design. Those elements	
	include color, perspective, fundamental drawing,	
	concepts, and compositional elements. By using a	
	variety of materials students will apply the information	
	to a series of studio assignments.	
FUNDAMENTALS OF ART II	A continuation of Fundamentals of Art I. The course is a	None.
AA 081	study and analysis of three dimensional art forms by	
	using, a variety of materials and processes. The student	
	will complete a series of studio assignments.	
GRAPHIC DESIGN I	Graphic Design I will cover typography and graphic	None.
AA 086	design. Students will work in a variety of media	
	including the computer.	
JEWELRY I	Jewelry I will develop the student's skills in metal	None.
AA 113	forming, casting, and fabrication. Emphasis will be on	
	artistic design and craftsmanship.	
JEWELRY II	None.	None.
AA 114		
LITHOGRAPHY I	None.	None.
AA 117		
LITHOGRAPHY II	None.	None.
AA 118		
PAINTING I	Painting I will develop skills in opaque painting,	None.
AA 130	stressing form and content, visual appreciation, and	
	individual expression.	
PAINTING II	Painting II will continue to develop the student's skills in	None.
AA 131	opaque painting. The course will continue to stress	
	form and content, visual appreciation, and individual	
	expression.	
PAINTING III	None.	None.
AA 132		
PAINTING IV	None.	None.
AA 133		
77 199		

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
PERSPECTIVE I	Perspective is an introduction to the essentials of	None.
AA 135	perspective and use of compositional principles for	
	further instruction in drawing and painting. This course	
	uses a variety of media.	
PRINTMAKING I	Printmaking I will cover basic media and processes	None.
AA 139	involved in the relief and intaglio processes.	
PRINTMAKING II	None.	None.
AA 140		
SERIGRAPHY I	Serigraphy I introduces the student to both hand and	None.
AA 150	photo stencil and screen print methods. Each student	
	will produce a body of work exploring the image making	
	potential of screen printing techniques. Strong	
	emphasis will be placed on exploring color, design, and	
	personal creativity.	
SERIGRAPHY II	Serigraphy II involves advanced studies in utilizing	None.
AA 151	screen-printing techniques. Students will produce a	
	body of work that emphasizes the exploration of color,	
	design, and personal creativity.	
SCULPTURE I	Sculpture I is a creative approach to sculpture	None.
AA 154	techniques and form exploration using a variety of	
	media.	
SCULPTURE II	Sculpture II will continue to develop student skills in the	None.
AA 155	methods and study of the sculptural form. The course	
	will continue to stress methods, materials, concepts,	
	and artistic style.	
WATERCOLOR I	Watercolor I will develop skills in watercolor painting,	None.
AA 171	stressing form and composition, visual perception, and	
	individual expression.	
WATER COLOR II	Watercolor II will continue to develop skills in	None.
AA 172	watercolor painting. The course will continue to stress	
	form and composition, visual perception, and individual	
	expression.	
WATERCOLOR III	None.	None.
AA 173		<u> </u>
WATERCOLOR IV	None.	None.
AA 174		
WEAVING I	None.	None.
AA 176		
ART HISTORY OF NON-WESTERN	A survey of global art from Prehistory to present.	None.
CULTURE	(Revised February of 2021)	
AA 183		

BIOLOGICAL SCIENCES (BI)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER GENERAL BIOLOGY (NON-MAJORS)	Introductory non-majors biology course with lab. This	(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO) 1. Identify the properties of life.
BI 101	course includes key concepts in biology (evolution, animals, plants and prokaryotes) plus emphasized material selected by individual institutions and faculty. Minimum of four semester hours (lecture plus lab) credit. No prerequisites.	 Apply the scientific methodology to the study of life and natural phenomena. Explain the biochemical processes of life. Identify evolutionary processes and supporting evidence. Categorize the hierarchy of life. Apply biological concepts to societal issues.
GENERAL BIOLOGY (MAJORS) BI 102	Introductory majors biology course with lab. This course includes an overview of fundamental biological concepts including metabolism, homeostasis, heredity, evolution, and ecology at the cellular and organismal levels. It provides the foundation for other advanced courses in the biological sciences. Minimum of four semester hours (lecture plus lab) credit. No prerequisites. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	 Examine characteristics common to life. Identify the chemical components of life. Describe metabolic processes as they relate to homeostasis. Analyze cell types and cellular reproduction. Relate heredity and evolution to organisms and ecosystems. Apply scientific inquiry to predict outcomes. Classify and compare major groups of organisms.
GENERAL BIOLOGY I (MAJORS)	One of a two-semester sequence of introductory	Distinguish living organisms based on the characteristics of life.
BI 103	biology courses with labs designed specifically for Biology majors. This course sequence includes in-depth study of fundamental biological principles and concepts, including metabolism, homeostasis, heredity, evolution, and ecology at the subcellular, cellular, and organismal levels. Coverage includes animal, plant, and microbial biology. They provide the foundation for other advanced courses in the biological sciences. Since the distribution of topics may vary among programs, both courses must be taken from the same institution to meet equivalency approval (if this is not the case, single courses can transfer at the discretion of the receiving institution). Minimum of eight semester hours (lecture plus lab) credit. No pre-requisites. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	 Distinguish living organisms based on the characteristics of life. Relate cell structure to function. Apply the basic principles of molecular and Mendelian genetics. Associate metabolic processes as they relate to cell function. Identify the chemical components of life. Test predictions from scientific hypotheses.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
GENERAL BIOLOGY II (MAJORS) BI 104	One of a two-semester sequence of introductory biology courses with labs designed specifically for Biology majors. This course sequence includes in-depth study of fundamental biological principles and concepts, including metabolism, homeostasis, heredity, evolution, and ecology at the subcellular, cellular, and organismal levels. Coverage includes animal, plant, and microbial biology. They provide the foundation for other advanced courses in the biological sciences. Since the distribution of topics may vary among programs, both courses must be taken from the same institution to meet equivalency approval (if this is not the case, single courses can transfer at the discretion of the receiving institution). Minimum of eight semester hours (lecture plus lab) credit. No pre-requisites. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	 Identify characteristics and evolutionary relationships among major groups within the three domains of life. Relate structure to function for major groups of living organisms. Identify the basic principles of ecology. Recognize mechanisms and patterns of microevolution and macroevolution.
GENERAL BOTANY BI 201	Introductory majors course covering the study of plants and related organisms with lab. May include key concepts in biology. Minimum of four semester hours (lecture plus lab) credit. No prerequisites. A minimum of 75% of the lab component must be traditional faceto-face instruction (as opposed to online instruction.) (updated 09/2022).	 Identify the structures and functions of plant cells, tissues, and organs. Analyze plant physiology, including photosynthesis, respiration, water transport, and reproduction. Relate heredity and evolution to the diversity of plant species. Utilize taxonomy and nomenclature in the identification of plants. Describe the ecological significance of plants.
PLANT ANATOMY BI 205	Major course in plant anatomy with lab. Minimum of three semester hours (lecture plus lab) credit. Required prerequisites: introductory majors life science course. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	None.
MICROBIOLOGY BI 301	Introductory majors course in microbiology with a minimum of three clock hours of laboratory per week. Minimum of four semester hours (lecture plus lab) credit. Required prerequisite: introductory general chemistry course or introductory biology for majors course. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	 Describe the fundamental similarities and differences between prokaryotic cells, eukaryotic cells, and viruses. Identify interactions between microorganisms and hosts. Analyze variations in metabolism, genetics, and ecology of microorganisms. Apply appropriate laboratory techniques for identifying microorganisms.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
COMPARATIVE	Major course that covers the anatomy, morphology,	None.
VERTEBRATE ANATOMY	and evolution of vertebrates, including laboratory	Tione.
BI 401	studies involving extensive vertebrate dissections.	
5	Minimum of three clock hours of laboratory per week.	
	Minimum of four semester hours (lecture plus lab)	
	credit. Recommended prerequisites: introductory	
	majors course in life science. A minimum of 75% of the	
	lab component must be traditional face-to-face	
	instruction (as opposed to online instruction.) (updated	
	09/2022).	
HUMAN ANATOMY	Single semester human anatomy majors course with lab.	Apply appropriate anatomical terminology.
BI 406	Minimum of four semester hours (lecture plus lab)	Recognize all levels of organization of the body.
	credit. Lab materials include either human cadaver or	3. Identify structure and function of organ systems.
	other appropriate mammalian dissections.	4. Identify anatomical structures on dissected specimens.
	Recommended prerequisite: introductory majors	·
	course in life science.	
	OR	
	Both semesters of two-semester majors sequence in	
	human anatomy and physiology with labs. Laboratory	
	includes physiology, histology, and dissections of human	
	cadavers or other appropriate mammalian dissections.	
	Minimum of eight semester hours (lecture plus lab)	
	credit (combined for both semesters). Required	
	prerequisite: introductory general chemistry.	
	Recommended prerequisite: introductory majors life	
	science course. A minimum of 75% of the lab component	
	must be traditional face-to-face instruction (as opposed	
	to online instruction.) (updated 09/2022).	
HUMAN ANATOMY AND PHYSIOLOGY	An introduction to the basic principles of the structure	Apply appropriate medical terminology.
BI 425	and function of the human body. No prerequisites.	2. Identify basic structure, function, and physiological processes of body
	A minimum of 75% of the lab component must be	systems.
	traditional face-to-face instruction (as opposed to	3. Relate physiological processes to the anatomy of the human body.
	online instruction.) (updated 09/2022).	

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
HUMAN PHYSIOLOGY BI 465	Single semester human physiology majors course with lab. Minimum of four semester hour (lecture plus lab) credit. Required prerequisite: introductory general chemistry course. Recommended prerequisite: introductory majors life science course. OR Both semesters of two-semester majors sequence in human anatomy & physiology with labs. Laboratory includes physiology, histology, and dissections of human cadavers or other appropriate mammalian dissections. Minimum of eight semester hours (lecture plus lab) credit (combined for both semesters). Required prerequisite: introductory general chemistry. Recommended prerequisite: introductory majors life science course. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	 Recognize mechanisms and regulation of homeostasis. Explain the basic physiological processes of all body systems. Discuss the interdependence among the structural levels of organization in the body. Analyze physiological scenarios and pathophysiology of common diseases. Relate the physiological processes to the anatomy of the human body.
GENERAL ZOOLOGY BI 701	Introductory majors course covering the study of animals and related organisms with lab. Topics include such areas as taxonomy, systematics, anatomy, physiology, ecology, behavior, and evolution. Minimum of four semester hours (lecture plus lab) credit. No prerequisites. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	None.
INVERTEBRATE ZOOLOGY BI 714	Major course in the study of non-vertebrate animals with lab. Minimum of four semester hours (lecture plus lab) credit. Required prerequisite: majors life science course. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	None.
GENERAL ENTOMOLOGY BI 724	Major course in the study of insects. Minimum of three semester hours (lecture plus lab) credit. Required prerequisite: introductory majors life science course. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	None.
HUMAN GENETICS BI 851	Major course in the study of human heredity. Minimum of three semester hours credit. Required prerequisite: introductory level major course in life science.	None.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
TERMINOLOGY AND WORD ORIGINS	Introductory course in the study of the origin,	None.
BI 903	construction, meaning, and pronunciation of terms	
	used in the life sciences and related fields. Minimum of	
	two semester hours credit.	
INTRODUCTION TO CELL BIOLOGY	Introductory majors course in the study of cellular	None.
BI 905	structure, physiology, and concepts with lab. Minimum	
	of four semester hours (lecture plus lab) credit. No	
	prerequisites. A minimum of 75% of the lab component	
	must be traditional face-to-face instruction (as opposed	
	to online instruction.) (updated 09/2022).	
INTRODUCTION TO WILDLIFE	Introductory major course in the study of wildlife.	None.
BI 907	Minimum of three semester hours credit. Required	
	prerequisite: introductory majors life science course.	

BUSINESS COMMUNICATIONS (BC)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER			(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
BUSINESS COMMUNICATION	Business Communications is a survey course of	1.	Demonstrate proper formatting in business writings.
BC 001	communications skills in the business environment.	2.	Construct appropriate business writing in a variety of business
	Course content includes writing genres specific to		situations.
	business, delivering oral presentations, and developing	3.	Model professional and ethical communication and behaviors in various
	interpersonal skills. Critical thinking and problem		business settings
	solving skills are emphasized. Development of these	4.	Apply business communication techniques in oral, written, and
	skills is integrated with the use of technology.		electronic presentations.
		5.	Make use of interpersonal strategies to address cultural differences and
			diversity in the workplace.
		6.	Utilize appropriate electronic elements in oral and written
			communications.

CHILD DEVELOPMENT (CD)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTION TO CHILD DEVELOPMENT CD 005 MARRIAGE AND FAMILY DEVELOPMENT CD 010 INFANCY AND EARLY CHILDHOOD	Study of physical, social, emotional, and cognitive development of children from conception through adolescence. Building relationships, dating, engagement, and marriage in present day society. Study of prenatal development through early childhood	Describe physical, cognitive, social and emotional development. Describe biological and environmental influences on growth and development. Compare and contrast development changes in diverse sociocultural settings. Identify developmental milestones. None.
DEVELOPMENT CD 015	with an emphasis on developmental stages and behavior. Utilizes discussion and field experience.	
CHILD GUIDANCE (with lab) CD 020	Developmental needs and behavior of young children with emphasis on methods and principles of positive guidance. Supervised lab required.	None.
FAMILIES/CURRENT ISSUES CD 025	Study of critical issues affecting men, women, children and families. Focus is on causes as well as methods for coping with changes.	None.
FAMILY DEVELOPMENT CD 030	Centered around the family as it moves through the stages of the family life cycle, emphasizing development and relationship of family members.	None.
CHILD GROWTH AND DEVELOPMENT CD 101	This course will identify patterns of the physical, intellectual and emotional/psycho-social development of children. The course will recognize the major theories of human development as they apply to children.	 Interpret the different principles and theories of child development. Describe the different scientific methods used to study child development. Identify the physical, cognitive, social and emotional changes that influence child development. Explain the different cultural and environmental influences of child development. Summarize relevant literature.
CHILD GUIDANCE CD 102	Developmental needs and behavior of young children with emphasis on methods and principles of positive guidance. No supervised lab required.	 Demonstrate knowledge of the theoretical and philosophical foundations of guidance and be able to apply this knowledge in developmentally appropriate ways. Explain the importance of the culture, family structure and family dynamics as influencing elements on a child's behavior. Identify components of evidence-based guidance techniques. Examine physical, biological and environmental factors that affect early childhood behavior.

CHILD AND FAMILY IN THE COMMUNITY CD 103	Course emphasis on promoting optimum development and support of families and children within programs and the larger community.	 Examine how educational, political, and socioeconomic factors directly impact the lives of diverse children and families. Analyze strategies that support and empower families through respectful, reciprocal relationships to involve all families in their children's development and learning. Identify community support services and agencies that are available to community and families.
CHILDREN WITH SPECIAL NEEDS CD 104	Course focuses on children with special abilities and implementing practical strategies for inclusion.	None.
FOUNDATIONS AND PROFESSIONALISM IN PROGRAMS FOR CHILDREN CD 105	Course explores the early childhood profession and its multiple historical, philosophical, and social foundations, including how these foundations influence current thought and practice.	None.
CHILD HEALTH, SAFETY AND NUTRITION CD 106	The identification and implementation of best practices for health, safety, and nutrition in a variety of early childhood settings.	 Analyze current wellness issues in early childhood settings and the roles of health, safety, including abuse and neglect, and nutrition standards and guidelines in teaching practices. Demonstrate skills in developing policies, procedures and planning in relation to health, safety and nutrition practices for children. Develop skills in planning for childrens' health, safety and nutrition education. Create culturally responsive plans to partner with families and other educational constituents to promote children's wellness. Identify how physical, mental health, nutritional and safety needs influence the growth and development of children.
LANGUAGE AND LITERACY DEVELOPMENT CD 107	The study of language development and emergent literacy theories and practices.	None.
CREATIVE EXPRESSIONS CD 108	The study of creativity with appropriate experiences in play, music, art and motor skills.	None.
INTEGRATED CURRICULUM DEVELOPMENT CD 109	Course covers how to create, evaluate, and select developmentally appropriate materials, equipment, and environments that support children's early learning. Provides the opportunity to plan, implement, and evaluate an integrated curriculum that focuses on children's needs and interests and takes into account culturally valued content and children's home experiences.	None.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
COGNITIVE DEVELOPMENT AND	This course focuses on cognitive development, cognitive	None.
DEVELOPMENTALLY APPROPRIATE	theories, and developmentally appropriate learning	
EXPERIENCES	experiences for young children birth to eight years.	
CD 110	These courses include the study and planning of suitable	
	activities in numeracy, physical science, natural science	
	and the social sciences. Students learn about young	
	children's cognitive development and reasoning	
	processes.	
INFANT-TODDLER PROGRAMMING (lab 24	Course focuses on how to create, evaluate and select	None.
or more hours)	developmentally appropriate materials, equipment and	
CD 111	environments that support the development and	
	learning of children birth through 36 months. The course	
	will include the student of developmental theories and	
	the design and implementation of curriculum that is	
	individually appropriate, age-stage appropriate and	
	culturally appropriate.	
INFANT-TODDLER PROGRAMMING (lab 23	Course focuses on how to create, evaluate, and select	None.
or less hours)	developmentally appropriate materials, equipment and	
CD 112	environments that support the development and	
	learning of children birth through 36 months. The course	
	will include the student of developmental theories and	
	the design and implementation of curriculum that is	
	individually appropriate, age-stage appropriate and	
	culturally appropriate.	
SUPERVISOR MANAGEMENT	Focus on how to effectively manage child care programs.	
CD 114	Relevant and current issues in the field are addressed.	
	Licensing requirements, managing staff, and ethical	
	professional issues are studied. How to implement	
	developmentally appropriate practices and how to	
	create a positive and safe learning environment are	
	included.	

CHEMISTRY (CH)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
DESCRIPTIVE CHEMISTRY	Descriptive Chemistry, a one semester course for non-	NOTE: Upon completion of this course, students will be able to meet 80% of
CH 100	science majors. This course is a survey of the	the following outcomes:
	fundamentals of inorganic and/or organic chemistry	1. Explain the scientific method and its application.
	and may or may not include laboratory.	2. Make use of symbols for elements and ions and use them to name
	Prerequisite: none.	chemical compounds.
		3. Demonstrate the ability to interpret measurements and apply basic unit conversions in chemistry.
		4. Describe the organization of the periodic table and predict general
		trends of properties and reactivities.
		5. Describe the nuclear model of the atom and the history of its
		development.
		6. Identify applications of chemistry in everyday activities.
INTRODUCTION TO CHEMISTRY	Introductory Chemistry, a one-semester courses in	NOTE: Upon completion of this course, students will be able to meet 80% of
CH 110	preparation for the general chemistry sequence or for	the following outcomes:
	students with degree plan that has a one-semester	Apply observations, safety and techniques to basic laboratory
	chemistry requirement. This course includes	procedures.
	fundamental knowledge of inorganic chemistry; with	2. Explain how the periodic table can be used to predict the structure and
	laboratory.	reactivity of the atom.
	Prerequisite: Elementary high school algebra skills.	3. Classify and balance chemical equations.
	A minimum of 75% of the lab component must be	4. Perform typical chemistry calculations including unit conversions,
	traditional face-to-face instruction (as opposed to	stoichiometry, concentrations, calorimetry, and gas laws.
	online instruction.) (updated 09/2022).	5. Determine the chemical formula and the name for simple ionic and
		covalent compounds.
		6. Apply qualitative models of acids and bases.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
GENERAL ORGANIC AND BIOCHEMISTRY CH 115	A one semester course targeted toward allied health professionals with general chemistry, organic chemistry and biochemistry; with lab. Prerequisite: Elementary high school algebra skills.	 NOTE: Upon completion of this course, students will be able to meet 80% of the following outcomes: Apply observations, safety and techniques to basic laboratory procedures, including a written component. Analyze and solve problems, including clinical calculations, using proper precision and units. Represent and analyze formation of molecular and ionic compounds and apply the rules of nomenclature to inorganic substances. Identify and make use of quantitative relationships from chemical formulas and chemical equations. Predict atomic structure and reactivity based on an element's position in the periodic table. Qualitatively apply gas law relationships Analyze the energy changes of physical and chemical processes Describe the properties of functional groups in organic chemistry. Classify biomolecules into macromolecular categories and describe their biological functions.
CHEMISTRY I CH 120	Chemistry I, a course recommended for students in applied sciences, including paramedical sciences. This course includes nomenclature; stoichiometry; atomic structure; chemical bonding; solutions; gas laws and thermochemistry with laboratory. Co-requisite: intermediate algebra or two units of high school algebra. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	NOTE: Upon completion of this course, students will be able to meet 80% of the following outcomes: 1. Apply observations, safety and techniques to basic laboratory procedures, including a written component. 2. Solve problems using proper precision and units. 3. Apply the rules of nomenclature to inorganic substances. 4. Utilize quantitative relationships from chemical formulas and chemical equations. 5. Classify reactions in aqueous solutions. 6. Identify energy changes associated with chemical reactions and physical processes. 7. Utilize the electronic structure of atoms and ions to explain observable periodic properties. 8. Relate compound formation to chemical bonding, molecular geometry and polarity to explain physical properties.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
CHEMISTRY II CH 130	Chemistry II is a continuation of CH 120 and includes equilibrium, kinetics, thermodynamics, electrochemistry, qualitative analysis, and may include other selected topics, with laboratory. Prerequisite: CH 120. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	 NOTE: Upon completion of this course, students will be able to meet 80% of the following outcomes: Develop safe laboratory procedures using techniques including separation and titration including a written component with interpretation. Identify redox reactions and explain the importance of electron transfer in processes. Distinguish between homogeneous and heterogeneous equilibria and predict the shift in equilibrium when disturbed. Apply the fundamentals of kinetics to chemical systems. Classify aqueous equilibria utilizing pH and solubility rules.
GENERAL CHEMISTRY I CH 140	General Chemistry I is an algebra based course. This course includes nomenclature, atomic and molecular structure, stoichiometry, bonding, states of matter, thermochemistry, acids and bases, and gas laws; with laboratory. Co-requisite: College Algebra or equivalent. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	 NOTE: Upon completion of this course, students will be able to meet 80% of the following outcomes: Apply observations, safety and techniques to basic laboratory procedures, including a written component. Analyze and solve problems using proper precision and units. Apply the rules of nomenclature to inorganic substances. Identify and make use of quantitative relationships from chemical formulas and chemical equations. Prepare solutions as well as analyze reactions in aqueous solutions. Analyze the energy changes of chemical reactions and physical processes. Predict the electronic structure of atoms and ions and be able to explain observable periodic properties. Demonstrate understanding of the formation of compounds including chemical bonding, molecular geometry and polarity in order to explain physical properties.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
GENERAL CHEMISTRY II	General Chemistry II is an algebra-based course. This	NOTE: Upon completion of this course, students will be able to meet 80% of
CH 150	course is a continuation of CH140 with emphasis on	the following outcomes:
	kinetics, equilibrium, thermodynamics, electrochemistry, qualitative analysis, organic chemistry, biochemistry, and nuclear chemistry; with	Develop safe laboratory procedures using techniques including filtration, spectroscopy, and titration. Communicate observations and data interpretation in written form.
	laboratory. Prerequisite: CH140.	Identify and describe the attractive forces that exist between components of condensed phases and solutions (or mixtures) and apply these concents to physical proporties. **The condense of the physical proporties** **The condense of the ph
	A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	these concepts to physical properties.Demonstrate understanding of redox reactions including quantitative relationships among free energy, equilibrium constant and electron transfer potential.
		Use the principles of thermodynamics to predict the position and direction of chemical equilibria.
		5. Explain chemical kinetics using collision theory and evaluate reaction orders using graphical analysis.
		6. Demonstrate understanding of homogeneous and heterogeneous equilibria, determine and evaluate the relationship between the equilibrium constant and the reaction quotient, and predict how an equilibrium system responds to perturbations.
		7. Apply the concepts of equilibria to pH calculations (acids, bases, salts, neutralization reactions and buffers) and to solubility calculations of slightly soluble salts.
ORGANIC / BIOCHEMISTRY	Organic/Biochemistry is a continuation course for	Use nomenclature to differentiate between organic structures with
CH 160	students whose major does not require other chemistry	differing functional groups.
	courses. This course is an introduction to organic and	2. Describe the properties and reactions of organic molecules.
	biochemistry.	3. Recognize and identify the structures of the main classes of
	Prerequisite: One semester of CH 110 or higher.	biomolecules.
		4. Describe the functions of biomolecules such as proteins, lipids,
		carbohydrates, and nucleic acids.
BRIEF ORGANIC	Priof Organic Chamistry, a one competer course in	Apply organic reactions to biochemical processes. Use nomenclature to differentiate between organic structures with
CH 200	Brief Organic Chemistry, a one semester course in organic chemistry. This course includes general	differing functional groups and stereochemistry.
C11 200	principles, methods of preparation, reactions, and uses	Recognize and identify the reactions of the main classes of organic
	of organic compounds. Prerequisite: CH 130 or CH 150.	molecules.
	5. 5. 5. 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Propose valid mechanisms for organic reactions.
		4. Recognize steric and electronic effects of organic molecules. Output Description:
		5. Identify structural features of organic molecules using spectroscopic
		methods.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ORGANIC CHEMISTRY I CH 210	Organic Chemistry I is the first course of a two-semester sequence. This course is intended for science majors and pre-professional students. This course includes aliphatic and aromatic nomenclature, structure, stereochemistry, selected mechanisms and reactions with an introduction to interpretive spectroscopy, with laboratory. Prerequisite: CH 150. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	 NOTE: Upon completion of this course, students will be able to meet 80% of the following outcomes: Describe and apply the concepts of hybridization, bonding, molecular and electronic geometry, resonance, and formal charge to the structure and reactivity of organic molecules. Identify representative functional groups as well as name and draw structures of alkanes, alkenes, alkynes, and alkyl halides according to IUPAC rules. Discuss the stereochemistry of organic compounds, identify their stereochemical relationships, and describe them using appropriate terms. Analyze the structure, conformation and stability of organic molecules using drawings (e.g. Newman or Fischer projections), and describe molecules in terms of strain and relative energies. Explain the effects of structure on acidity and basicity, and apply the concepts of Brønsted-Lowry acid-base equilibria to organic compounds and their reactions. Apply the Lewis definitions of acids and bases to electrophiles and nucleophilles. Propose valid mechanisms for electrophilic addition, free-radical substitution and addition, nucleophilic substitution, and elimination reactions. Relate these mechanisms to reaction coordinate energy diagrams, comparing competing pathways when appropriate, using thermodynamic and kinetic principles. Predict the products of, or identify the appropriate reagents for, the reactions of alkanes, alkenes, alkynes and alkyl halides. Describe the reactions in terms of stereochemistry and/or regiochemistry where applicable. Devise multi-step syntheses involving these functional groups. Interpret IR spectra to identify or classify organic compounds.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ORGANIC CHEMISTRY II CH 220	Organic Chemistry II is the second course of the two-semester sequence. This course continues the development of the chemistry of functional groups with emphasis on aldehydes & ketones, carboxylic acids, amines, and phenols in both aliphatic and aromatic compounds then concludes with the introduction of biological molecules. Mechanisms and stereochemistry are emphasized in all reactions. The continued application of spectra is fundamental with laboratory time of 3-6 hours per week, with laboratory. Prerequisite: CH 210. A minimum of 75% of the lab component must be traditional face-to-face instruction (as opposed to online instruction.) (updated 09/2022).	 NOTE: Upon completion of this course, students will be able to meet 80% of the following outcomes: Identify representative functional groups as well as name and draw structures of arenes, carbonyl compounds, ethers, nitriles, and amines according to IUPAC rules. Propose valid mechanisms for reactions of arenes, carbonyl compounds (both the carbonyl carbon and the alpha-carbon to the carbonyl carbon), ethers, nitriles, and amines. Predict the products of, or identify the appropriate reagents for, the reactions of arenes, carbonyl compounds (both the carbonyl carbon and the alpha-position to the carbonyl carbon), ethers, nitriles, and amines. Describe the reactions of arenes, carbonyl compounds (both the carbonyl carbon and the alpha-position to the carbonyl carbon), ethers, nitriles, and amines in terms of stereochemistry and/or regiochemistry where applicable. Devise multi-step syntheses involving arenes, carbonyl compounds (both the carbonyl carbon and the alpha-position to the carbonyl carbon), ethers, nitriles, and amines. Safely apply techniques to organic laboratory procedures, including a written or oral component based on laboratory observations. Perform synthetic transformations of compounds containing functional groups such as arenes, carbonyl compounds, ethers, nitriles, and amines. Purify products of synthetic transformations utilizing common organic laboratory techniques. Apply spectdroscopic techniques to identify or classify organic compounds.

COMMUNICATION (CM)

Reviewed 9/2021

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
CONFLICT MANAGEMENT	This course focuses on the role of communication in	None.
CM 001	conflicts that occur in personal, professional, and	
	cultural contexts. These contexts may include	
	intrapersonal and interpersonal relations, family, inter-	
	group, organizational, and cross-cultural conflicts.	
	Emphasis is placed the analysis of conflict situations	
	and the application of effective conflict management.	
FAMILY COMMUNICATION	This course is designed to introduce students to the	None.
CM 002	basic concepts and theories regarding communication	
	patterns in family settings. Topics may include power	
	and control, parent-child communication, sibling	
	communication, communication roles in the family, and	
	current societal and historical considerations	
	concerning gender and family relationships. The course	
	will also examine the history of and changing nature of	
	communication in the family.	
INTERVIEWING	This course is a study of the interviewing process as a	None.
CM 003	technique for gathering information appropriate to a	
	broad range of interviewing situations. These may	
	include employment, appraisals, reprimand, sales,	
	counseling, and media interviews. The course also may	
	focus on interviewing as a strategy for research and a	
	means for collecting information from mass media.	
LEADERSHIP	This course introduces the concepts that are central to	None.
CM 004	effective leadership that is enacted in various	
	communication environments. Topics may include a	
	communication skills model for leadership, networking,	
	the leader's role in decision making, promoting positive	
	work relationships, the leader as visionary,	
	characteristics of competent leadership, attributes of	
	teams, and creation of effective work climates.	

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ORGANIZATIONAL COMMUNICATION CM 005	This course will introduce students to organizational communication research and theory and require them to display both theoretical and practical knowledge of processes that individuals use to succeed in their careers. The types of organizations studied may include businesses, government organizations, hospitals, schools, industrial firms, media, community	None.
	organizations, as well as professional, social, educational, and political groups.	
PERSUASION CM 006	This course provides a survey of major theories of persuasion that explain how to change another person's attitudes and behavior as well as evaluate the persuasive appeals of other advocates. Students will enhance message construction skills as well as critical thinking skills. The course includes discussions of classical persuasion, theories of attitude change, and interpersonal compliance gaining strategies. The application of persuasion will be studied in a variety of	None.
POLITICAL COMMUNICATION CM 007	contexts. This course is a study of the rhetoric of social movements and political campaigns. Students employ principles and methods of critical analysis, both historical and contemporary, to interpret and evaluate political persuasion. It includes the analysis of speeches as well the impact of the mass media on political power.	None.

COMPUTER SCIENCE (CS)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ELEMENTARY COMPUTER LITERACY	A course with no prerequisites intended for both CS	1. The learner/student will construct word processing documents using a
CS 000	majors and non-majors. This course involves training in	variety of advanced and automated formats.
	spreadsheets, databases, word-processing, ethics,	2. The learner/student will construct spreadsheets to computer and analyze
	vocabulary, internet skills, and file system	data.
	management.	3. The learner/student will build visually dynamic presentations.
PROG FUNDAMENTALS	A course with no prerequisites intended for both CS	Describe problem solutions using flow charts and pseudocode
CS 001	majors and non-majors. This course involves logic,	2. Identify elements of programming
	pseudo-code, flow charts, statement sequencing,	3. Verify computer programs
	conditional statements, loop structures, and	4. Create computer programs
	input/output. It may be in any programming language	5. Validate computer programs
	or language independent.	
ELEMENTARY PROCEDURAL PROG IN	A course in procedural programming, taught in the	None.
BASIC	Basic language. This course includes basic control	
CS 004	structures, files, input/output, single and multi-	
	dimensional arrays, searching, and sorting.	
ELEMENTARY PROCEDURAL PROG IN C/	A course in procedural programming, taught in either	1. Apply fundamental programming techniques and concepts in C/ C++
C++	the C or C++ language. This course includes basic	language (input/output, data types, control structures, operators,
CS 005	control structures, files, input/output, single and multi-	functions, and arrays).
	dimensional arrays, searching, and sorting. This course	2. Apply some high-level principles of program design, problem solving,
	is distinguished from CS 008 by using a procedural	and testing and debugging.
	design process.	
ELEMENTARY PROG IN COBOL	A first course in COBOL programming, ending with a	None.
CS 006	study of one-dimensional tables, including searching.	
ELEMENTARYPROG IN VISUAL BASIC	A first course in Visual Basic programming. This course	None.
CS 007	includes graphical user interface design, event driven	
	programming, tool box controls and properties, basic	
	control structures, and dynamic arrays.	
ELEMENTARY OBJECT ORIENTED PROG IN	A course in object oriented programming, taught in the	1. Apply fundamental programming techniques and concepts in C++
C++	C++ language. This course includes basic control	(input/output, data types, control structures, operators, functions, and
CS 008	structures, files, input/output, single and multi-	arrays).
	dimensional arrays, searching, and sorting. This course	2. Apply some high-level principles of program design, problem solving,
	is distinguished from CS 005 by using an object oriented	and testing and debugging.
	design process.	3. Apply object oriented programming concepts including encapsulation,
		inheritance, polymorphism, and abstraction.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ELEMENTARY OBJECT ORIENTED PROG IN JAVA CS 009	A course taught in the Java language in object oriented programming. This course includes basic control structures, files, input/output, single and multidimensional arrays, searching, and sorting.	 Apply fundamental programming techniques and concepts in Java (input/output, data types, control structures, operators, functions, and arrays). Apply some high-level principles of program design, problem solving, and testing and debugging. Apply object oriented programming concepts including encapsulation, inheritance, polymorphism, and abstraction.
C PROG CS 011	A course in procedural programming in the C language, with a prerequisite of prior programming experience. This course includes dynamic memory allocation, linked lists, stacks, queues, and binary trees.	None.
C ++ PROG CS 012	A course in object oriented programming in the C++ language, with a prerequisite of prior programming experience. This course includes dynamic memory allocation, linked lists, stacks, queues, and binary trees, polymorphism, inheritance, and encapsulation. The design process used is object oriented.	None.
JAVA PROG CS 013	A course in object oriented programming in the Java language, with a prerequisite of prior programming experience. This course includes dynamic memory allocation, linked lists, stacks, queues, and binary trees, polymorphism, inheritance, and encapsulation. The design process used is object oriented.	None.
COBOL PROG II CS 014	A second course in programming, using the COBOL language. This course starts with multi-dimensional arrays, and covers advanced data access management.	None.
GRAPHICAL USER INTERFACE EVENT DRIVEN PROG CS 015	This course includes graphical user interface design, event driven programming, tool libraries, basic control structures, and dynamic arrays	None.
INTERNET PROG CS 016 RAPID APPLICATION DEVELOPMENT	Dynamic web pages, CGI, and client-server relations, not based on web page creation tools. Using graphical user interface to implement more	None.
CS 017	sophisticated applications. These include multiple document interface (MDI), database access methods, client/server systems, concepts of operating system interface via application program interface (API) calls, active components or their equivalent on other platforms.	Notice.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
DISCRETE MATHEMATICS FOR COMPUTER SCIENCE CS 018	An advanced, upper division, course in discrete mathematics. Theory and application of discrete mathematical models fundamental to analysis of problems in computer science. Set theory, formal logic and proof techniques, relations and functions, combinations and probability, undirected and directed graphs, Boolean algebra, switching logic.	 Apply logical reasoning to solve basic problems. Evaluate Formal Logic statements. Apply standard techniques of discrete mathematics to solve problems from probability theory, combinatorics, and number theory. Prove theorems using proof techniques. Apply set theory techniques in solving problems. Apply induction and recursion in solving problems. Solve problems involving directed and undirected graphs. Solve problems involving trees. Apply Boolean Algebra in solving problems.
OBJECT ORIENTED PROG IN JAVA CS 019	A course in object oriented programming in Java. This course includes encapsulation, data abstraction, poly morphism and inheritance.	None.
ELEMENTARY C# PROGRAMMING CS 020	A course in object oriented programming, taught in the C# language. This course includes basic control structures, files, input/output, single and multidimensional arrays, searching, and sorting. This course is distinguished from CS 005 by using an object oriented design process.	None.
C# PROGRAMMING CS 021	A course in object oriented programming in the C# language, with a prerequisite of prior programming experience. This course includes dynamic memory allocation, linked lists, stacks, queues, and binary trees, polymorphism, inheritance, and encapsulation. The design process used is object oriented.	None.
MOBILE APPLICATION DEVELOPMENT FOR iOS CS 025	A course focusing on the fundamentals of mobile application development, design, and architecture. This course focuses on iOS development using Swift and XCode.	None.
MOBILE APPLICATION DEVELOPMENT FOR Android CS 026	A course focusing on the fundamentals of mobile application development, design, and architecture. This course focuses on Android development using Java	None.
MOBILE APPLICATION DEVELOPMENT FOR BOTH iOS AND Android CS 027	A course focusing on the fundamentals of mobile application development, design, and architecture. This course focuses on iOS and Android OS. This course will utilize scripting, XCode, Java and other mobile development environment.	None.

CRIMINAL JUSTICE (CJ)

Reviewed 9/2023

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTION TO CRIMINAL JUSTICE CJ 101	An overview of the criminal justice system, to include police, courts and corrections as they pertain to both adults and juveniles. An understanding of the participants and their roles, in accomplishing the missions of the criminal justice system.	 Identify the components of the criminal justice system Describe the history and development of the criminal justice system Examine contemporary issues in criminal justice Identify criminal justice theories
INTRODUCTION TO LAW ENFORCEMENT CJ 102	History, development, and philosophy of law enforcement in a democratic society; introduction to agencies involved in the administration of criminal justice; career orientation.	 Explain history and development of policing Explain technology, practices, and training in policing Examine ethical issues, problems, and accountability in policing
INTRODUCTION TO CORRECTIONS CJ 103	An overview of the historical development and a complete analysis of the entire adult corrections system.	 Outline the historical development of corrections in America Compare the philosophical bases by which offenders are punished Identify the major components which make up a correctional system in the United States today
INTRODUCTION TO JUVENILE JUSTICE AND DELINQUENCY CJ 104	An overview of the organization, function, and jurisdiction of the juvenile justice system; methods of handling, processing and detention of juveniles; case disposition, court procedures, and sociological perspectives.	 Identify the history, development, functions and philosophy of the juvenile justice system in the United States Identify and explain the theories and causes of delinquency Compare differences in the juvenile justice system with the adult criminal justice system
CRIMINAL LAW I CJ 105	The basic concepts of the theory of substantive criminal law including sources, classification of crimes, anticipatory offenses, parties to crime, uncompleted crimes, criminal liability, and defenses.	None.
CRIMINAL LAW II CJ 106	An examination of the nature of the criminal acts of substantive criminal law defining the necessary elements and punishment of each act.	None.
CRIMINAL PROCEDURES CJ 108	Rules, principles, and concepts governing the enforcement of arrest, search, and seizure primarily focusing on the 4 th , 5 th , and 6 th Amendments to the U.S. Constitution.	None.
EVIDENCE CJ 109	An analysis of the rules of evidence with an emphasis on the conceptual and definitional issues of admissibility, relevancy, materiality, weight, burden of proof, presumptions, types of evidence, judicial notice, evidentiary privileges, best evidence, opinion evidence, and hearsay evidence and its exceptions.	None.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
FUNDAMENTALS OF CRIMINAL INVESTIGATION CJ 110	An introduction to the fundamental of criminal investigation, including theory and history, conduct at crime scenes, collection and preservation of evidence.	Describe the history and development of the criminal investigative process Apple and explain practical understanding of investigative methodology Describe the foundations and principles underlying the basic rules of evidence collection
POLICE COMMUNITY RELATIONS CJ 111	An examination of the relationships existing between the police and the communities they serve. Emphasis will be placed on the officer's role relative to the community, crime prevention, civil rights, and the elements of effective community relations.	None.
POLICE OPERATIONS PATROL CJ 112	A study of the police patrol operation, its organization and measurement of effectiveness, assignment of personnel, department policies, public relations, and the use of equipment in patrol operations.	None.
TRAFFIC CJ 113	Police responsibility in traffic control; organization of traffic and patrol division; routine traffic duties and accident reports.	None.
CULTURAL DIVERSITY CJ 114	The study of the differences and similarities of diverse groups and understanding of how these differences and similarities are interrelated to the Criminal Justice system components.	None.
POLICE ADMINISTRATION AND ORGANIZATION CJ 115	The administration of a police agency with special emphasis on organization, management, leadership, planning, training, budgeting, selecting and supervising of police personnel.	None.
ETHICS IN CRIMINAL JUSTICE CJ 116	None.	None.
CRIMINOLOGY CJ 117	None.	None.
PROBATION, PAROLE, AND COMMUNITY CORRECTIONS CJ 118	None.	None.

EARLY CHILDHOOD EDUCATION (CE)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
FOUNDATIONS IN EARLY CHILDHOOD EDUCATION CE 001	Overview of early childhood education, birth through eight years of age, with emphasis given to: historical roots and development of childhood education; contributions of leaders in the field; a description of programs that meet the needs of young children; and career opportunities for early childhood educators.		Explain NAEYC Guidelines for Early Childhood Education to gain knowledge to advocate for children. Apply the NAEYC Code of Ethical Conduct to gain Knowledge to advocate for children. Recognize and utilize developmentally appropriate and effective practices in early childhood education. Explain the historical, social, and ethical foundations of early childhood education which enables the teacher to articulate a philosophy and rationale for appropriate principles and practices. Compare various theories and approaches to early childhood education. Identify behaviors that recognize and respect diversity, how it influences learning, and builds connections among children's families, communities, and schools.
HOME, SCHOOL, COMMUNITY RELATIONS CE 005	Overview of the impact of home, school, and community relationships as they affect the total educational experience of children from diverse backgrounds from birth through age eight. Examines the importance of family involvement in the schools and a variety of community resources available to both educators and families that enhance the educational experiences of the child. Techniques to develop and maintain home, community, and school communications will be explored.	1. 2. 3. 4. 5.	Analyze demographics of modern families and parenting patterns. Define parent involvement and describe perspectives and history of parent involvement in early childhood programs and schools. Demonstrate techniques and practices for developing effective parent partnerships. Identify and explain advocacy roles of teachers, parents, community and government. Examine and propose solutions to problems and issues confronting families with young children. Assess the functions and services offered by social service agencies, support services, and clinics in the local community, the State of Oklahoma, and on the national level.
INFANT AND TODDLER DEVELOPMENT CE 009	Explore models, principles, curriculum, and practices of developmentally appropriate infant-toddler care and education; develop the knowledge base, skills, and dispositions necessary to plan and facilitate the development of young children ages birth through two in group care settings. (added 02/2013)	1. 2. 3.	Describe developmentally appropriate practices for infants and toddlers. Develop caregiving routines that maximize physical, psychosocial, and cognitive development for all infants and toddlers through respectful, responsive, and reciprocal practices. Critique infant/toddler environments for quality care and education and consider the role of parents and communities in the learning environment.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
CHILD DEVELOPMENT CE 010	A general study into the field of child development by examining the changes that occur in a child's cognitive abilities, emotional patterns, motor behavior, and social capacities from birth to age eight from the perspective of an early childhood educator.	 Using current research, students will identify specific needs, characteristics, tasks, and problems corresponding to the various stages of child development. Determine and analyze sociocultural factors of families for diverse family structures Compare and contrast basic theories and information concerning human development and learning pertaining to the following stages of the lifecycle: prenatal, infancy, childhood, and adolescence.
CREATIVE ARTS CE 015	Study of basic elements in art, music, and movement and the relationship of the creative arts to the development of a culture. Appropriate methods, materials, and techniques for teaching art, music, and movement to children from birth through eight years of age are explored.	 Describe the difference between the concepts of process art and product art. Demonstrate the use of a variety of art media to create original works. Identify developmentally meaningful and challenging curriculum using own knowledge, appropriate early learning standards and resources from the course. Integrate art, music, and movement appropriately into the curriculum to demonstrate the importance of creative arts.
CREATIVE EXPRESSIONS CE 017	Explore stages of development of children from birth through age eight in the arts; develop techniques and materials to use in basic art media; develop skills and leadership in music activities; explore play, improvisation, and dramatization in creative dramatics.	 Define the teacher's role in fostering creativity in the early childhood classroom. Recognize the importance of self-discovery to learning. Use knowledge of child development in facilitating developmentally appropriate activities in art, music and dramatic play. Design creative experiences based on the observations of children participating in art, music and dramatic play activities. Integrate art, music and dramatic play appropriately into the curriculum.
LANGUAGE AND LITERACY CE 020	After surveying language development and techniques for its development as it emerges from infancy through eight years of age, the candidate will plan and learn to provide opportunities that encourage the emergence of literacy. The candidate will also develop an understanding of respect for socio-cultural diversity of literacy development as well as the inter-relationships of culture, language thought and the function of the home language in the development of young children.	 Assess and reflect on language development, both oral and written, and its expansion, including second language learning and how literacy develops in children birth-8. Compare and contrast reading readiness and emergent literacy theories and plan instruction based on them. Identify and demonstrate understanding of the essential areas of reading instruction: phonemic awareness, phonics, fluency, vocabulary, and text comprehension. Analyze the factors that contribute to language and literacy difficulties and the characteristics of children experiencing difficulty in language and literacy development.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
	Chindria of the annual sheet was a suite that divest	1	,
HEALTH, SAFETY, AND NUTRITION	Study of the approaches that recognize that direct	1.	Examine the physical growth of children and practices that meet their
CE 030	relationships exist between health status, safety and		changing needs.
	nutrition. Emphasis is intended for candidates working	2.	Plan positive health routines for children within the framework of an
	in an educational setting and for adults and parents		early
	who desire additional information about current		childhood program.
	concepts in the fields of health, safety and nutrition as	3.	Plan appropriate snacks and meals for young children.
	they relate to children from birth through eight years of	4.	Identify common childhood diseases and plan appropriate responses to
	age.		their onset.
		5.	Plan child-centered activities to promote young children's health, safety,
			and nutrition.
		6.	Identify symptoms of child abuse and describe appropriate responses
			when detected.
CHILD GUIDANCE WITH LAB	Study of developmental needs and behaviors of young	1.	Select positive child guidance strategies that promote children's social
CE 035	children with emphasis on principles of guidance and		and emotional development.
	methods of working with children from birth to age	2.	Recognize diverse family and community characteristics and their
	eight and families. Required observation and		influence on child development.
	participation in early childhood settings.	3.	Utilize observation and other appropriate assessment tools for gaining
	, ,		understanding of children's needs.
		4.	Explore developmentally appropriate strategies for working with young
		l	children.
	I		omarcii.

ECOLOGY (EC)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ECOLOGY	The quantitative study of the interrelationships	1. Differentiate among population, community and ecosystem-level
EC 101	between organisms and their environments. Lab	characteristics
	component required. (Revised February of 2014)	 Compare and contrast ecosystem-level functions across aquatic and terrestrial systems
		3. Explain how organisms interact with their biotic environment at
		individual, population, and community scales
		4. Describe and contrast ecosystem-level processes including nutrient
		cycling and energy flow
		5. Evaluate succession among communities and ecosystems
		6. Interpret and analyze ecological data
		7. Examine population dynamics across species
ENVIRONMENTAL PROBLEMS	The study of interrelationships between humans and	1. Interpret scientific information related to environmental issues
EC 102	their environment.	2. Explain environmental issues in scientific terms
		3. Describe biotic and abiotic components of natural resources at multiple
		scales
		4. Describe ecological relationships among organisms (especially humans) and their environments
		 Identify problems and evaluate solutions to anthropogenic environmental issues

ECONOMICS (BU)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
PRINCIPLES OF MACROECONOMICS BU 410	Macroeconomics focuses on the overall economy and aggregate economic measures. Topics include basic principles of demand and supply, national income accounting, business cycles, inflation and unemployment, determinants of the level of output, employment and prices, money and banking, fiscal policy, monetary policy, economic growth, international trade and finance.	1. 2. 3. 4. 5. 6.	Explain the concepts of scarcity, choice, and opportunity cost and how they relate to decision making. Utilize the theory of supply and demand to explain market outcomes. Interpret macroeconomic indicators, such as GDP, inflation, and unemployment. Compare and contrast fiscal and monetary policy. Identify factors affecting international trade and finance. Explain macroeconomic forces that affect the level of economic activity
PRINCIPLES OF MICROECONOMICS BU 420	Microeconomics focuses on individual markets and market participants. Topics include basic principles of demand and supply, elasticity, opportunity cost, utility analysis, production and costs, market structures, factor market, government regulations, and international trade.	7. 1. 2. 3. 4. 5. 6.	in the short run and long run. Identify the role of money and financial intermediaries in the macroeconomy. Explain the concepts of scarcity, choice, and opportunity cost, and how they relate to decision making. Utilize the theory of supply and demand to explain market outcomes. Compare and contrast profit maximization under different market structures. Calculate microeconomic measures. Explain how government intervention affects market efficiency. Identify the effects of international trade on the welfare of market

ENGINEERING (EG)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
STATICS EG 203	Prerequisite: Differential Integral Calculus and Calculus Based Physics of Mechanics. Resultant's of vector force systems; moments about a line and of a force; static equilibrium of particles, rigid bodies and structures of particles, rigid bodies and structures involving point and distributed loads, two and three dimensional analysis of internal forces and systems of structural members, fluid statics, using integral calculus and parallel axis theorem to determine moments of inertia of complex geometries, shear and moment diagrams, friction, center of mass and centroid calculations. Vector calculations (DOT and CROSS products) and analysis of static systems.	1. 2. 3.	Apply equilibrium analysis to free body diagrams in two and three dimensions to determine unknown reactions, concentrated loadings, and distributed loadings. Perform vector operations including dot products and cross products. Calculate internal forces, including axial, shear, and bending moment in trusses (by method of sections and method of joints), frames and machines. Determine centroids, center of mass, and moments of inertia using appropriate methods (including integral calculus, composite bodies, and/or parallel axis theorem).
DYNAMICS EG 213	Prerequisite: Statics Kinematics and kinetics of particles and systems of particles using Cartesian, Normal-Tangential, and Cylindrical coordinates, solutions obtained using integral and differential calculus, constraint equations for pulley systems, work-energy principles using vector dot products, power and efficiency, potential functions and conservative forces using the del operator, impulse-momentum principles using vector equations, central and oblique impact of particles and the use of the coefficient of restitution, angular momentum principles of particles, variable mass systems, kinematics and kinetics of planar rigid bodies using vector differentials and cross products, work energy principles for planar rigid bodies, linear and angular impulse momentum principles for planar rigid bodies using vector cross products, three dimensional rigid body kinematics using vector differentials and cross products, introductory vibrations of systems of masses using differential calculus.	1. 2. 3.	Calculate the kinematics of particles using three-dimensional coordinate systems, including cartesian, tangential and normal, and polar. Analyze the kinematics of particles using Newton's Laws, work & energy, and impulse & momentum. Analyze the motion, both translational and rotational, of rigid bodies using Newton's Laws, work & energy, and impulse & momentum.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
RIGID BODY MECHANICS	Prerequisites: Differential Integral Calculus and	None.
EG 223	Calculus based Physics of Mechanics. Vector	
	representation of forces and moments; general three	
	dimensional theorems of statics; free bodies; two and	
	three dimensional statically determinate frames;	
	centroids and moments of inertia of areas. Absolute	
	motion of a particle; motion of rigid bodies; rotating	
	axes and the Coriolis component of acceleration;	
	Newton's laws applied to translating and rotating rigid	
	bodies; principles of work and energy and impulse and	
	momentum in translation and rotation; moments of	
	inertia of masses.	
STRENGTH OF MATERIALS	Prerequisite: Statics	None.
EG 233		
	Tension, compression, shear, mechanical behavior of	
	materials, Hooke's law; Poissons ratio, axially loaded	
	members, torsion, shear force and bending moment	
	diagrams, shear and bending stresses in beams,	
	transformation of stress and strain, stress from direct	
	loading and biaxial and triaxal stress, combined	
	loadings, beam deflections, statically indeterminate	
	problems, buckling of columns and structural members	
	of two materials. Liberal use of both differential and	
	integral calculus for problem solutions. A substantial	
	knowledge of statics is assumed.	
THERMODYNAMICS	Prerequisites: Calculus including integration and partial	None.
EG 243	derivatives calculus based physics of heat, college level	
	chemistry.	
	Properties of pure and ideal substances; principles	
	governing changes in forms of energy; control volume	
	energy analysis; development and application of the	
	first and second laws of thermodynamics to a variety of	
	engineering problems; vapor and gas power systems;	
	heat pump systems and other cyclic systems. Extensive	
	use of partial differential calculus to interrelate	
	thermodynamic properties to utilize equations of state.	

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ELECTRICAL SCIENCE	Prerequisites: Differential and Integral Calculus of	None.
EG 253	several variables and calculus based physics of	
	electricity.	
	Electrical circuit components; AC and DC circuit	
	analysis; mesh and nodal formulation of network	
	equations; transient and steady state response to	
	sinusoidal and step sources; Ohm's and Kirchoff's laws;	
	Thevenin and Norton circuits; source transformations;	
	energy, power, and power factors; the use of circuit	
	simulation software for circuit analysis; Laplace	
	Transform and matrix representations. (description	
	updated 02/2012)	
FLUID MECHANICS	Prerequisites: Differential and Integral Calculus of	None.
EG 303	several variables, differential equations, statics, and	
	college level chemistry.	
	Fluid properties; fluid statics and dynamics;	
	conservation equations; dimensional analysis and	
	similitude; formulations and applications of the Navier-	
	Stokes, Euler, and Bernoulli equations, viscous and	
	inviscous flow theories and applications; boundary layer	
	theory; open channel and closed conduit flow;	
	turbomachinery; and fluid measurement techniques.	
	Differential and integral calculus are utilized extensively	
	in this course. (description updated 02/2014)	

ENGINEERING TECHNOLOGY (ET)

Reviewed 2/2021

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTION TO TECHNOLOGY ET 101	An introductory course designed to orient students to the careers, industries, and critical skills within the Engineering Technology field. In addition, students may be exposed to fundamental production processes, methods, organizations, and ethics relevant to a career in Engineering Technology. College success discussions	1. 2. 3. 4.	Identify career paths in the Engineering Technology field. Identify skills required for work in the Engineering field. Explain ethics in Engineering Technology. Describe the responsibilities of regulatory agencies relevant to the Engineering Technology field. Identify the characteristics of a successful team.
INTRODUCTION TO ELECTRICITY/ELECTRONICS ET 103	may be included. No prerequisite required. Prerequisite: College Algebra Students apply the theoretical, fundamental concepts and demonstrate basic skills of electricity and electronics that involve direct current (dc), alternating current (ac), series and parallel resistive circuits, network analysis, magnetism, inductance, capacitance, transformers, electronic components, and basics of test equipment.	1. 2. 3. 4. 5. 6.	Explain the concepts of charge, voltage, current, resistance, energy, and power. Analyze a resistive network. Calculate and measure the voltages and currents of a DC network. Evaluate the power of a component in a DC network. Analyze RC and RL circuit responses. Demonstrate the safe use of basic test equipment.
INTRODUCTION TO DESIGN/DRAFTING ET 113	Study the basic concepts and techniques relating to providing geometrics construction, multi-view drawing, dimensioning, tolerance, lettering, relating to design and development using computer-aided drafting (CAD) applications. No prerequisite required. (Revised February of 2021)	1. 2. 3. 4. 5.	Demonstrate fundamental drawing techniques, as related to orthographic drawings. Analyze and explain technical drawings. Utilize computer aided design software to create a technical drawing. Produce technical drawings as part of a design process. Apply ANSI standards to produce technical drawings.

ENGLISH (E)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ENGLISH COMPOSITION I	This course provides an introduction to college-level	Analyze rhetorical strategies
E 001	writing.	2. Evaluate diverse texts
		3. Apply genre conventions
		4. Adapt composing processes for a variety of rhetorical situations.
ENGLISH COMPOSITION II	This course provides instruction in academic writing	1. Evaluate research materials.
E 002	and research techniques and builds upon the skills	2. Construct arguments for academic audiences.
	developed in English Composition I.	3. Document sources according to conventions.
		4. Compose and revise texts that synthesize source materials with original
		ideas.
INTRODUCTION TO LITERATURE	This course provides an introduction to genres of	Explain characteristics of literary genres.
E 003	literature, including poetry, prose, and drama, and to	2. Support interpretations of literature with textual evidence.
	techniques of interpretation and critical analysis.	3. Apply literary terms and concepts to diverse primary texts.
SURVEY OF AMERICAN LITERATURE I	This course examines works of American literature	1. Identify and describe relevant figures, genres, and literary traditions of
E 004	written prior to the middle of the nineteenth century.	American literature from pre-colonial times through the mid-19th
		century.
		2. Identify and describe key characteristics of the historical, social, and
		cultural influences of American literature from pre-colonial times
		through the mid-19th century.
		3. Summarize and synthesize main ideas and themes of American
		literature from pre-colonial times through the mid-19th century.
		4. Write critically about American literature from pre-colonial times
		through the mid-19th century.
SURVEY OF AMERICAN LITERATURE II	This course examines works of American literature	1. Identify and describe relevant figures, genres, and literary traditions of
E 005	written since the middle of the nineteenth century.	American literature since the mid-19th century.
		2. Identify and describe key characteristics of the historical, social, and
		cultural influences of American literature since the mid-19th century.
		3. Summarize and synthesize main ideas and themes of American
		literature since the mid-19th century.
		4. Write critically about American literature since the mid-19th century.
SURVEY OF BRITISH LITERATURE I	This course examines works of British literature written	1. Identify and describe relevant figures, genres, and literary traditions of
E 006	prior to the nineteenth century.	British literature written prior to the 19th century.
		2. Identify and describe key characteristics of the historical, social, and
		cultural influences of British literature written prior to the 19th century.
		3. Summarize and synthesize main ideas and themes of British literature
		written prior to the 19th century.
		4. Write critically about British literature written prior to the 19th century.
SURVEY OF BRITISH LITERATURE II	This course examines works of British literature written	1. Identify and describe relevant figures, genres, and literary traditions of
E 007	since the beginning of the nineteenth century.	British literature written since the beginning of the 19th century.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
SURVEY OF WORLD LITERATURE I E 008	This course examines works of world literature, focusing on texts from ancient world to the mid-17 th	 Identify and describe key characteristics of the historical, social, and cultural influences of British literature written since the beginning of the 19th century. Summarize and synthesize main ideas and themes of British literature written since the beginning of the 19th century. Write critically about British literature written since the beginning of the 19th century. Identify and describe relevant figures, genres, and literary traditions of world literature from the ancient world to the mid-17th century.
	century.	 Identify and describe key characteristics of the historical, social, and cultural influences of world literature from the ancient world to the mid-17th century. Summarize and synthesize main ideas and themes of world literature from the ancient world to the mid-17th century. Write critically about world literature from the ancient world to the mid-17th century.
SURVEY OF WORLD LITERATURE II E 009	This course examines works of world literature, focusing on texts written since the mid-17 th century.	 Identify and describe relevant figures, genres, and literary traditions of world literature since the mid-17th century. Identify and describe key characteristics of the historical, social, and cultural influences of world literature since the mid-17th century. Summarize and synthesize main ideas and themes of world literature since the mid-17th century. Write critically about world literature since the mid-17th century.
CREATIVE WRITING I E 010	This course provides an introduction to the techniques of creative writing.	 Identify genres, elements, and techniques of craft in creative writing Compose and revise creative texts in a variety of forms and genres Develop and receive constructive feedback in collaborative workshops
INTRODUCTORY TECHNICAL WRITING I E 012	This course provides an introduction to the techniques of technical writing.	None.
INTRODUCTORY TECHNICAL WRITING II E 013	This course provides more advanced instruction in the techniques of technical writing and builds upon the skills developed in Introductory Technical Writing I.	None.
SURVEY OF BRITISH LITERATURE III E 014	This course examines works of British literature, focusing on texts written since 1900.	 Identify and describe relevant figures, genres, and literary traditions of British literature written since 1900. Identify and describe key characteristics of the historical, social, and cultural influences of British literature written since 1900. Summarize and synthesize main ideas and themes of British literature written since 1900. Write critically about British literature written since 1900.
SURVEY OF AFRICAN AMERICAN LITERATURE E 015	This course provides an overview of African American literary traditions.	Identify and discuss historical, social, and cultural contexts relevant to African American literature

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
SURVEY OF NATIVE AMERICAN LITERATURE E 016	This course provides an overview of Native American literary traditions.	 Identify and discuss key figures, genres, and literary traditions of African American literature Summarize and synthesize main ideas and themes of African American literature Write critically about African American literature Identify and discuss historical, social, and cultural contexts relevant to Native American literature Identify and discuss key figures, genres, and literary traditions of Native American literature
		3. Summarize and synthesize main ideas and themes of Native American literature 4. Write critically about Native American literature
POETRY WRITING E 020	None.	None.
FICTION WRITING E 021	None.	None.

ENVIRONMENTAL SCIENCES (ES)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTION	Scientific study of interaction among organisms,	1. Interpret scientific information related to environmental issues
TO ENVIRONMENTAL SCIENCES	including humankind, with each other and their physical	2. Explain environmental issues in scientific terms
ES 101	environment including sustainable resource	3. Describe biotic and abiotic components of natural resources at multiple
	management and the impacts of human populations	scales
	and activities. Minimum three hours lecture only. No	4. Describe ecological relationships among organisms (especially humans)
	prerequisites.	and their environments
		5. Identify problems and evaluate solutions to anthropogenic
		environmental issues
INTRODUCTION	Scientific study of interaction among organisms,	1. Interpret scientific information related to environmental issues
TO ENVIRONMENTAL	including humankind, with each other and their physical	2. Explain environmental issues in scientific terms
SCIENCES (WITH LAB)	environment including sustainable resource	3. Describe biotic and abiotic components of natural resources at multiple
ES 102	management and the impacts of human populations	scales
	and activities. Minimum three hours lecture and one	4. Describe ecological relationships among organisms (especially humans)
	hour laboratory. No prerequisites.	and their environments
		5. Identify problems and evaluate solutions to anthropogenic
		environmental issues
		*with lab component

FILM AND VIDEO STUDIES (FV)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)		
STATE REGERTS NOWIDER		(OF ON COOKSE CONFIDENCE STOPENT WILL BE ABLE TO)		
CRITICAL STUDIES GROUPINGS				
INITED DUCTION TO MAD VINC INAMES	This course was the shadow to the satisfact desired	4. Hantife has developed as the file and we dishipted		
INTRODUCTION TO MOVING IMAGE	This course provides students with an introduction to the history, criticism, and theory of the moving image	 Identify key developments in film and media history. Define basic terms of cinema. 		
STUDIES (with writing component) FV 101	(film and/or television) focusing on key terms and	Compose a written film and media analysis.		
FV 101	concepts, major figures and movements, and critical	5. Compose a written min and media analysis.		
	issues and debates which have shaped film and media			
	studies. This course includes a significant writing			
	component (10-15 pages).			
INTRODUCTION TO MOVING IMAGE	This course introduces students to basic issues of	None.		
STUDIES (without writing component)	structure, aesthetics, and ideology in film, video, and			
FV 104	other media forms. It does not contain a significant			
	writing component.			
FILM HISTORY (in one semester—origins	The principal eras in American film history, the key	None.		
to present)	directors, and the main genres.			
FV 201				
FILM THEORY AND CRITICISM	Study of principal critical theories in film, including	None.		
FV 301	primary texts by major film theorists.			
GENRE(S)	This course provides an in-depth examination of a	None.		
FV 304	single film genre or an introduction to several different			
	film genres, exploring the characteristics, functions, and			
	themes of particular genres and providing students			
	with a critical and theoretical understanding of genre-			
	specific texts.			
FILM AND CULTURE	Analysis of the ways in which film has the ability to both	None.		
FV 307	lead and shape as well as reflect its cultural context.			
TV ANALYSIS	A critical investigation of commercial television as a	None.		
FV 310	medium of popular culture. Explores various genres of			
	TV, the history of the medium and the forces that shape			
	its techniques and direction.			
WOMEN AND FILM	This course examines the representation of women in	None.		
FV 313	mainstream and alternative cinema, and the roles of			
	women behind the camera from the late 19 th century to			
	the present day.			

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
DOCUMENTARY FILM	This course covers the history and development of film	None.
FV 316	as a documentary medium. Topics include major	
	historical movements in documentary filmmaking as	
	well as an investigation of the technical, ethical, and	
	narrational challenges specific to the documentary film.	
FILM HISTORY I (origins to circa 1950)	This course surveys the history of film as an	None.
FV 319	international medium from its origins in the late-19th	
	century to the post-war 1950s.	
FILM HISTORY II (circa 1950 to present)	This course surveys the history of film as an	None.
FV 322	international medium from the post-war 1950s to the	
	present.	
FILMAKER(S)/MAJOR FIGURES	This course examines one or several important figures	None.
FV 401	in cinema history through close study of their films.	
FILM AND LITERATURE	Analysis of the ways in which literature is translated	None.
FV 404	into moving images. Students will read selected works	
	of literature and view films/videos based on the	
	literature. Students will learn to speak and write	
	critically about these two important narrative forms of	
	art.	
FILM AESTHETICS	Study of the formal concerns peculiar to cinema, with	None.
FV 407	an advanced look at film language. An examination of	
	the ways in which film style produces meaning and	
	value.	
NATIONAL CINEMAS	The principal eras in international film history, focusing	None.
FV 410	on the moments when different national cinemas	
	flourished.	
	PRODUCTION GROUPING	S
BROADCAST WRITING (commercials,	Designed to cover the theories and practices of writing	None.
PSAs, etc.)	for radio and television. Emphasizes the writing of	
FV 357	advertising commercial copy, public service	
	announcements, and broadcast news.	
MULTIPLE CAMERA VIDEO PRODUCTION	An introduction to the basic principles, procedures, and	None.
FV 251	techniques of television production. Includes video	
	control, special effects, operation of cameras,	
	composition, lighting, staging, directing, on-camera	
	announcing and interviewing.	
	<u> </u>	1

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER VIDEO PRODUCTION (single camera)	Focuses on the skills and principles of the single camera	(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO) Demonstrate basic video production skills.
FV 254	technique for capturing the necessary audio and video	 Demonstrate basic video production skills. Articulate critical response to one another's work.
FV 234	recorded elements to assemble a coherent narrative.	Plan, execute, and deliver a video production for an intended audience.
	Includes basic single camera usage, art direction,	3. Fight, execute, and deliver a video production for an interided addience.
	lighting, audio, and editing techniques. Detailed pre-	
	production, production, and post-production activities	
	analyzed.	
DIGITAL MEDIA PRODUCTION	Designed to cover the creation of media in the digital	None.
FV 257	realm and for use over the Internet. Includes audio and	
	video components, digital still, and editing components.	
BASIC AUDIO PRODUCTION	An introduction to the tools and techniques of audio	None.
FV 260	recording, microphone placement, playback and	
	manipulation of sound elements as needed in video	
	and/or radio station operations.	
FILM AND VIDEO EDITING	Focuses on non-linear software based procedures and	None.
FV 263	techniques for editing single camera productions.	
	Emphasis on planning, organization, and execution of	
	basic and advanced editing theories through hands-on	
	assignments using non-linear digital equipment.	
INTRODUCTION TO SCREENWRITING	Examines the basic mechanics and structure of the	None.
(Short scripts)	feature film narrative screenplay form. The three-act	
FV 351	dialectic, character, plot, theme, and developmental	
	arcs are analyzed through written and screened film	
	examples. The student will demonstrate proficiency by	
	writing a short project in the screenplay format	
	designed to expand appreciation of the literary as well	
	as the physical.	
BROADCAST NEWS WRITING	Focuses on the principles and practices of broadcast	None.
FV 354	news-gathering, writing, and delivery to develop a	
	professional attitude and skills in radio and television	
	news.	
BROADCAST ANNOUNCING	Designed to meet specific needs of the radio-television	None.
FV 360	announcer; includes activities to develop effective vocal	
	communication as a means of improving radio-	
	television presentation and delivery.	
NEWS REPORTING	The student will become familiar with and proficient in	None.
FV 363	the use of various news gathering and news writing	
	techniques common to both the print media and the	
	broadcast media. The student will demonstrate	
	mastery by writing acceptable news stories and	
	interpretive reports. Typing skills are required.	

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
FEATURE SCREENWRITING (Long scripts)	In depth examination of the various mechanics and	None.	
FV 451	structures of feature film narrative screenplay forms.		
	The three-act dialectic, seven-act TV structure and		
	developmental arcs of characters, plot, theme, and		
	other foundational construction elements are analyzed.		
	The student will demonstrate proficiency by writing a		
	long-form narrative film screenplay project designed to		
	expand their appreciation of the literary as well as the		
	physical production needs of filmed storytelling.		

FINANCE (FN)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
PERSONAL FINANCE FN 001	An introductory course covering the various problems of individual / consumer financial management. Recommended course content topics include: personal budgeting, consumer loans and installment loans, credit cards and charge accounts, personal insurance, savings accounts, investments, social security, housing options, commercial bank services, financial institution services, personal taxes, wills, estate planning, retirement planning, career planning, financial planning, and leasing arrangements.	 Create personal financial statements and a budget. Analyze factors to consider when using various types of consumer credit and financial institutions. Compare appropriate insurance during different stages of life. Justify major spending decisions, including housing and transportation. Evaluate the various investing instruments including stocks, bonds, mutual funds, and real estate. Develop a financial plan.
BUSINESS FINANCE FN 002	An introductory course covering the various problems involved in the financing of the business firm. Recommended course content topics include: financial planning and forecasting, capital budgeting, time value of money, cost of capital, financial statement analysis, security valuation, risk analysis, capital structure theory, working capital management, business taxation, asset mix, and sources of capital.	 Analyze financial statements. Make use of time value of money concepts. Apply valuation models. Evaluate cost of capital. Evaluate projects using capital budgeting techniques. Evaluate working capital. Evaluate capital structure.
REAL ESTATE PRINCIPLES FN 003	An introductory course covering the fundamental concepts of real estate markets. This is not a licensing course. Recommended course topics include: urban economics, regional economics, highest and best use, real property rights, public and private controls, forms of ownership, legal descriptions, contracts, deeds, transfer of ownership, brokerage/agency concepts, mortgage forms/markets, real estate appraisal.	None.
REAL ESTATE PRACTICE FN 004	A course covering the operations of real estate markets. This course is geared towards professional licensing. Recommended course topics include: state statutes, commission rules and regulations, real property rights, public and private controls, forms of ownership, legal descriptions, contracts, deeds, transfer of ownership, brokerage/agency concepts, mortgage forms/markets, real estate appraisal.	None.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION. STUDENT WILL BE ABLE TO)
EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER INSURANCE PRINCIPLES FN 005	COMMON COURSE DESCRIPTION This course is an introduction to the fundamentals of insurance Recommended course topics include: fire, casualty, life, and health insurance topics, insurance organizations, analysis of risk, probability, role of actuaries.	1. 2. 3.	(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO) Identify, describe, and classify personal and commercial risks, pre-loss and post-loss objectives, risk control and risk financing strategies, types of captive insurers, application of the Risk Management Matrix. Describe, compare, and contrast different types of insurers and their various departments, operations, and policies to perform their functions as legally required by state, federal, and international regulatory entities. Characterize and discuss, in specific detail, contractual responsibilities relating to various forms of protection and indemnification to mitigate losses incurred by insureds and/or third-party claimants. Explicate, analyze, and evaluate all legal aspects and applications of contracts relating to various types of term life insurance, whole life insurance, and group life insurance.
		5. 6.	Understand, differentiate, and ascertain the complexities of different types of annuities and individual retirement accounts, employee benefits pertaining to group life and health insurance, retirement plans, and social insurance. Examine, evaluate, and critique the concepts and consequences of legal liability and negligence relating to various types of auto insurance, homeowners insurance, small business, and other property and liability insurance coverages.

GEOGRAPHY (GG)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
WORLD REGIONAL GEOGRAPHY GG 101	A study of the world's major geographic regions integrating the components of the political, historical, economic, social, and physical environment within and across regions.	 Interpret maps and other geographic representations. Analyze the spatial organization of people, places, and environments on the Earth's surface. Explain how processes of social, economic and/or political institutions impact an area. Examine the dynamic relationship between people and their physical environment.
HUMAN AND CULTURAL GEOGRAPHY GG 102	A study of the major concepts of human and cultural Geography, including people 's geographic behavior in terms of their spatial organization within global patterns of culture.	 Explain the discipline of human/cultural geography. Compare and contrast population patterns and migration. Explain the elements of culture within a spatial content. Explain the cultural and economic dimensions of globalization.
PHYSICAL GEOGRAPHY GG 103	A study of the distribution and analysis of the natural environment, including landforms, soils, minerals, water, climate, flora and fauna, and the relationships between these phenomena.	 Identify the processes responsible for features of the atmosphere, hydrosphere, lithosphere and biosphere. Identify the major environmental hazards in the world today and the possible impacts these have on society. Examine atmospheric weather and general climate patterns. Examine the dynamic relationship between humans and the physical environment.
PHYSICAL GEOGRAPHY (Earth science plus lab) GG 104	A study of the distribution and analysis of the natural environment, including landforms, soils, minerals, water, climate, flora and fauna, and the relationships between these phenomena. * Includes laboratory sessions.	 Identify the processes responsible for features of the atmosphere, hydrosphere, lithosphere, and biosphere. Identify the major environmental hazards in the world today and the possible impacts these have on society. Examine atmospheric weather and general climate patterns. Examine the dynamic relationship between humans and the physical environmental. Apply relevant tools to explore problems and issues in physical geography.
ECONOMIC GEOGRAPHY GG 105	A study of processes significant to the spatial structures of economic systems includes production, transportation, communication, consumption, spatial interaction patterns, and globalization.	 Define key concepts in economic geography. Examine basic location theory for primary, secondary, and tertiary industries. Examine the nature of trade and economic globalization processes. Explore major themes such as modernization, core-periphery, development, and trade.
INTRODUCTION TO GEOGRAPHY GG 106	A study of basic geographic concepts, including physical and cultural patterns at various spatial scales. (lower division)	 Locate on a map major cities, countries, and landscape features. Explore Earth's physical processes and cultural patterns. Discuss interactions between humans and their biophysical environment.
INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS GG 107	An introductory course designed to acquaint students with theory and uses of Geographic Information Systems to capture, store, query, and analyze data referenced to a location on the earth's surface.	None.

GEOSCIENCES (GE)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTION TO GEOLOGY GE 000	The study of the Earth and the modification of its surface by internal and external processes. Includes examination of the Earth's interior, magnetism, minerals, rocks, landform development, structure, a brief overview of Earth history, plate tectonics, and geological processes. Laboratory is an integral part of the course.	None.
PHYSICAL GEOLOGY GE 100	The study of the earth and the modification of its surface by internal and external processes. Includes examination of the Earth's interior, magnetism, minerals, rocks, landform development, structure, plate tectonics, and geological processes. Laboratory and field-based trip(s) are required parts of the course.	 Utilize the theory of plate tectonics to explain the internal structure of the Earth and key physiographic features of Earth's surface. Using observations interpret theoretical processes for formations by incorporating plate tectonics, depositional environments, and geologic structures. Utilize the physical properties of rocks and minerals in a laboratory setting to identify various specimens.
HISTORICAL GEOLOGY (WITH LAB) GE 101	Physical history of the earth from its origin as a planet through the Great Ice Age. Methods of historical reconstruction of the Earth, the evolution of life recorded by the rock record, the geological evolution of North America, and prehistoric life on earth. Laboratories are required. Field-based trip(s) are encouraged.	 List the major divisions of the geologic time scale. Identify the pivotal events in Earth history that define the geologic time scale. Identify key events that have shaped the geology of the North American continent. Name important historical figures with their major contributions to the field of geology.
HISTORY OF LIFE GE 102	This course is an introduction to the basic processes and theories concerning the development of life on earth. Topics will include plate tectonics, radiometric age dating, relative age dating, stratigraphic principles, the organization of life, the development of prokaryotic and eukaryotic cells and organisms, taxonomic nomenclature, modern genetics and modern evolutionary theory. A lab component is required.	None.
METEOROLOGY	A descriptive study of both short-term and long-term	Identify the composition and structure of the atmosphere.
GE 110	atmospheric phenomena, including the structure and processes in the atmosphere that affect our every-day weather. It could include some information on climate and causes of climate change.	 Define the fundamental processes and happenings of atmospheric phenomena. Utilize meteorological tools for the analysis of weather phenomena.
GEOGRAPHIC INFORMATION SYSTEMS GE 120	NOTE: This is a separate listing from GG 107 and is not necessarily equivalent. This course introduces the concepts, principles, and theories of GIS, with emphasis on the	 Demonstrate knowledge of major geographical principles and concepts of patterns and processes of spatial data. Retrieve, organize, integrate, and manipulate data in a GIS. Apply geospatial analysis techniques to geospatial data.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
	nature of geographic information, methods for data	4. Create a map using GIS that demonstrates appropriate elements &
	collection, data models for storing	symbols.
	geographic information, techniques for data input and	
	manipulation, and basic spatial analysis.	
OCEANOGRAPHY	General survey of the scientific framework of the four	None.
GE 130	specializations of oceanographic study—biological,	
	chemical, geological/geophysical, and physical	
	oceanography.	

HEALTH AND WELLNESS (HW)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
PERSONAL HEALTH AND WELLNESS HW 1001	In this course, students will understand basic health and wellness concepts to lead a healthy lifestyle. They will be able to assess their own personal heath, understand risky behaviors, and know the most prevalent diseases in the general population and contemporary findings related to health and wellness.	 Define the dimensions of health and wellness. Explore and implement alterative behavioral strategies that contribute to healthy lifestyle behaviors. Develop the ability to assess one's level of personal health and wellness. Discuss the implications of engaging in high risk or unhealthy behaviors as they relate to one's personal health. Demonstrate a basic knowledge of the most prevalent diseases affecting the general population.
APPLIED ANATOMY AND PHYSIOLOGY HW 1002	In this course a student will understand the structure and functions of the skeletal, muscular, cardiovascular, respiratory, nervous, and endocrine systems. These concepts will be applied to human movement and activity.	 Identify structure and function of the skeletal system, and representative bone and joint tissues including articulation, plans of movement. Identify structure and function of muscular system tissues, principal muscles and muscular contractions in development of motor movement and effect on musculoskeletal tissue. Identify structure and function of cardiovascular & respiratory systems. Identify structure and function of nervous & endocrine systems. Demonstrate application and understanding of the physiological relationships between the aforementioned bodily systems.
INTRODUCTION/FOUNDATIONS HW 1003	The purpose of this course is to explore the sub- disciplines within the field of Kinesiology/Movement Science. Students will be challenged to develop a personal career philosophy and explore career options within Kinesiology. Additional discussions will include the historical and philosophical foundations in movement sciences.	 Identify and summarize the sub-disciplines in health-related professions in education, movement science, and/or health promotion. Develop a personal philosophy in the career of their choice. Demonstrate an understanding of the historical and philosophical bases of the movement sciences through the assessment measures utilized by their college/university. Explore the career options in the field, identify requirements of professional organizations, and develop professional materials as required.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
FIRST AID HW 1004	None.	 Discuss the lifesaving interventions when managing a pt. airway, breathing, and circulation. Explain steps in assessing a situation before, during, and after an emergency. Recognize, assess, & apply basic first aid skills, including cardiopulmonary resuscitation/automated external defibrillator. Identify and discuss standards of care and laws relevant to provide first aid/cardiopulmonary resuscitation.
CARE AND PREVENTION OF ATHLETIC INJURY HW 1005	None.	 Explain the principles and concepts underlying comprehensive Injury prevention and care programs. Demonstrate and describe a fundamental athletic Injury assessment procedure. Describe, develop, and Implement an Emergency Action Plan. Perform appropriate taping and wrapping procedures. Describe the rules, regulations, and legal concepts that define and guide professional action.

HISTORY (HS)

Reviewed 2/2021

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
EARLY WESTERN CIVILIZATION HS 001	A survey of the history of Europe and the Middle East from Antiquity to the Medieval/Renaissance Era.	 Demonstrate specific content area knowledge in European and Middle Eastern civilization. Effectively communicate historical knowledge. Effectively analyze historical evidence for significance. Develop knowledge and understanding of diverse perspectives and experiences.
MODERN WESTERN CIVILIZATION HS 002	A survey of the history of Europe and the Middle East from the Medieval/Renaissance Era to the present.	 Demonstrate specific content area knowledge in European and Middle Eastern civilization. Effectively communicate historical knowledge. Effectively analyze historical evidence for significance. Develop knowledge and understanding of diverse perspectives and
EARLY WORLD HISTORY HS 003	A survey of world history from Antiquity to the Medieval Era.	experiences. 1. Demonstrate specific content area knowledge in early world history. 2. Effectively communicate historical knowledge. 3. Effectively analyze historical evidence for significance. 4. Develop knowledge and understanding of diverse perspectives and experiences.
MODERN WORLD HISTORY HS 004	A survey of world history from the Medieval Era to present.	 Demonstrate specific content area knowledge in modern world history. Effectively communicate historical knowledge. Effectively analyze historical evidence for significance. Develop knowledge and understanding of diverse perspectives and experiences.
AMERICAN HISTORY SURVEY TO 1877 HS 005	A survey of American history to 1877.	 Demonstrate specific content area knowledge in United States history. Effectively communicate historical knowledge. Effectively analyze historical evidence for significance. Develop knowledge and understanding of diverse perspectives and experiences.
AMERICAN HISTORY SURVEY SINCE 1877 HS 006	A survey of American history from 1877 to present.	 Demonstrate specific content area knowledge in United States history. Effectively communicate historical knowledge. Effectively analyze historical evidence for significance. Develop knowledge and understanding of diverse perspectives and experiences.
OKLAHOMA HISTORY HS 007	A survey of Oklahoma history pre-statehood to present.	 Demonstrate specific content area knowledge in Oklahoma history. Effectively communicate historical knowledge. Effectively analyze historical evidence for significance. Develop knowledge and understanding of diverse perspectives and experiences.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
AFRICAN-AMERICAN HISTORY HS 009	None.	
NATIVE AMERICAN HISTORY	None.	
HS 010		
TOPICS OF U.S. HISTORY THROUGH THE	None.	
CIVIL WAR		
HS 011		
TOPICS OF U.S. HISTORY FROM THE CIVIL	None.	
WAR		
HS 012		
WOMEN IN HISTORY	None.	
HS 013		
THE AMERICAN WEST	None.	
HS 014		
THE AMERICAN SOUTH	None.	
HS 015		
AMERICAN MILITARY HISTORY	None.	
HS 016		
UNITED STATES CULTURAL HISTORY	None.	
HS 017		
ECONOMIC HISTORY	None.	
HS 018		
ASIAN HISTORY	None.	
HS 027		
HISTORY OF AFRICA	None.	
HS 028		
HISTORY OF GERMANY	None.	
HS 034		
HISTORY OF RUSSIA/SOVIET UNION	None.	
HS 036		
HISTORY OF FRANCE	None.	
HS 037		
WORLD WAR I	None.	
HS 038		
WORLD WAR II	None.	
HS 039		
ENGLAND/BRITAIN	None.	
HS 040		
EARLY EUROPEAN HISTORY	None.	
HS 041		

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
EARLY MODERN EUROPEAN HISTORY	None.	
HS 042		
MODERN EUROPEAN HISTORY	None.	
HS 043		
HISTORY OF EASTERN EUROPE	None.	
HS 044		
HISTORY OF GREECE	None.	
HS 045		
HISTORY OF ROME	None.	
HS 046		
HISTORY OF THE NEAR/MIDDLE EAST	None.	
HS 047		
ANCIENT CIVILIZATIONS; OTHER TOPICS	None.	
HS 048		
HISTORIOGRAPHY RESEARCH METHODS	None.	
HS 052		
LATIN AMERICAN HISTORY	None.	
HS 053		
SUPERVISED INSTRUCTION IN HISTORY	None.	
HS 055		
WORLD HISTORY (COMPREHENSIVE)	A survey of world history to present.	
HS 056		
AMERICAN HISTORY (COMPREHENSIVE)	A survey of American history to present.	
HS 057		

WORLD CIVILIZATION OR WORLD HISTORY COURSE STUDENT LEARNING OUTCOMES

- 1. Students will evaluate the impact of geography and climate on civilizations.
- 2. Students will identify events and personalities and their impact on international relations as well as civil, regional and world conflict.
- 3. Students will identify and describe the major economic systems and the impact of technological revolutions.
- 4. Students will identify the origin and the development of major world religious, scientific, moral, political and philosophical ideals.
- 5. Students will recognize and identify major contributions to civilization by the humanities disciplines.
- 6. Students will identify and describe the characteristics contributing to the development of governmental systems.
- 7. Students will be able to recognize and identify contributions of ethnicity, religion, race, gender, and social class to civilization.

HUMANITIES (HH)

Revised 2/2023

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
GENERAL HUMANITIES I HH 001	A multidisciplinary study of humanities from ancient times through the Medieval Era.	 Identify shared human experiences and concerns. Interpret cultural values and beliefs through artifacts created during this period. Analyze cultural artifacts from ancient times through the late medieval period with reference to their aesthetic styles.
GENERAL HUMANITIES II HH 002	A multidisciplinary study of humanities from the Early Modern Period to the present.	 Identify shared human experiences and concerns. Interpret cultural values and beliefs through artifacts created during this period. Analyze cultural artifacts from the Early Modern Period through the present with reference to their aesthetic styles.
GREAT BOOKS/HUMANITIES	This course will examine the historical, social and cultural	None.
HH 003	contexts and dimensions of Great Books.	
GREAT IDEAS/HUMANITIES HH 004	This course will examine the historical, social and cultural contexts and dimensions of Great Ideas.	None.
HUMANITIES AND SOCIAL SCIENCES HH 005	A study of diverse human cultures through the lens of both the humanities and the social sciences.	None.
ARTS/HUMANITIES HH 006	This course will examine the historical, social and cultural contexts and dimensions of the arts.	 Identify subject matter, form, and content in works of art. Interpret works of art with reference to the human condition and their cultural and historical contexts. Analyze the relationships between historical/social developments and art forms.
MUSIC/HUMANITIES HH 007	This course will examine the historical, social and cultural contexts and dimensions of music.	 Identify subject matter, form, and content in musical works. Interpret musical works with reference to the human condition and their cultural and historical contexts.
		Analyze the relationships between historical/social developments and musical works.
THEATRE/HUMANITIES HH 008	This course will examine the historical, social and cultural contexts and dimensions of theatre.	 Identify subject matter, form, and content in theatrical works. Interpret theatrical works with reference to the human condition and their cultural and historical contexts. Analyze the relationships between historical/social developments and theatrical works.
FILM/HUMANITIES	This course will examine the historical, social and cultural	None.
НН 009	contexts and dimensions of film.	
SPECIAL TOPICS HH 010	Special topics in humanities.	None.
DIRECTED STUDY HH 011	Independent study in humanities.	None.

INFORMATION SYSTEMS (IS)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
COMPUTER CONCEPTS IS 000	This course has no prerequisites intended for both majors and non-majors. This course includes beginning level application software use, vocabulary, and introductory hardware and software concepts.	 Recognize basic principles of computer literacy. Identify the ethical and/or legal use of information technology. Identify types of computer hardware and software. Use business application software.
COMPUTER APPLICATIONS I IS 001	This is an application course which would include intermediate level instruction in hardware, software, file management, word processing, spreadsheet, presentation, and data base.	 Explain the base functionality of hardware, software and networks. Identify and list elements of the operating system, work with multiple windows and file management skills. Construct word processing documents using a variety of advanced and automated formats. Construct spreadsheets to compute and analyze data. Construct databases using tables, queries, forms and reports. Building visually dynamic presentations.
PROGRAMMING I – VISUAL BASIC IS 002	A course in programming using the language Visual Basic that would include fundamental control structures, files, input/output, and a study of arrays.	None.
PROGRAMMING I – PASCAL IS 003	A course in programming using the language Pascal that would include fundamental control structures, files, input/output, and a study of arrays.	 Develop programs using variables and input/output. Develop programs with control structures. Develop programs with user-defined functions. Develop programs with arrays. Develop programs with file processing.
PROGRAMMING I – C IS 004	A course in programming using the language C that would include fundamental control structures, files, input/output, and a study of arrays.	None.
PROGRAMMING I – C++ IS 005	A course in programming using the language C++ that would include fundamental control structures, files, input/output, and a study of arrays.	 Develop programs using variables and input/output. Develop programs with control structures. Develop programs with user-defined functions. Develop programs with arrays. Develop programs with file processing.
PROGRAMMING I – JAVA IS 006	A course in programming using the language JAVA that would include fundamental control structures, files, input/output, and a study of arrays.	 Develop programs using variables and input/output. Develop programs with control structures. Develop programs with user-defined functions. Develop programs with arrays. Develop programs with file processing.
PROGRAMMING I – COBOL IS 007	A course in programming using the language COBOL that would include fundamental control structures, files, input/output, and a study of arrays.	None.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
PROGRAMMING I – BASIC IS 010	A course in programming using the language BASIC that would include fundamental control structures, files, input/output, and a study of arrays.	None.
PROGRAMMING II – VISUAL BASIC IS 011 PROGRAMMING II – C	Intermediate and advanced Visual Basic programming concepts. Intermediate and advanced C programming concepts.	None.
IS 012	intermediate and advanced c programming concepts.	None.
PROGRAMMING II – C++ IS 013	Intermediate and advanced C++ programming concepts.	 Develop programs using classes and object-oriented concepts including instantiation, encapsulation, inheritance and polymorphism. Develop programs using structures, pointers, and indirect addressing. Develop programs using advanced file processing. Develop programs using recursion. Develop programs using exception handling.
PROGRAMMING II – JAVA IS 014	Intermediate and advanced Java programming concepts.	 Develop programs using classes and object-oriented concepts including instantiation, encapsulation, inheritance and polymorphism. Develop programs using structures, pointers, and indirect addressing. Develop programs using recursion. Develop programs using exception handling.
PROGRAMMING II – COBOL IS 015	Intermediate and advanced Cobol programming concepts.	None.
PROGRAMMING LOGIC IS 017	Development of a systematic method for analyzing and designing computer algorithms.	None.
DATA BASE THEORY IS 018	Course includes relational and other databases; normal forms, requiring a running project.	 Define terms of relational database theory. Define terms in entity relationship modeling. Write SQL statements to define database structures (DDL) and perform data retrieval, storage, and manipulation (DML). Develop entity relationship diagrams (ERDs). Use normalization techniques in evaluation of data models. Design and implement a relational database in an RDBMS. Explain the importance of security in a database management system.
DATA BASE IS 019	Mastery of an electronic data base system in a business environment including planning, creating, managing, and manipulating the data base.	None.
SYSTEMS ANALYSIS AND DESIGN IS 020	A first course in systems involving a case study, case tools, the System Development Life Cycle through design, but without implementation.	None.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
COMPUTER CONCEPTS FOR SOLVING	Provides an introduction to and overview of principles,	None.
INFORMATION PROBLEMS	tools, and practices for the design and use of computer-	
IS 021	based information systems in organizations. To	
	compliment lectures, students work on such projects as	
	using a relational database engine, designing a personal	
	web page and conducting a simple structured systems	
	analysis. Topics include information systems theory	
	and principles, system architecture, data modeling, web	
	based systems, systems analysis and project	
	management.	
NETWORK MANAGEMENT I	A study of the basic elements and functional aspects of	None.
IS 022	the hardware and software required to establish and	
	control data communications in a network	
	environment.	
NETWORK MANAGEMENT II	A course in the installation and management of a local	None.
IS 023	area network.	
OPERATING SYSTEMS	Installation and configuration of Computer Operating	None.
IS 025	Systems.	
A+ CERTIFICATION PREPARATION	Review of hardware and software in preparation for A+	None.
IS 026	certification.	
INTRO TO HTML AND WEB DESIGN	Web site creation focusing on web based design issues	None.
IS 027	and HTML.	
WEB SITE ADMINISTRATION	The principles and methods underlying effective web	None.
IS 028	site administration solutions.	
INFORMATION SECURITY	Concepts and tasks associated with successful	None.
IS 029	information assurance. Includes protection of systems	
	from security threats and attacks, legal statues and	
	implications, risk controls, contingency planning,	
	incident reaction and recovery, intrusion detection and	
	prevention, and related security issues.	
ADVANCED SPREADSHEET APPLICATIONS	Topics covered include embedding and linking	None.
IS 030	worksheets and graphs, integration of spreadsheets	
	with other programs and the Web, data tables, pivot	
	tables, importing data and enhancing worksheets with	
	macros and object oriented or event driven language	
	modules.	
GUI DESIGN/HUMAN COMPUTER	Graphical user interface design utilizing event driven	None.
INTERFACES	programming, toolbox controls and properties, basic	
IS 031	control structures, dynamic arrays, and related	
	interface design concepts.	

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER			(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
COMPUTER BASED INFORMATION	This course has an application component which would	Nor	ne.
SYSTEMS	include intermediate level instruction in the following:		
IS 032*	word processing, spreadsheet, and data base. It also		
	provides an introduction to an overview of principles,		
	tools, and practices for the design and use of computer-		
	based information systems in organizations. To		
	compliment lectures, students work on such projects as		
	using a relational database engine, designing a personal		
	web page and conducting a simple structured systems		
	analysis. Topics include information systems theory and		
	principles, system architecture, data modeling, web		
	based systems, systems analysis and project		
	management. (course added 9/2010; description added		
	10/2011)		
	*IS 001 AND IS 021 would be equivalent to IS 032.		
PROGRAMMING I – C#	A course in programming using C# that would include	1.	Develop programs using variables and input/output.
IS 033	fundamental control structures, files, input/output and	2.	Develop programs with control structures.
	a study of arrays. (category and description added	3.	Develop programs with user-defined functions.
	02/2012)	4.	Develop programs with arrays.
		5.	Develop programs with file processing.

JOURNALISM (AD and JR)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
WRITING FOR MASS MEDIA JR 001	Introduction to media writing: expository and persuasive formats; supervised practice in writing that informs, entertains, and/or persuades across all media platforms; study of professional demands of organizing and presenting information in the various media with an emphasis on grammar usage and mechanics.	 Demonstrate a variety of writing styles based on different media and purpose. Apply the foundational principles of media law and ethics. Identify techniques used for information gathering and verification. Create writing for diverse audiences.
REPORTING I JR 002	Principles and practices in evaluating and writing news for media, including interviewing techniques. Practical application in writing through reporting assignments and/or laboratory experience for media.	 Apply Associated Press Style in writing news stories. Execute news writing across media platforms. Select, evaluate and organize source information accurately, fairly, and objectively. Apply rules of libel, copyright, and ethical standards. Conduct accurate, fair, and objective interviews.
REPORTING II JR 003	Analyzing, researching and writing news features and interpretive articles, including interviewing techniques. Critical analysis of news articles. Practical application in writing articles through reporting assignments and/or laboratory experience for media.	None.
EDITING I JR 030	Theory and practice in editing, layout and design of media. Critical thinking skills and ethics are emphasized.	None.
BEGINNING PHOTOGRAPHY: DARKROOM JR 049	Basic photographic techniques; darkroom applications.	None.
PHOTOGRAPHY (BEGINNING) JR 050	Basic photographic techniques; digital applications.	None.
PHOTOGRAPHY (ADVANCED) JR 052	Intermediate photographic techniques; darkroom and/or digital applications.	None.
PHOTOJOURNALISM I JR 056	Chemical and/or digital imaging for journalistic media, with emphasis on legal and ethical considerations.	None.
PUBLIC RELATIONS PRINCIPLES JR 070	A historical survey of the scope, ethics and functions of public relations.	 Identify public relations concepts and theories, including the public of public relations. Discuss public relations in corporate, non-profit, and agency organizations. Identify legal and ethical standards of the public relations profession. Apply key processes in public relations such as research, planning, strategy, and evaluation.
RADIO AND TV NEWS I JR 093	Emphasis on news writing for radio and television.	None.
INTRODUCTION TO BROADCASTING JR 097	Survey of the history and development of the broadcast industry.	None.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
RADIO PRODUCTION I	Study and practice of audio and / or radio production	None.
JR 110	technology for media.	
RADIO ANNOUNCING I	Interpretive analysis and practical application of	None.
JR 111	broadcast announcing.	
TV PRODUCTION I	Study and practice of television studio and / or field	None.
JR 113	production.	
TV PRODUCTION II	Advanced study and practice of television studio and /	None.
JR 114	or field production.	
INTRODUCTION TO MASS	Survey and history of mass communication theories and	Define specific areas of mass communication.
COMMUNICATION	practices, including economic, social and political	2. Compare and contrast the major developments in mass communication.
JR 130	evolution of interrelationships of media with society.	3. Explain the role of media in and on a diverse society.
	, ,	4. Identify the concepts of media freedom, regulations, and ethics.
		5. Explain how diverse audiences and users select, use, and react to media
		messages.
HISTORY OF MASS COMMUNICATION	An in-depth historical perspective of the development	None.
JR 131	of American media.	
MEDIA LAW	A study of legal and ethical issues likely to confront	None.
JR 132	media professionals.	
ADVERTISING PRINCIPLES	Survey of advertising strategies and careers with	Apply market segmentation techniques to create different target
AD 001	emphasis on the relationships among marketing,	audiences.
	advertising media, and audiences.	2. Apply persuasion techniques/appeals to design creative materials.
		3. Compare and contrast media options in the context of media planning
		and buying.
		4. Recognize and describe the structure of advertising agencies and the
		various career options within them.
		5. Identify the history, regulations and ethical concerns of advertising in
		the United States and globally.
		6. Apply research methods to create advertising plans.
ADVERTISING COPY / LAYOUT	Principles and applications of advertising design and	None.
AD 002	copy writing.	
UPPER DIVISION ADVERTISING	Study of advertising principles and practices as a	None.
PRINCIPLES	marketing tool.	
AD 301		
UPPER DIVISION ADVERTISING COPY /	Exploration of the creative process of advertising copy	None.
LAYOUT 1	writing and design based upon marketing principles.	
AD 302		
UPPER DIVISION	An introduction to graphic communication and desktop	None.
GRAPHIC ARTS	publishing.	
AD 304		
UPPER DIVISION ADVERTISING	The research, development, execution and evaluation	None.
CAMPAIGNS	of advertising campaigns.	
AD 310		

MANAGEMENT (MG)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
PRINCIPLES OF MANAGEMENT MG 001	An introductory management course dealing with the fundamental principles of management such as planning, organizing, leading, and controlling the basic processes.	 Apply the basic functions of management (planning, organizing, leading, and controlling). Explain the skills necessary to become a manager (e.g., technical, human relations, administrative, communications and problem solving). Analyze and describe the changing nature of a manager's environment.
HUMAN RESOURCE MANAGEMENT MG 002	An introduction to the development, application, and evaluation of policies, procedures, and programs for the recruitment, selection, development, and utilization of human resources in an organization.	 Recommend HRM strategies to maximize human capital within different business industries and environments. Evaluate how employment law and judicial rulings (governance) apply to different HR practices Develop and evaluate organizational talent acquisition and employee engagement plans. Analyze and design training development programs to meet organizational objectives. Identify the impact of employee and union relationships on different HR practices. Evaluate current HR best practices regarding recruitment, on-boarding, compensation, performance appraisals, employee motivation, and risk management.
ORGANIZATIONAL BEHAVIOR MG 003	Behavioral science concepts such as leadership, motivation, personality, decision-making, interpersonal and intergroup behavior, that are relevant to the study of organizational and managerial behavior. Provides an understanding of the components and dynamics of organizational behavior essential to any manager.	 Analyze organizational behavior in terms of individual, team/group, and organizational processes. Synthesize theories and concepts related to organizational behavior (e.g., motivation, attitudes, group dynamics, decision-making, communication, conflict management, leadership, influence, and power). Apply theories and concepts related to organizational behavior to diagnose problems and develop solutions.
PRODUCTION / OPERATIONS MANAGEMENT MG 004	A study of the principles and practices related to production and operations in both manufacturing and service firms. Includes the study of project decisions, process and project planning, work measurement, facility location, faculties, layout, scheduling, and inventory control.	None.
SMALL BUSINESS MANAGEMENT MG 005	Problems faced in the creation and early growth stages of business enterprises. Accounting, finance, opportunity recognition, legal constraints, management, marketing, and taxation and procedural problems. To solidify the concepts covered, students are asked to create a plan for implementation and operation of a new business venture.	 Determine the value of a business utilizing appropriate techniques. Interpret basic financial statements. Construct a business plan utilizing business principles.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
STRATEGIC MANAGEMENT / POLICY	A capstone class. Administrative decision-making with	1.	Formulate a strategic plan.
MG 006	emphasis on analyzing business problems, formulating	2.	Analyze factors relevant to strategic decision-making.
	policies and implementing plans for action;	3.	Integrate concepts from multiple disciplines.
	comprehensive cases provide the opportunity to study		
	the proper interrelationships among production,		
	finance, marketing and the many other functions		
	involved in managing a business.		

MARKETING (MK)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
MARKETING PRINCIPLES	A survey course for students who have prior	1. Identify the roles and importance of marketing.
MK 003	coursework and understanding in business, includes a	2. Analyze the marketing environment.
	survey of all aspects of marketing: consumer behavior	3. Explain marketing principles and strategies.
	issues, products, pricing, distribution, promotion,	4. Apply the elements of the marketing mix.
	research, strategy, and trends.	
INTRODUCTION TO CONSUMER	None.	None.
BEHAVIOR		
MK 023		
INTRODUCTION TO GLOBAL MARKETING	This course studies the cultural, legal, political, and	None.
MK 033	regulatory aspects of marketing across international	
	borders, including MNCs, exporting, importing, and	
	other approaches to global marketing strategies.	
INTRODUCTION TO SALES	None.	None.
MK 043		
INTRODUCTION TO RETAILING	None.	None.
MK 053		
INTRODUCTION TO ADVERTISING	None.	None.
MK 063		
INTRODUCTION TO E-MARKETING	An overview of electronic marketing concepts in	None.
MK 073	marketing products, including web sites, data	
	collection, and electronic communications and	
	interfaces.	
INTRODUCTORY DIGITAL MARKETING	None.	None.
MK 083		
APPLIED DIGITAL MARKETING	None.	None.
MK 093		
CONSUMER BEHAVIOR	This course teaches students to identify customer and	Describe theories and practices within consumer behavior.
MK 103	stakeholder wants, needs, and satisfaction in order to	2. Identify factors that influence decision-making and consumption.
	understand the decision-making process.	3. Evaluate how buying behavior principles apply in marketing contexts.
PRINCIPLES OF PROMOTIONS	This course focuses on all aspects of marketing	Explain the various marketing communications tools available.
MK 113	communications.	2. Evaluate the appropriate use of marketing communications tools.
		3. Evaluate marketing communication plans.
SALES MANAGEMENT	A course on managerial issues related to a sales force:	1. Identify the multi-faceted nature of the sales manager's job, and sales
MK 123	selection, territory management, compensation,	management process.
	motivation, and training.	2. Demonstrate awareness of current sales management practices and
		relevant managerial issues.
		3. Define the concept of ethics and demonstrate how this concept relates
		to sales.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
PROFESSIONAL SELLING	A course covering communication, territory analysis,	None.
MK 133	and methods of approaching a variety of sales	
	situations as well as follow-up activities.	
RETAIL MANAGEMENT	Fundamentals of managing a retail outlet including	None.
MK 143	analysis of customer demand; buying; model stock;	
	retail merchandise investments; and, legislation	
	affecting retailing. May address related topics as	
	necessary.	
PRINCIPLES OF ADVERTISING	A course covering advertising approaches, campaign	None.
MK 153	strategies, and media planning as well as issues of copy,	
	layout, and presentation.	
MATERIALS MANAGEMENT /	A course including the systems of supply, including	None.
PURCHASING	vendor selection and analysis, materials analysis	
MK 263	techniques, methods of inventory control, and legal and	
	environmental issues in purchasing.	
MARKETING RESEARCH	A course covering theoretical and practical issues of	Explain marketing research and key elements.
MK 413	research, including techniques of gathering primary and	2. Demonstrate analytical thinking about marketing and business problems.
	secondary data, analyzing the data using appropriate	3. Apply appropriate and ethical research steps to solve marketing
	statistical and qualitative techniques, and drawing	problems.
	appropriate conclusions from the research.	
DISTRIBUTION LOGISTICS	A course covering all the activities related to the	None.
MK 423	physical movement of products from idea to end user,	
	using a systems orientation to transportation, inventory	
	management, packaging, order management,	
	warehousing and materials handling, and systems audit	
	and control.	
INTERNATIONAL MARKETING	This course covers all aspects of marketing in global	None.
MK 433	settings, focused on global differences and legal, ethical	
	and practical aspects of marketing across international	
	borders.	
INTERNSHIP WITH INDEPENDENT STUDY	A course requiring students to perform an internship in	None.
MK 453	a position involving marketing knowledge and skills,	
	with appropriate demonstration of concepts learned,	
	such as journals, logs, and/or additional written work.	
E-MARKETING	A course applying digital and electronic tools in	None.
MK 463	marketing strategies, including internet communication	
	and transaction management, data management, and	
	electronic interfaces in commercial communication	
	networks.	

MATHEMATICS (MA)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
GENERAL EDUCATION MA 201	Exploration of various topics designed to give the student an appreciation of mathematics and to expose the student to mathematical problems within numerous disciplines. Not intended for students majoring in science, mathematics, computer science, and business.	 Apply concepts from multiple mathematical disciplines to real world problems (e.g. statistics, probability, geometry, mathematical finance, logic, set theory, graph theory). Interpret data in multiple representations (graph, tables, visual, etc.). Communicate mathematical ideas using valid terminology.
FINITE MATHEMATICS MA 202	Study of logic, set theory, matrices, permutations, combinations, coordinate systems, linear programming, graphing, binomial theorem, vectors, probability, game theory, and finance mathematics.	None.
ALGEBRA FOR STEM MA 203	Study of equations and functions (polynomial, rational, radical, exponential, logarithmic), systems of equations. Suitable for students planning on taking calculus.	 Identify quantities and changes in quantities in mathematical representations, and distinguish constants from variables. Compute and interpret constant and average rates of change of quantities in multiple representations. Create models for real-world situations through appropriate mathematical strategies. Interpret functions and convert between their representations, including symbols, tables, graphs, and words. Algebraically solve equations including linear, quadratic, polynomial, rational, radical, absolute value, exponential, and logarithmic. Algebraically solve inequalities including linear, quadratic, polynomial, rational, and absolute value. Solve systems of linear and non-linear equations. Perform operations on functions and identify the properties and characteristics of functions. Such properties and characteristics include domain and range, increasing and decreasing, one-to-one, inverses, even and odd, end behavior, relative extrema, and vertical and horizontal asymptotes. Identify and sketch graphs of functions including linear, polynomial, absolute value, rational, radical, piecewise functions, exponential, logarithmic, and use transformations of basic graphs.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
TRIGONOMETRY MA 204	Study of trigonometric functions and their inverses, trigonometric identities, solutions of triangles, and applications. Suitable for students planning on taking calculus.	 Describe angle measure using radians and degrees. Construct and interpret graphs of trigonometric functions and their transformations. Solve equations involving trigonometric functions and their inverses. Identify properties of trigonometric functions. Such properties include, but are not limited to, domain, range, increasing, decreasing, one-to-one, even, odd, end behavior, extrema, asymptotic behavior, amplitude, and periodicity. Apply trigonometric functions to model real world situations. Solve both right and oblique triangles. Verify and apply trigonometric identities including, but not limited to, Pythagorean sum and difference, double and half angle, reciprocal, and quotient identities.
FUNCTIONS AND MODELING MA 205	Study of equations and functions (linear, polynomial, rational, exponential, logarithmic) from various perspectives (symbolic, verbal, numerical, graphical); digital techniques for graphing functions, solving equations, and modeling data using regressions. This course is designed for students in agricultural, business, life/health science, or social science majors.	 Interpret functions using real-world contexts by translating across multiple representations, including symbols, tables, graphs, and words. Identify and analyze families of functions, including linear, polynomial, rational, exponential, and logarithmic functions. Determine key characteristics of functions, including global properties and local patterns of change, and interpret their meanings in context, including asymptotes, concavity, end behavior, extrema, increasing/decreasing intervals, and turning points. Combine and modify existing functions to create new functions, including composition of functions, cost, revenue, and profit functions, transformation of functions, and regression analysis. Apply algebraic techniques and digital resources to create, analyze, and interpret appropriate models (either functions or systems of equations) of real-life phenomena.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
COLLEGE ALGEBRA & TRIGONOMETRY	Combination of topics in MA 203 and MA 204, but	1.	Identify quantities and changes in quantities in mathematical
MA 214	offered for more than three credit hours. Intended for		representations, and distinguish constants from variables.
	students planning on taking calculus.	2.	Compute and interpret constant and average rates of change of
			quantities in multiple representations.
		3.	Create models for real-world situations through appropriate mathematical strategies.
		4.	Interpret functions and convert between their representations, including
			symbols, tables, graphs, and words.
		5.	Algebraically solve equations including linear, quadratic, polynomial,
			rational, radical, absolute value, exponential, and logarithmic.
		6.	Algebraically solve inequalities including linear, quadratic, polynomial,
			rational, and absolute value.
		7.	Solve systems of linear and non-linear equations.
		8.	Perform operations on functions and identify the properties and
			characteristics of functions. Such properties and characteristics include
			domain and range, increasing and decreasing, one-to-one, inverses, even
			and odd, end behavior, relative extrema, and vertical and horizontal
			asymptotes.
		9.	Identify and sketch graphs of functions including linear, polynomial,
			absolute value, rational, radical, piecewise functions, exponential,
		10	logarithmic, and use transformations of basic graphs.
			Describe angle measure using radians and degrees. Construct and interpret graphs of trigonometric functions and their
		11.	transformations.
			Solve equations involving trigonometric functions and their inverses.
		13.	Identify properties of trigonometric functions. Such properties include,
			but are not limited to, domain, range, increasing, decreasing, one-to-
			one, even, odd, end behavior, extrema, asymptotic behavior, amplitude,
			and periodicity.
			Apply trigonometric functions to model real world situations.
			Solve both right and oblique triangles.
		16.	Verify and apply trigonometric identities including, but not limited to,
			Pythagorean sum and difference, double and half angle, reciprocal, and
			quotient identities.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER			(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
GEOMETRY FOR ELEMENTARY TEACHERS	Introduction to geometric notation, and the study of	1.	Use appropriate terminology and notation of geometry.
MA 301	constructions, measurements, similarity, congruence,	2.	Classify, analyze, and categorize shapes in two and three dimensions.
	translations, rotations, and reflections. Intended for elementary education majors.	3.	Define and apply units of measure, including the creation and use of nonstandard units.
	·	4.	Apply and construct algebraic formulas relating linear measurements of
			geometric shapes to the two and three dimensional measurements of
			perimeter, area, and volume.
		5.	Apply basic concepts of congruence and similarity to applications of geometry.
		6.	Select and use appropriate geometric tools to construct and measure
			basic Euclidean shapes.
		7.	Perform and apply geometric transformations in problem solving.
		8.	Create and evaluate inferences, conjectures, and mathematical arguments based upon patterns and investigations.
NUMBER THEORY FOR ELEMENTARY	Study of number sense and numeration, sets, relations,	1.	Demonstrate and explain arithmetic operations using standard and non-
TEACHERS	patterns, whole numbers, and integers. Intended for		standard algorithms with various models, interpretations, manipulatives,
MA 302	elementary education majors.		and representations for whole numbers and integers.
		2.	Utilize mental math, estimation, set theory, other base numeration
			systems, factoring, and divisibility to solve problems.
		3.	Identify patterns and real-world relationships to solve problems.
		4.	Represent relationships graphically, numerically, analytically, and
			verbally.
		5.	Identify and apply the properties associated with whole numbers and
			integers.
		6.	Create and evaluate inferences, conjectures, and mathematical
			arguments based upon patterns and investigations.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
RATIOS, PROBABILITY, AND STATISTICS FOR ELEMENTARY TEACHERS MA 303	Study of rational numbers, decimal notation, real numbers, probability, and statistics. Intended for elementary education majors.	 Demonstrate and distinguish between standard and non-standard algorithms, interpretations, and representations of rational and real numbers. Use ratios, proportions, drawings, and/or manipulatives to represent, explain, and solve problems incorporating fractions, decimals, and percentages. Identify and apply the properties of the real number systems. Select and apply basic concepts of probability including the use of lists, tables, and/or tree diagrams to analyze events and determine probabilities. Formulate and answer questions by collecting, organizing, and displaying relevant data. Organize, analyze, and interpret a set of data by forming frequency distributions and creating various graphs. Calculate and provide conceptual explanations of measures of central tendency, relative position, and dispersion of data. Create and evaluate inferences, conjectures, and mathematical arguments based upon patterns, investigations, and data.
BUSINESS CALCULUS I MA 602 BUSINESS CALCULUS II	Informal study of differentiation and integration as applied primarily to polynomial, exponential, and logarithmic functions. Intended for students planning to major in business, life science, and social science. Continuation of topics in MA 602, including applications	 Find the derivative of functions (involving powers, exponents, logarithms, and combinations of these functions) by identifying and applying derivative formulas/rules. Interpret derivative information in the context of a model including units for (instantaneous) rate of change. Utilize characteristics of the derivative to interpret behaviors of functions (increasing/decreasing). Apply the derivative to areas of problem solving including optimization and related rates. Analyze and solve applications in economics, finance, and
MA 612	of integration, multivariable functions, optimization of 2 and 3 variable functions & partial derivatives.	 probability/statistics using definitive integrals or partial derivatives. Find anti-derivative of functions (involving powers, exponents, logarithms, and combinations of the functions) by identifying and applying the appropriate derivative formula/rule. Find partial derivatives of the multi-variable functions by identifying and applying the appropriate derivative formulas/rule. Apply partial derivatives to areas of problem solving including optimization, LaGrange multipliers, and/or least squares.
CALCULUS FOR TECHNOLOGY I	Differentiation and integration of elementary functions	None.
MA 622	with applications. Intended for students in Technology.	

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
CALCULUS FOR TECHNOLOGY II MA 632	Differentiation and integration of trigonometric, exponential, and logarithmic functions with applications. Intended for students in Technology.	None.
CALCULUS SEQUENCE (SINGLE VARIABLE, MULTIVARIABLE, AND VECTOR) MA 671	Study of fundamental concepts and applications of limits, derivatives, and integrals as applied to a wide class of functions that includes vector-valued functions and functions of multiple variables. Suitable for students majoring in mathematics, engineering, and the physical sciences.	 Compute limits of functions both graphically and algebraically, including indeterminate forms and limits involving infinity. Determine whether a function is continuous at a point via the limit definition of continuity. Calculate derivatives using the definition of a derivative. Calculate derivatives of a variety of functions (including transcendental functions) using appropriate derivative rules and implicit differentiation. Utilize derivatives to solve applied problems, which include optimization and related rates. Apply the Fundamental Theorem of Calculus to evaluate definite integrals. Evaluate definite, indefinite, and improper integrals using appropriate techniques including u-substitution, integration by parts, partial fractions, and trigonometric substitution. Utilize integration to solve applied problems (e.g., arc length, area, volume, work, or fluid force). Perform calculus operations on polar and parametric equations. Determine the convergence or divergence of series, including sequences of partial sums and tests of convergence. Represent a given function using a Taylor series. Perform calculus operations on vector-valued functions. Find the tangent plane and normal line to a surface in space. Perform vector operations and interpret the results geometrically. Identify surfaces in space and their properties. Determine where a function of several variables is continuous using appropriate techniques (e.g., using limits along different paths). Calculate partial derivatives Utilize partial derivatives to solve applied problems, including optimization. Evaluate multiple integrals in different coordinate systems (e.g., Cartesian, polar, cylindrical, or spherical coordinates). Calculate line integrals. Calculate the divergence and curl of a
MATHEMATICS FOR TECHNOLOGY I MA 801	Study of basic arithmetic and algebra, right triangles, functions, graphs, systems of linear equations, exponents, radicals, logarithms, vectors, complex numbers, matrices, and English and metric systems. Intended for students in Technology.	None.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
MATHEMATICS FOR TECHNOLOGY II	Study of angles, complex numbers, vectors,	None.
MA 811	trigonometric equations and graphs, Law of Sines, Law	
	of Cosines, trigonometric identities, and plane analytic	
	geometry. Intended for students in Technology.	

MUSIC (MU)

Reviewed 9/2022

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTION TO MUSIC/ MUSIC APPRECIATION MU 001	Designed for the non-music major. Credit is not applicable to a music degree. A course in the exploration of music, covering important musical styles.	 Discuss the influences that social and cultural environments have on music. Articulate the role music plays in their lives. Explain the fundamental structure of music necessary for the development of music listening skills. Identify styles and composers of each major historical period in the development of western art music. Compare and contrast different styles of music from the United States and around the world. Describe the difference between vernacular and art music.
FUNDAMENTALS OF MUSIC MU 003	Designed for any major, including those music majors who are deficient in theory. Introduction to the signs and symbols in the theory of music. Credit is not applicable to music majors.	 Define basic musical terms and symbols. Demonstrate an understanding of western music notation. Construct major and minor scales and key signatures in treble and bass clefs. Demonstrate an understanding of rhythm and meter. Identify diatonic intervals and triads. Analyze diatonic chords when used as a basis for a simple melody.
MUSIC THEORY I (HARMONY) MU 004	A required course for music majors. Open to non-music majors. A study of the basic materials of music through music analysis, composition and associated skills. Taken concurrently with Music Theory I – Aural.	 Illustrate the fundamentals of music theory, such as notation, rhythm, scales, tonality, key, intervals, triads, and seventh chords. Analyze and discuss the tonality, harmony, and melody of common practice style of diatonic phrases. Compose phrases in a functional tonal style using diatonic harmonies. Realize diatonic figured bass.
MUSIC THEORY II (HARMONY) MU 005	A required course for music majors. Open to non-music majors. A continuation of the concepts established in Music Theory I, covering diatonic practice with an expansion of harmonic vocabulary. Taken concurrently with Music Theory II – Aural.	 Identify musical texture and form. Part-write in four voices. Analyze prototypical harmonic progressions according to stylistic norms. Analyze diatonic and secondary/applied chords. Analyze stylistic norms of melody, harmony, phrasing, notation, and rhythm.
APPLIED MUSIC MU 006	Private applied instruction in keyboard, voice, strings, woodwind, or percussion instruments for non-music majors.	None.
MUSIC THEORY I (Aural) MU 027	A required course for music majors. Open to non-music majors. Development of basic aural skills related to sight-reading, rhythmic and melodic dictation, and harmonic dictation, using examples from the common practice period. Taken concurrently with Music Theory I.	None.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
MUSIC THEORY II (Aural) MU 028	A required course for music majors. Open to non-music majors. A continuation of Music Theory I (Aural). Prerequisite: Music Theory I. Taken concurrently with Music Theory II.	None.
MUSIC APPLIED KEYBOARD I MU 030	Private instruction on keyboard instrument and is primarily for music majors, but open to all students as an elective.	 Perform scales, arpeggios, chord progressions, and technical exercises at an appropriate level. Sight-read at an appropriate level. Perform solo repertoire at an appropriate level. Perform sound expressive and communicative decisions. Demonstrate progress through personal practice.
MUSIC APPLIED KEYBOARD II MU 031	Private instruction on keyboard instrument and is primarily for music majors, but open to all students as an elective. Prerequisite Music Applied Keyboard I	 Perform scales, arpeggios, chord progressions, and technical exercises at an appropriate level. Sight-read at an appropriate level. Perform solo repertoire at an appropriate level. Perform sound expressive and communicative decisions. Demonstrate progress through personal practice.
MUSIC APPLIED KEYBOARD III MU 032	Private instruction on keyboard instrument and is primarily for music majors, but open to all students as an elective. Prerequisite Music Applied Keyboard II	 Perform scales, arpeggios, chord progressions, and technical exercises at an appropriate level. Sight-read at an appropriate level. Perform solo repertoire at an appropriate level. Perform sound expressive and communicative decisions. Demonstrate progress through personal practice.
MUSIC APPLIED KEYBOARD IV MU 033	Private instruction on keyboard instrument and is primarily for music majors, but open to all students as an elective. Prerequisite Music Applied Keyboard III	 Perform scales, arpeggios, chord progressions, and technical exercises at an appropriate level. Sight-read at an appropriate level. Perform solo repertoire at an appropriate level. Perform sound expressive and communicative decisions. Demonstrate progress through personal practice.
MUSIC CLASS PIANO I MU 040	Classroom instruction on keyboard instrument and is primarily for music majors, but open to all students as elective (Can be taken for one or two hours credit.)	None.
MUSIC CLASS PIANO II MU 041	Classroom instruction on keyboard instrument and is primarily for music majors, but open to all students as elective, Prerequisite: CLASS PIANO I (Can be taken for one or two hours credit.)	None.
MUSIC CLASS PIANO III MU 042	Classroom instruction on keyboard instrument and is primarily for music majors, but open to all students as elective, Prerequisite: CLASS PIANO II (Can be taken for one or two hours credit.)	None.
MUSIC CLASS PIANO IV MU 043	Classroom instruction on keyboard instrument and is primarily for music majors, but open to all students as	None.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
	elective, Prerequisite: CLASS PIANO III (Can be taken for	
	one or two hours credit.)	
MUSIC APPLIED	Private instruction in voice and is primarily for music	None.
VOICE I	majors, but open to all students as an elective.	
MU 050		
MUSIC APPLIED	Private instruction in voice and is primarily for music	None.
VOICE II	majors, but open to all students as an elective.	
MU 051	Prerequisite Music Applied Voice I	
MUSIC APPLIED	Private instruction in voice and is primarily for music	None.
VOICE III	majors, but open to all students as an elective.	
MU 052	Prerequisite Music Applied Voice II	
MUSIC APPLIED	Private instruction in voice and is primarily for music	None.
VOICE IV	majors, but open to all students as an	
MU 053	elective. Prerequisite Music Applied Voice III	
MUSIC APPLIED	Private instruction on string instrument and is primarily	None.
STRINGS I	for music majors, but open to all students as an	
MU 070	elective.	
MUSIC APPLIED	Private instruction on string instrument and is primarily	None.
STRINGS II	for music majors, but open to all students as an	
MU 071	elective. Prerequisite Music Applied String I	
MUSIC APPLIED	Private instruction on string instrument and is primarily	None.
STRINGS III	for music majors, but open to all students as an	
MU 072	elective. Prerequisite Music Applied String II	
MUSIC APPLIED	Private instruction on string instrument and is primarily	None.
STRINGS IV	for music majors, but open to all students as an	
MU 073	elective. Prerequisite Music Applied String III	
MUSIC APPLIED	Private instruction on woodwind instrument and is	None.
WOODWINDS I	primarily for music majors, but open to all students as	
MU 090	an elective.	
MUSIC APPLIED	Private instruction on woodwind instrument and is	None.
WOODWINDS II	primarily for music majors, but open to all students as	
MU 091	an elective. Prerequisite Music Applied Woodwinds I	
MUSIC APPLIED	Private instruction on woodwind instrument and is	None.
WOODWINDS III	primarily for music majors, but open to all students as	
MU 092	an elective. Prerequisite Music Applied Woodwinds II	
MUSIC APPLIED	Private instruction on woodwind instruments and is	None.
WOODWINDS IV	primarily for music majors, but open to all students as	
MU 093	an elective. Prerequisite Music Applied Woodwinds III	
MUSIC APPLIED	Private instruction on percussion instruments and is	None.
PERCUSSION I	primarily for music majors, but open to all students as	
MU 110	an elective.	

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
MUSIC APPLIED	Private instruction on percussion instruments and is	None.
PERCUSSION II	primarily for music majors, but open to all students as	
MU 111	an elective. Prerequisite Music Applied Percussion I	
MUSIC APPLIED	Private instruction on percussion instruments and is	None.
PERSUSSION III	primarily for music majors, but open to all students as	
MU 112	an elective. Prerequisite Music Applied Percussion II	
MUSIC APPLIED	Private instruction on percussion instruments and is	None.
PERCUSSION IV	primarily for music majors, but open to all students as	
MU 113	an elective. Prerequisite Music Applied Percussion III	
MUSIC APPLIED	Private instruction on brass instruments and is primarily	None.
BRASS I	for music majors, but open to all students as an	
MU 130	elective.	
MUSIC APPLIED	Private instruction on brass instruments and is primarily	None.
BRASS II	for music majors, but open to all students as an	
MU 131	elective. Prerequisite Music Applied Brass I	
MUSIC APPLIED	Private instruction on brass instruments and is primarily	None.
BRASS III	for music majors, but open to all students as an	
MU 132	elective. Prerequisite Music Applied Brass II	
MUSIC APPLIED	Private instruction on brass instruments and is primarily	None.
BRASS IV	for music majors, but open to all students as an	
MU 133	elective. Prerequisite Music Applied Brass III	
MUSIC SECONDARY VOCAL ENSEMBLE I	Secondary vocal performance ensemble.	None.
MU 150		
MUSIC SECONDARY VOCAL ENSEMBLE II	Secondary vocal performance ensemble. Minor vocal	None.
MU 151	performance ensemble. Prerequisite MUSIC	
	SECONDARY VOCAL ENSEMBLE I.	
MUSIC SECONDARY VOCAL ENSEMBLE III	Secondary vocal performance ensemble. Minor vocal	None.
MU 152	performance ensemble. Prerequisite MUSIC	
	SECONDARY VOCAL ENSEMBLE II.	
MUSIC SECONDARY VOCAL ENSEMBLE IV	Secondary vocal performance ensemble. Prerequisite	None.
MU 153	MUSIC SECONDARY VOCAL ENSEMBLE III.	
MUSIC PRIMARY VOCAL ENSEMBLE I	Primary vocal performance ensemble.	None.
MU 170		
MUSIC PRIMARY VOCAL ENSEMBLE II	Primary vocal performance ensemble. Prerequisite	None.
MU 171	MUSIC PRIMARY VOCAL ENSEMBLE I.	
MUSIC PRIMARY VOCAL ENSEMBLE III	Primary vocal performance ensemble. Prerequisite	None.
MU 172	MUSIC PRIMARY VOCAL ENSEMBLE II.	
MUSIC PRIMARY VOCAL ENSEMBLE IV	Primary vocal performance ensemble. Prerequisite	None.
MU 173	MUSIC PRIMARY VOCAL ENSEMBLE III.	
MUSIC SECONDARY ORCHESTRAL	Secondary orchestral performance ensemble.	None.
ENSEMBLE I		

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
MU 190		
MUSIC SECONDARY ORCHESTRAL	Secondary orchestral performance ensemble.	None.
ENSEMBLE II	Prerequisite MUSIC SECONDARY ORCHESTRAL	
MU 191	ENSEMBLE I.	
MUSIC SECONDARY ORCHESTRAL	Secondary orchestral performance ensemble.	None.
ENSEMBLE III	Prerequisite MUSIC SECONDARY ORCHESTRAL	
MU 192	ENSEMBLE II.	
MUSIC SECONDARY ORCHESTRAL	Secondary orchestral performance ensemble.	None.
ENSEMBLE IV	Prerequisite MUSIC SECONDARY ORCHESTRAL	
MU 193	ENSEMBLE III.	
MUSIC PRIMARY ORCHESTRAL ENSEMBLE	Primary orchestral performance ensemble.	None.
1		
MU 210		
MUSIC PRIMARY ORCHESTRAL ENSEMBLE	Primary orchestral performance ensemble. Prerequisite	None.
II	MUSIC PRIMARY ORCHESTRAL ENSEMBLE I.	
MU 211		
MUSIC PRIMARY ORCHESTRAL ENSEMBLE	Major orchestral performance ensemble. Prerequisite	None.
III	MUSIC PRIMARY ORCHESTAL ENSEMBLE II.	
MU 212		
MUSIC PRIMARY ORCHESTRAL ENSEMBLE	Primary orchestral performance ensemble.	None.
IV	Prerequisite MUSIC PRIMARY ORCHESTRAL ENSEMBLE	
MU 213	III.	
MUSIC SECONDARY INSTRUMENTAL	Secondary instrumental performance ensemble.	None.
ENSEMBLE I	, , , , , , , , , , , , , , , , , , ,	
MU 230		
MUSIC SECONDARY INSTRUMENTAL	Secondary instrumental performance ensemble.	None.
ENSEMBLE II	Prerequisite MUSIC SECONDARY INSTRUMENTAL	
MU 231	ENSEMBLE I.	
MUSIC SECONDARY INSTRUMENTAL	Secondary instrumental performance ensemble.	None.
ENSEMBLE III	Prerequisite MUSIC SECONDARY INSTRUMENTAL	
MU 232	ENSEMBLE II.	
MUSIC SECONDARY INSTRUMENTAL	Secondary instrumental performance ensemble.	None.
ENSEMBLE IV	Prerequisite MUSIC SECONDARY INSTRUMENTAL	
MU 233	ENSEMBLE III.	
MUSIC PRIMARY INSTRUMENTAL	Primary instrumental performance ensemble.	None.
ENSEMBLE I	· ·	
MU 250		
MUSIC PRIMARY INSTRUMENTAL	Primary instrumental performance ensemble.	None.
ENSEMBLE II	Prerequisite MUSIC PRIMARY INSTRUMENTAL	
MU 251	ENSEMBLE I.	

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
MUSIC PRIMARY INSTRUMENTAL	Primary instrumental performance ensemble.	None.
ENSEMBLE III	Prerequisite MUSIC PRIMARY INSTRUMENTAL	
MU 252	ENSEMBLE II	
MUSIC PRIMARY INSTRUMENTAL	Primary instrumental performance ensemble.	None.
ENSEMBLE IV	Prerequisite MUSIC PRIMARY INSTRUMENTAL	
MU 253	ENSEMBLE III.	

NUTRITION (NT)

Revised 2/2021

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER NUTRITION	New March and a state of the foundation of the	(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
NOTRITION NT 101	Nutrition is the study of the functions of the nutrients in human life processes. Nutrients	 Define common terminology used in nutrition. Identify factors surrounding availability and consumption of food.
NI 101	and their relationship to health will be	Identify ractors surrounding availability and consumption of rood. Identify evidence-based resources of nutritional information.
	considered as a basis for food choices.	Identify evidence-based resources of Identification. 4. Identify the basic processes of human digestion.
	considered as a pasis for food choices.	5. Identify nutrients as they relate to food groups and their functions, toxicities, and deficiencies.
		6. Identify the basic processes of energy metabolism.
		Identify the basic processes of energy metabolism. Identify evidence-based dietary plans that include balanced nutritional intake.
LIFE SPAN NUTRITION	This course is the study of the normal	Identify nutrient needs and recommendations relevant to normal nutrition during the
NT 102	nutritional needs of healthy individuals at all	preconception life stage.
	stages throughout the human life cycle.	2. Identify nutrient needs and recommendations relevant to normal nutrition during pregnancy.
		3. Identify nutrient needs and recommendations relevant to normal nutrition during lactation.
		4. Identify nutrient needs and recommendations relevant to normal nutrition during infancy.
		5. Identify nutrient needs and recommendations relevant to normal nutrition during childhood.
		6. Identify nutrient needs and recommendations relevant to normal nutrition during
		adolescence.
		7. Identify nutrient needs and recommendations relevant to normal nutrition during adulthood.
		8. Identify nutrient needs and recommendations relevant to normal nutrition during the aging
		life stage.
FOOD AND CULTURE	This course is the study of global food and food	Define basic terms related to culture.
NT 103	practices from a cultural perspective.	2. Discuss food patterns and food customs from various ethnic, regional, and religious
		backgrounds.
		3. Distinguish social factors that are relevant to a variety of cultures.
		4. Identify the various aspects of culture as they relate to food, such as religion, socioeconomic
		status, and race/ethnicity.
		5. Demonstrate and understanding of culturally specific foods.
COMMUNITY NUTRITION	This course will provide an introduction to the	None.
NT 104	practice of public health nutrition, discussion	
	of public health problems of today, and an	
	overview of food and nutrition programs	
	available to the community.	
CAREERS IN NUTRITION	This course is an overview of careers in	None.
NT 105	nutrition/dietetics, including the various roles	
	and employment opportunities as well as the	
	process to become a registered dietitian (RD).	

PHILOSOPHY (PI)

Revised 2/2021

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTION TO PHILOSOPHY PI 101	A general introduction to major areas of philosophical studies, including, but not limited to, metaphysics, epistemology, and ethics.	 Identify the major branches of philosophical inquiry, schools of thought, and terminology Describe the views of influential philosophers and schools of thought Evaluate philosophical positions, arguments, and problems
INTRODUCTION TO LOGIC AND CRITICAL THINKING PI 102 INTRODUCTION TO ETHICS PI 103	An introduction to logic and critical thinking, including traditional and contemporary methods of argument analysis and formulation. Basic issues in moral philosophy examined through a consideration of selected philosophers, including a sampling of ethical theories.	 Translate sentences and arguments from natural into formal language Identify common mistakes in reasoning Evaluate inductive and deductive logical arguments Articulate major ethical theories and terminology Apply ethical theories to classic and / or contemporary moral questions Evaluate ethical arguments
INTRODUCTION TO ASIAN PHILOSOPHY PI 104	An introduction to the foundational texts of the major philosophical schools from India and China, with emphasis on Hinduism, Buddhism, Confucianism, and Daoism.	None.
HISTORY AND PHILOSOPHY I: ANCIENT AND MEDIEVAL PI 201 HISTORY OF PHILOSOPHY II: MODERN	A survey of ancient and medieval philosophy of the West, including a look at the work of philosophers from the time of Thales to the late middle ages. A survey of major philosophical thinkers in the West	None.
PH 202 PHILOSOPHY OF RELIGION PI 210	from the Renaissance to Kant. Exploration of religion from a philosophical perspective. Study includes topics selected from such issues as the definition of religion, the existence of deities and the human soul, immortality, determinism and free will, the role of rationality in a religious context, among others.	None.
SOCIAL AND POLITICAL PHILOSOPHY PI 211	A study of theories of social justice and their implications for selected areas of public policy and personal conduct. Attention will be paid to such topics as theories of natural law, social contract, and related subjects.	None.
PHILOSOPHY OF SCIENCE PI 212	An introductory survey of the development of Western science, and some of the philosophical issues involved in its development. Such issues include the scientific method, the nature of theories, and scientific truth.	None.

PHYSICAL SCIENCE (GS)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION		STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
PHYSICAL SCIENCE	General Physical Science, a lecture/demonstration	1.	Solve physical science application problems.
GS 100	course for non-science majors. This course presents	2.	Apply laws and rules in physical science.
	concepts from two or more of the fields of astronomy,	3.	Distinguish between science and pseudoscience.
	chemistry, geology, meteorology and physics.		
	Prerequisites: none.		
PHYSICAL SCIENCE + LAB	General Physical Science, a lecture/demonstration	1.	Solve physical science application problems.
GS 101	course with laboratory for non-science majors. This	2.	Apply laws and rules in physical science.
	course presents concepts from two or more of the	3.	Distinguish between science and pseudoscience.
	fields of astronomy, chemistry, geology, meteorology	4.	Apply the scientific method in a lab setting as it applies to the physical
	and physics. Prerequisite: none.		sciences.
EARTH SCIENCE	Earth Science, a lecture/demonstration course with or	1.	Solve Earth science application problems.
GS 110	without laboratory. This course presents basic	2.	Apply laws and rules in Earth science.
	concepts for non-science majors in a combination of at	3.	Distinguish between science and pseudoscience.
	least three of the following: geology, astronomy,	4.	Identify interactions between human activities and Earth systems.
	meteorology, and oceanography. Prerequisite: none.		
GENERAL ASTRONOMY	A lecture/demonstration course for non-science majors	1.	Describe the fundamental tenets of scientific rational inquiry and how
GS 120	that uses concepts from physics to describe the origin,		they are applied to the discipline of Astronomy.
	current state, and evolution of the solar system, stars,	2.	Identify methods used by astronomers to study astronomical bodies.
	galaxies and the universe. Prerequisite: none.	3.	Describe how stars, galaxies, and the cosmos as a whole evolve over
			time.
		4.	Describe the composition and motion of bodies in the solar system,
			including the role of gravity.
GENERAL ASTRONOMY + LAB	A lecture/demonstration course with laboratory for	1.	Describe the fundamental tenets of scientific rational inquiry and how
GS 121	non-science majors that uses concepts from physics to		they are applied to the discipline of Astronomy.
	describe the origin, current state, and evolution of the	2.	Identify methods used by astronomers to study astronomical bodies.
	solar system, stars, galaxies, and the universe.	3.	Describe how stars, galaxies, and the cosmos as a whole evolve over
	Prerequisites: none.		time.
		4.	Describe the composition and motion of bodies in the solar system,
			including the role of gravity.
		5.	Apply scientific methodology in a lab setting as it applies to astronomy.

PHYSICS (PH)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
DESCRIPTIVE PHYSICS PH 100	Descriptive Physics is a survey course for non-science majors, which emphasizes developing conceptual understanding rather than quantitative problem-solving skills. Prerequisite: none.	None.
INTRODUCTION TO PHYSICS PH 110	Introduction to Physics, a survey course intended for non-science majors. This course emphasizes both quantitative problem solving and conceptual understanding. Prerequisite: elementary high school algebra skills.	 Identify various fundamental definitions, laws, and principles of physics as they apply to commonly encountered physical phenomena. Demonstrate critical thinking skills using logic and simple mathematics to solve problems based upon realistic applications of physical principles in the areas including but not limited to: kinematics, forces, energy, physics of matter, waves, electricity, and optics. Demonstrate basic experimental skills by setting up and conducting experiments demonstrating illustrating the physical concepts covered.
GENERAL PHYSICS I PH 120 (Algebra based)	General Physics I is an algebra based course with a laboratory. This course includes classical mechanics in one and two dimensions. This course may also include thermodynamics, fluids, oscillations, and/or waves. Prerequisite: College Algebra or equivalent.	 Utilize concepts to qualitatively analyze problems or situations involving topics in classical mechanics. Apply appropriate mathematical techniques including vectors, algebra, and trigonometry to obtain quantitative solutions to problems in classical mechanics. Problem topics include kinematics, Newton's Laws, the universal law of gravity, conservation principles (energy, momentum, angular momentum), and rotational motion. Set up and conduct experiments in classical mechanics. Analyze experimental results using algebraic and graphical methods of error analysis.
GENERAL PHYSICS II PH 130 (Algebra based)	General Physics II is an algebra based course with a laboratory. This course is a continuation of PH120 and includes electricity, magnetism, circuits, and optics. This course may also include thermodynamics, fluids, modern physics, oscillations, and/or waves. Prerequisite: PH 120.	 Utilize concepts to qualitatively analyze problems or situations involving topics in electricity, magnetism, circuits, and optics. Apply appropriate mathematical techniques including vectors, algebra, and trigonometry to obtain quantitative solutions to problems in electricity, magnetism, circuits, and optics. Set up and conduct experiments in electricity, magnetism, circuits, and optics. Analyze experimental results using algebraic and graphical methods of error analysis.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
PHYSICS I PH 240 (Calculus based)	Physics I is a calculus based course for science and engineering majors. This course includes mechanics, heat, thermodynamics; with laboratory. Prerequisite: Calculus.	 (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO) Demonstrate the ability to think critically and utilize concepts to qualitatively analyze problems or situations involving topics in classical mechanics. Demonstrate the ability to use conceptual reasoning and appropriate mathematical techniques including vectors and calculus where applicable to obtain quantitative solutions to problems in classical mechanics. The quantitative problems will include, but are not necessarily limited to, linear and rotational motion using kinematics, forces including Newton's Laws, Hooke's Law, and Newton's Law of Gravity, conservation principles (energy, momentum, angular momentum, and collisions), rotational kinematics and dynamics, and oscillations. Demonstrate basic experimental skills by setting up and conducting experiments in classical mechanics with due regard to minimizing measurement error while obtaining reproducible and justifiable results.
PHYSICS II PH 250 (Calculus based)	Physics II is a calculus based course. This course is a continuation of PH 240, topics include electricity, magnetism, geometrical and physical optics; with laboratory. Prerequisite: PH240.	 Demonstrate the ability to think critically and utilize concepts to qualitatively analyze problems or situations involving topics in electricity and magnetism Demonstrate the ability to use conceptual reasoning and appropriate mathematical techniques including vectors and calculus where applicable to obtain quantitative solutions to problems in electricity and magnetism. The quantitative problems will include but are not necessarily limited to, Coulomb's Law, Gauss' Law, Ampere's Law, Faraday's Law, Maxwell's equations, DC/AC Circuits, and electromagnetic waves. Demonstrate basic experimental skills by setting up and conducting experiments in the topical areas with due regard to minimizing measurement error while obtaining reproducible and justifiable results.

POLITICAL SCIENCE (PS)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
AMERICAN FEDERAL GOVERNMENT PS 101	Studies of the principles, structure, processes and functions of the United States federal government.	 Apply principles of American government to individual lives Examine the interrelationships of the institutions of government. Examine the contribution of individual and group participation in the American political process. Relate principles of government to the U.S. constitutional system.
PUBLIC ADMINISTRATION PS 201	An introduction to principles and problems of public administration, organizational theory, budgeting, human resource management, and the branches of Federal government.	None.
POLITICAL THEORY PS 202	An introduction to the history and tradition of political thinking and thought. This course may be taught alternatively as an introduction to the tradition of Western political thought or as an introduction to the tradition of political philosophy.	None.
INTERNATIONAL RELATIONS PS 203	An introduction to the analysis of the structures and functions of international relations, and sources of international influence, conflict, and cooperation, and power among nation-states, non-state actors, and intergovernmental organizations.	 Describe the dynamic and complex nature of the international system. Define and apply basic IR theories and units of analysis to historical and current situations. Discuss the structures and functions of international organizations. Analyze the role of security of humans, states, and the international system.
COMPARATIVE POLITICS PS 204	An introduction to the comparative political, economic, and social dynamics of countries and regions applying theory and methods.	 Recall core concepts in comparative politics, including but not limited to states, regimes, and political identities. Identify key distinctions across typologies of political systems. Examine the opportunities for and challenges of socio-economic relationships and development. Apply comparative methods to study causes and effects of political phenomena.
LAW PS 205	An introduction to legal subjects such as criminal law and procedure, civil law and procedure, torts, contracts, sources of American law, the judicial system and the courts, and judicial decision making and remedies.	None.
AMERICAN POLITICS PS 206	An introductory study of the policy-making process and of American political institutions.	None.
STATE AND LOCAL GOVERNMENT PS 207	An introduction to the organization, structure, functions, and administration of state, and local, and tribal governments.	 Describe the political institutions of state and local government. Analyze the political processes of state and local government. Evaluate the administration of state and local government. Critique the operation and effectiveness of relationships between Federal, state, local, and tribal governments.
SCOPE PS 208	An introduction to the discipline of political science, and its major subfields.	None.

PSYCHOLOGY (PY)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTION TO PSYCHOLOGY PY 101	A survey of the major areas of study in psychology such as motivation, learning, physiology, personality, social psychology, industrial-organizational psychology, perception, cognition, abnormal behavior and treatment.	 Define and explain basic psychological concepts. Interpret research findings related to psychological concepts. Apply psychological principles to personal growth and other aspects of everyday life. Draw logical and objective conclusions about behavior and mental processes from empirical evidence. Examine how psychological science can be used to counter unsubstantiated statements, opinions, or beliefs.
SOCIAL PSYCHOLOGY PY 102	A psychology course offered at the 2000 level or above with a prerequisite of Introduction to Psychology. The course will cover topics such as: conformity, social influence, social cognition, prosocial behavior, prejudice, group processes, interpersonal attraction and social comparison.	None.
DEVELOPMENTAL PSYCHOLOGY PY 103	A psychology course offered at the 2000 level or above with a prerequisite of Introduction to Psychology. The course will cover biopsychosocial aspects of human development throughout the lifespan.	 Identify key concepts and goals of human development. Compare, contrast, and evaluate the various philosophies and theories of human development. Synthesize principles, information, and research of biopsychosocial development.
PERSONALITY THEORIES PY 104	A psychology course offered at the 2000 level or above with a prerequisite of Introduction to Psychology. The course will cover personality processes and the various theoretical approaches to the study of personality such as: psychodynamic, behavioral, phenomenological, trait, and social learning theories.	None.
PSYCHOLOGY STATISTICS PY 105	A psychology course offered at the 2000 level or above with a prerequisite of Introduction to Psychology. The course will cover an introduction to descriptive and inferential, parametric, and non-parametric statistical techniques used in behavioral research. These techniques should include measures of central tendency, variability, correlation, regression analysis, hypothesis testing, t-tests, Chi square, and ANOVA. A student finishing this course will be able to use computers for statistical analyses and will be prepared for advanced laboratory classes.	None.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
SOCIAL PSYCHOLOGY (SOCIOLOGICAL	None.	None.
PERSPECTIVESS)		
PY 106		
INDUSTRIAL/	A psychology course offered at the 2000 level or above	None.
ORGANIZATIONAL PSYCHOLOGY	with a prerequisite of Introduction to Psychology. The	
PY 107	course will cover an introduction to psychological	
	principles, methods, and findings applied to people at	
	work. Topics will be covered such as personnel recruitment and selection, employee training and	
	development, performance appraisal, work attitudes,	
	work motivation, and leadership and group processes.	
PSYCHOLOGY OF ADJUSTMENT	A psychology course focused on personal adjustment	None.
PY 108	that will cover topics such as stress and coping,	Notic.
11130	personal growth, communication, inter/intrapersonal	
	processes, and the utilization of resources to maximize	
	personal functioning.	
INTRODUCTION TO COUNSELING	A psychology course offered at the 2000 level or above	None.
PY 109	with a prerequisite of Introduction to Psychology. The	
	course will cover an introduction to the theories,	
	methods, and techniques of the major forms of	
	psychotherapy.	
CHILDHOOD	A psychology course offered at the 2000 level or above	None.
PY 123	with a prerequisite of Introduction to Psychology. The	
	course will cover biopsychosocial aspects of human	
	development from conception through early	
	adolescence.	
ADOLESCENCE	A psychology course offered at the 2000 level or above	None.
PY 133	with a prerequisite of Introduction to Psychology. The	
	course will cover biopsychosocial aspects of human	
	development from early adolescence through emerging	
	adulthood.	
CHILD AND ADOLESCENT PSYCHOLOGY	A psychology course offered at the 2000 level or above	None.
PY 143	with a prerequisite of Introduction to Psychology. The	
	course will cover biopsychosocial aspects of human	
	development from conception through emerging	
AGING	adulthood.	None
PY 163	A psychology course offered at the 2000 level or above with a prerequisite of Introduction to Psychology. The	None.
F1 103	course will cover biopsychosocial aspects of human	
	development from emerging adulthood to death.	
	development from emerging additiood to death.	

RELIGION (RL)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTION TO THE HEBREW BIBLE	Survey of Old Testament literature, with special	Analyze the historical, political, literary, and religious contexts of the
RL 101		Hebrew Bible.
KL 101	attention given to literary form, historical background,	
	and religious message.	 Explain the development of the principal themes within the Hebrew Bible.
		Apply academic methods of biblical criticism to the Hebrew Bible.
		4. Examine the genres of literature within the Hebrew Bible.
INTRODUCTION TO THE NEW TESTAMENT	Survey of New Testament literature, with special	1. Analyze the historical, political, literary, and religious contexts of the
RL 102	attention given to literary form, historical background,	New Testament.
	and religious message.	2. Explain the development of the principal themes within the New
		Testament.
		3. Apply academic methods of biblical criticism to the New Testament.
		4. Examine the genres of literature within the New Testament.
COMPARATIVE OR WORLD RELIGIONS	Presents a historical and analytical approach to the	1. Identify fundamental terms and principles of at least five religious
RL 201	major religions of the world.	traditions.
		2. Compare beliefs and practices of at least five religious traditions.
		3. Analyze primary texts from at least five religious traditions.
THE LIFE AND TEACHINGS OF JESUS	An examination of the life and teachings of Jesus of	1. Analyze the biographical and chronological events and cultural context
RL 210	Nazareth.	for the life of Jesus through the canonical Gospels and additional
		sources.
		2. Apply historical-critical and literary-critical methods to the study of the
		Gospels.
		3. Explain the development of the principal themes within the Gospels.
THE LIFE AND TEACHINGS OF PAUL	An examination of the life and teachings of the Apostle	1. Analyze the biographical and chronological events and cultural context
RL 211	Paul.	for the life of Paul through the Pauline Epistles and additional sources.
		2. Apply historical-critical and literary-critical methods to the study of the
		Pauline Epistles.
		3. Explain the development of the principal themes within the Pauline
		Epistles.

SOCIOLOGY (SS)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTION TO SOCIOLOGY SS 001	A general survey of the field of sociology, the origin and development of social institutions, and social processes. (Revised February of 2014)	 Compare and contrast major theoretical perspectives. Summarize the various sociological research methods. Apply sociological concepts, terms, and principles.
MARRIAGE AND FAMILY SS 008	An exploration of the patterns and purposes of courtship and insight into marriage and the development of family life. (Revised February of 2014)	 Describe trends in marriage and family structures. Explain differences in marriage and family structures by social class, race/ethnicity, and gender. Apply sociological concepts, terms, and principles to understanding marriage and the family.
CULTURAL DIVERSITIES SS 014	An investigation of the sociological processes of a racially and culturally heterogeneous society.	 Describe how marginalized groups are created and inequality is maintained within society. Explain how cultural diversity is created, maintained, and changes in various societal structures. Apply sociological concepts, terms, and principles to understand culturally heterogeneous societies.
INTRODUCTION TO SOCIAL GERONTOLOGY SS 017	A general look at aging from a social perspective, including the relationship between society and the aged population. (Revised February of 2014)	None.
SOCIAL PROBLEMS SS 031	Exploration of selected social issues in contemporary society. (Revised February of 2014)	 Explain how social problems affect us both as individuals and from a global perspective. Evaluate the strengths and weaknesses of proposed solutions for social problems. Describe social research perspectives and theories regarding social problems.
CRIME AND DELINQUENCY SS 033	A study of the nature and causes of various forms of illegal behavior.	Apply social scientific perspectives to understanding causes and consequences of crime and Identify categories of crime and their impacts on society and individuals. Demonstrate the impacts of social differences (e.g. gender, class, and race) on crime rates and the justice system's response.
JUVENILE DELINQUENCY SS 035	A study of the causes of juvenile delinquency, their theoretical explanations, and an overview of the juvenile justice system. (Revised February of 2014)	None.
SOCIOLOGY OF GENDER SS 043	A study of the development and impact of gender. (Revised February of 2014)	None.
HUMAN SEXUALITY SS 044	An introduction to the various components of human sexual response. (Revised February of 2014)	None.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
SOCIAL PSYCHOLOGY SS 045	A study of the social psychological basis of social interaction and change. (Revised February of 2014)	 Explain the basic tenets of social psychology from a sociological perspective. Apply the concepts, theories, and methods of social psychology to their own lives. Identify how social settings can shape one's attitudes, behaviors, relationships, and feelings.
APPLIED SOCIOLOGY SS 046	Application of sociological theory and methods to social situations. (Revised February of 2014)	None.
SOCIAL STATISTICS SS 048	Presentation and application of descriptive and inferential statistics commonly used in the social sciences.	None.
SPECIAL TOPICS IN SOCIOLOGY SS 049	Coverage of selected or special topics in Sociology.	None.
INDEPENDENT STUDY SS 050	Directed individual study.	None.
SPECIAL TOPICS IN SOCIOLOGY SS 051	Coverage of selected or special topics in Sociology.	None.
INDEPENDENT STUDY SS 052	Directed individual study.	None.
SOCIAL THEORIES SS 053	An introduction to classical and contemporary social theories.	None.
POPULATION SS 054	Studies of population composition and problems.	None.
POLITICAL SOCIOLOGY SS 055	Analysis of power, authority, political conflict and the social influences of human political behavior.	None.
SOCIAL ECOLOGY SS 056	Human interdependencies with the social and physical environments, with special focus on the mutual impact of human values, human environment and life phases.	None.
SOCIAL STRATIFICATION SS 057	An examination of theories of class and caste: status, power, occupation, wealth and other elements of stratification.	None.
FORMAL ORGANIZATION SS 058	A systematic study of organization life concepts, techniques, methodologies, and theory from a sociological perspective. Both formal and informal structure and function will be considered.	None.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
INDUSTRIAL SOCIOLOGY	A study of the world of work. This course examines types	(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO) None.
SS 059	of occupations, motivations for work,	None.
33 039	reasons for job dissatisfaction, and the relationships that	
	develop in a work situation.	
DEATH AND DYING	The study of death and dying as a social phenomenon	None.
SS 060	including a focus on occupations and	
	professions that deal with terminal patients in hospitals	
	and with funerals.	
MEDICAL SOCIOLOGY	Understanding cultural and social factors in health and	None.
SS 061	disease, including application of	
	sociological concepts, theories, and research to health,	
	illness, and delivery systems.	
SOCIAL RESEARCH METHODS	A study of the research process, designed to convey the	None.
SS 062	basic skills in conducting social	
	research.	
THE SOCIOLOGY OF MENTAL ILLNESS	A societal approach to understanding personal and	None.
SS 063	behavioral aspects of mental health, by	
	focusing on cross-cultural regularities and differences,	
	and focus on therapies.	
COLLECTIVE BEHAVIOR AND SOCIAL	A study of social, political, and industrial group behavior	None.
MOVEMENTS	patterns, including crowds, fads,	
SS 064	fashions, mobs, public opinion, social movements.	
	, ,	
URBAN SOCIOLOGY	The cause and consequences of the rise of cities. Topics	None.
SS 065	include comparative world	
	urbanization, the social and cultural correlates of urban	
	life.	
RURAL SOCIOLOGY	None.	None.
SS 066		
SOCIOLOGY OF RELIGION	A study of the functional significance of religion in	None.
SS 067	society, focusing on beliefs and practices as	
	they relate to other social institutions and the society as	
	a whole.	
COCIAL NICTIMODICS	An avantian of theories and response on assist returned	Neve
SOCIAL NETWORKS SS 068	An overview of theories and research on social network	None.
33 008	formation, dynamics, and impacts.	

SPEECH (SP)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
INTRODUCTION TO COMMUNICATION (THEORY)	Overview of the human communication process as it occurs in intrapersonal, interpersonal, small group, and	(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO) None.
SP 010	mass contexts.	
INTRODUCTION TO COMMUNICATION (PERFORMANCE)	Principles and techniques of preparing for, participating in, and evaluating at the interpersonal and public levels,	 Evaluate the strategies of communication. Apply the principles of effective speech preparation.
SP 020	or exclusively oral communication (e.g., public speaking).	Demonstrate the elements of effective speech delivery.
INTERPERSONAL COMMUNICATION SP 030	A study of the principles and theories of communication in dyadic interaction. Emphasis will be on increasing student awareness of verbal and nonverbal communication behavior in one-on-one contexts.	 Evaluate one's own interpersonal relationships and the impact on sense of self. Explain how interpersonal concepts influence interpersonal relationships. Apply interpersonal concepts to interpersonal relationships.
SMALL GROUP COMMUNICATION SP 040	Focuses on enhancing student understanding of, and skills for, participation in small group interaction. Addresses various aspects of task and social dimensions of group processes, such as group development, leadership, and verbal and nonverbal communication strategies.	 Explain theories of small group communication. Contribute to the task and socio=emotional activities in a group setting in an ethical manner. Identify norm, roles, and processes in group activities. Apply small group concepts to group activities and projects. Demonstrate problem-solving skills during group decision making.
MASS COMMUNICATION SP 050	Overview of print and electronic media. Attention will be given to aspects of public relations, advertising, recording and film industries. Also may include career preparation issues.	None.
VOICE AND DICTION SP 060	Study of the physiology of speech, including concepts as improvement of vocal control, expansion of vocabulary, and introduction to the international phonetic alphabet.	 Demonstrate basic knowledge of the human vocal mechanism. Utilize articulate speech in various professional settings. Develop effective breath control, loudness, resonance, pitch variation, pauses, rate. Develop awareness of your own vocal attributes. Classify word sounds into their constituent parts using the International Phonetic Alphabet.
ORAL INTERPRETATION SP 070	Theory and practice of the art of interpreting to an audience from the printed page, works of literature in their intellectual, emotional, and aesthetic entirety.	 Analyze a variety of literature, oral and traditional texts. Apply critical thinking and listening skills in audience and presentation evaluation. Prepare material for performance. Deliver a clear performance through the use of vocal variety (vocalics).
PRINCIPLES OF LISTENING SP 080	Acquaints the student with the components of the listening process; identifies common obstacles to listening; and promotes effective listening strategies in a variety of personal and professional contexts.	None.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
DEBATE	The study and application of logic and argumentation in	None.
SP 090	persuasion. Includes theories of argumentation and	
	practical debate experience.	
BUSINESS AND PROFESSIONAL	Designed to assist students in applying skills to	None.
COMMUNICATION	situations typical of business environments. Students	
SP 110	will develop skills in preparing and presenting	
	informative, persuasive, and special occasion speeches.	
BASIC RADIO PRODUCTION	An introduction to the tools and techniques of audio	None.
SP 120	recording and radio station operation.	
TELEVISION PRODUCTION	An introduction to the basic principles, procedures, and	None.
SP 130	techniques of television production. Includes video	
	control, special effects, operation of cameras, editing	
	equipment, composition, lighting, staging, directing, on-	
	camera announcing and interviewing.	
BROADCAST ANNOUNCING	Designed to meet specific needs of the radio-television	None.
SP 140	announcer; includes activities to develop effective vocal	
	communication as a means of improving radio-	
	television presentation and delivery.	
FUNDAMENTALS OF BROADCASTING	Survey of the components of broadcasting and other	None.
(THEORY)	electronic media systems in American, including	
SP 150	technical aspects, history, legal and social issues.	
INTERCOLLEGIATE FORENSICS SP 160	Participation in competitive speech activities.	None.
INTERCULTURAL COMMUNICATION	This course identifies and delineates the	None.
SP 170	communications skills needed for effective interaction	
S. 2.0	in a global society.	
NONVERBAL COMMUNICATION	Focuses on the nonverbal behaviors and relevant	None.
SP 180	contextual cues associated with human communication	
	including, for example, physical behavior, distance,	
	facial expression and eye contact, paralanguage, the	
	physical environment, touch, and cultural variables.	
COMMUNICATION THEORY	Survey of theories designed to explain how humans	None.
SP 190	interact. Includes verbal, nonverbal, interpersonal,	
	group, organizational, political, intercultural, and mass	
	communication.	

STATISTICS (ST)

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
ST 001	Includes descriptive statistics (histograms, pie charts, pictograms, graphs, etc); summary statistics (central tendency – mean, median, mode; variability – variance, standard deviation, range); basic probability concepts; statistical distributions; Binomial Distribution; Normal Distribution; distribution of the sample mean (proportion); confidence intervals; hypothesis testing (generally one population Normal & binomial, and difference in means or proportions situations). Prerequisite: NONE	 Identify statistical terminology, such as types of data and research designs. Organize, display, and interpret data visually using tables, graphs, and frequency distributions. Calculate and interpret measures of central tendency and variability, such as mean, median, mode, variance, standard deviation, and quartiles. Apply elementary laws and principles to compute probabilities from sample spaces, including the rule of complements, the general addition rule, and the independent event multiplication rule. Apply the binomial and normal distributions to compute probabilities in appropriate situations. Construct and interpret appropriate confidence intervals to estimate one population mean and population proportion. Construct and interpret appropriate confidence intervals to estimate the difference between two population means and the difference between two population proportions. Conduct and interpret appropriate hypothesis tests for a population mean and a population proportion. Conduct and interpret appropriate hypothesis tests for the difference between two population means and the difference bet
BUSINESS STATISTICS ST 002	Includes descriptive statistics (histograms, pie charts, pictograms, graphs, etc); summary statistics (central tendency – mean, median, mode; variability – variance, standard deviation, range); basic probability concepts; statistical distributions; Binomial Distribution; Normal Distribution; distribution of the sample mean (proportion); confidence intervals; hypothesis testing (generally one population Normal & binomial, and difference in means or proportions situations). Emphasis on business applications. Prerequisite: Algebra for STEM or Functions and Modeling	 Identify statistical terminology, such as types of data and research designs. Organize, display, and interpret data visually using tables, graphs, and frequency distributions. Calculate and interpret measures of central tendency and variability, such as mean, median, mode, variance, standard deviation, and quartiles. Apply elementary laws and principles to compute probabilities from sample spaces, including the rule of complements, the general addition rule, and the independent event multiplication rule. Apply the binomial and normal distributions to compute probabilities in appropriate situations. Construct and interpret appropriate confidence intervals to estimate one population mean and population proportion. Construct and interpret appropriate confidence intervals to estimate the difference between two population means and the difference between two population proportions. Conduct and interpret appropriate hypothesis tests for a population mean and a population proportion. Conduct and interpret appropriate hypothesis tests for the difference between two population means and the difference between two population proportions.

THEATRE (TH)

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
STAGECRAFT TH 103	Principles of constructing, rigging, and assembling modern stage scenery and equipment.	 Identify and use common construction tools and materials. Describe and implement safety protocols for utilization of materials, procedures of scenery construction, and theatrical production. Apply technical theatre concepts, industry standards, and fundamental construction and painting techniques to design and construct theatrical scenery. Identify and define the terminology for the stage configurations and backstage areas of varied theatrical performance spaces. Define the areas of responsibility and professional expectations for the Technical Director, Scenic Carpenters, Scenic Charge Artist, Scenic Designer, Properties Lead, and Production crew.
THEATRICAL MAKEUP TH 113	Study of the purpose, principles and materials of stage makeup. Intensive practice in the art of makeup.	 Demonstrate technical proficiency in application procedures for theatrical makeup. Utilize makeup products to create the desired colors and textures for the realization of a makeup design and/or wig/hair applications. Practice safe and sanitary habits for the use and care of makeup. Integrate character analysis, study of facial and anatomical structures, research, and design concepts into a schematic guide for applying makeup for a specific character. Execute varied makeup designs to achieve the effect of character age, and/or reflect time period, cultural practice, or fantasy. Explain the job descriptions of and the relationship between the makeup designer, other production staff, and any technician who may assist actors in makeup application.
COSTUME CONSTRUCTION TH 123	In this course, the student will learn the uses of fabrics, building of patterns, basic construction techniques, and apply these techniques to specific periods of styles of dress.	None.
STAGE LIGHTING TH 133	Acquaints the student with the equipment, control systems, basic electrical theory, color, and practice of effective lighting, and basic principles of sound.	None.
STAGECRAFT II TH 153	Intensive study and practice in planning, layout, construction, and painting of the stage setting, tools, material, and resources used by the stage technician.	 Demonstrate proficiency in advanced theatrical construction, basic drafting, automation, and rigging. Demonstrate proficiency in the basics of metal fabrication. Demonstrate safety protocols appropriate to the use of advanced construction equipment, materials, and procedures. Demonstrate the skills necessary to critically think, problem solve, and address the technical challenges presented by theatrical designs.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
		5. Develop a financial budget and creation timeline for the realization of a scenic design.
THEATRICAL PRODUCTION TH 311, TH 321, TH 331, TH 341	Laboratory work in departmental productions in any production activity. Three hours lab work for each one hour of credit per week.	 Employ skills in a theatre production Model collaboration as part of a production team Use industry standard vocabulary to describe the process of theatrical production
INTRODUCTION TO THEATRE AND THEATRE APPRECIATION TH 353	A survey and analysis of theatre history, literature, and practices relating to the theatre as a social force.	None.
INTRODUCTION TO THEATRE DESIGN TH 363	This course examines the elements and theory in all functions of theatrical design and production.	None.
ACTING I TH 513	Designed to acquaint the beginning actor with the fundamentals of acting, this course explores the physical, vocal, emotional, and technical aspects of the actor's craft.	None.
ACTING II TH 523	This course will develop the actor's craft through scene study, and various techniques of character analysis and development.	None.
VOICE AND DICTION TH 533	Study of vocal mechanism, phonetics, IPA, and related exercises to improve the student's voice, articulation, pronunciation, and expressive intonation for effective oral communication.	None.
ORAL INTERPRETATION TH 553	Re-creation and oral communications of works of literary art. The selection, evaluation, analysis, interpretation, and oral presentation of various types of selections from prose to verse.	None.
THEATRE HISTORY I TH 913	History of the development of Theatre in western civilization from primitive times to the mid-17 th century.	None.
THEATRE HISTORY II TH 923	History of the development of Theatre in western civilization from the mid-17 th century to the present.	None.
COSTUME HISTORY TH 933	Designed to acquaint the student with the costumes worn by people of dramatically significant periods and countries.	None.

WORLD/FOREIGN LANGUAGES (WL)

Revised 2/2023

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
INTRODUCTORY I WL 110	First introductory World Languages course. This course is an introduction to the productive (speaking and/or writing) and receptive (listening/visual comprehension) skills appropriate to the target language. With variations depending on the language studied, the course typically introduces vocabulary, pronunciation (or signing), writing system, and reading and writing of short, simple texts. Grammar is often confined to simple sentence structure and simple tenses. This could be a general education requirement. Minimum 3 hours credit. No prerequisites.	 Demonstrate listening ability at the novice-low level as defined by the American Council on Teaching of Foreign Languages (ACTFL) Demonstrate reading ability at the novice-low level as defined by ACTFL. Demonstrate speaking ability at the novice-low level as defined by ACTFL. Demonstrate writing ability at the novice-low level as defined by ACTFL. Demonstrate intercultural communication ability at the notice level as presented in ACTFL "Can-Do" statements.
		 WL 110-FR Introductory I (French) Upon completion of this course, students will meet or exceed these ACTFL guidelines: Listening 1. Understand some short, learned utterances, particularly where context strongly supports understanding and speech is clearly audible. 2. Comprehend some words and phrases from simple questions, statements, high-frequency commands and courtesy formulae about topics that refer to basic personal information or the immediate physical setting. Listeners will require long pauses for assimilation and periodically request repetition and/or a slower rate of speech. Speaking Produce isolated words and learned phrases within very predictable areas of need. Demonstrate vocabulary sufficient for handling simple, elementary needs and expressing basic courtesies. Produce utterances consisting of two or three words, which may show frequent long pauses and repetition of interlocutor's words. Speakers may have some difficulty producing even the simplest utterances. Some speakers will be understood only with great difficulty. Reading Recognize the symbols of an alphabetic and/or syllabic writing system and/or a limited number of characters in a system that uses characters. Identify an increasing number of highly contextualized words and/or phrases including cognates and borrowed words, where appropriate. Material understood rarely exceeds a single phrase at a time, and rereading may be required.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
		Writing Demonstrate ability to copy or transcribe familiar words or phrases and reproduce from memory. Writers will demonstrate no practical communicative writing skills. WL 110-GM
		Introductory I (German)
		In alignment with the ACTFL definition of the novice-low level
		 Students will be able to identify the general topic and some basic information in both very familiar and everyday contexts by recognizing practiced or memorized words, phrases, and simple sentences in texts that are spoken or written. Students will be able to communicate in spontaneous spoken or written conversations on both very familiar and everyday topics, using a variety of practiced or memorized words, phrases, simple sentences, and questions. Students will be able to present information on both very familiar and everyday topics using a variety of practiced or memorized words, phrases, and simple sentences through spoken or written language. Students will be able to identify products and practices to help them understand perspectives in their own and other cultures. Students will be able to interact at a survival level in some familiar everyday contexts.
		WL 110-SP
		Introductory I (Spanish)
		1. Listening: Demonstrate listening ability at the novice-low level as defined
		by American Council on the Teaching of Foreign Languages (ACTFL).
		Reading: Demonstrate reading ability at the novice-low level as defined by ACTFL.
		Speaking: Demonstrate speaking ability at the novice-low level as defined by ACTFL.
		4. Writing: Demonstrate writing ability at the novice-low level as defined by ACTFL.
		5. Demonstrate cultural competence.
INTRODUCTORY II	Second introductory level World Languages course. Continuous	1. Demonstrate listening ability at the novice-mid level as defined by the
WL 120	building of the productive and receptive skills appropriate to the	American Council on Teaching of Foreign Languages (ACTFL)
	language being studied. This often includes expansion of	2. Demonstrate reading ability at the novice-mid level as defined by
	vocabulary, the use of non-present tenses and verbal aspects, and	ACTFL.
	somewhat more complex grammatical structures. Cultural elements (literature, film, music, etc.) may be more frequently	Demonstrate speaking ability at the novice-mid level as defined by ACTFL.
	featured than in WL 110. This could be a general education	4. Demonstrate writing ability at the novice-mid level as defined by ACTFL.
	reacured than in WL 110. This could be a general education	4. Demonstrate writing ability at the hovice-filla level as defined by ACTE.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
	requirement. Minimum 3 hours credit. Prerequisite WL 110 or	5. Demonstrate intercultural communication ability at the notice level as
	alternately WL 106, but not WL 105 alone.	presented in ACTFL "Can-Do" statements.
		WL 120-FR
		Introductory II (French)
		Upon completion of this course, students will meet or exceed these ACTFL
		guidelines by being able to: Listening
		Understand short, learned utterances and some sentence-length
		utterances, particularly where context strongly supports understanding
		and speech is clearly audible.2. Comprehend words and phrases from simple questions, statements,
		high-frequency commands and courtesy formulae.
		Listeners may require repetition, rephrasing, and/or a slowed rate of speech
		for comprehension.
		Speaking
		1. Partially satisfy the requirements of basic communicative exchanges by
		relying heavily on learned utterances but occasionally expanding these
		through simple recombinations of their elements.
		2. Ask questions or make statements involving learned material.
		Show signs of spontaneity although this falls short of real autonomy of expression.
		Speech continues to consist of learned utterances rather than of
		personalized, situationally adapted ones. Vocabulary centers on areas such
		as basic objects, places, and most common kinship terms. Pronunciation
		may still be strongly influenced by first language. Errors are frequent and, in
		spite of repetition, some speakers will have difficulty being understood even by sympathetic interlocutors.
		Reading
		Demonstrate sufficient control of the writing system to interpret written language in areas of practical need.
		Read for instructional and directional purposes, standardized messages,
		phrases, or expressions, such as some items on menus, schedules, timetables, maps, and signs where vocabulary has been learned.
		Occasionally demonstrate the ability to derive meaning from materials at
		a slightly higher level where context and/or extralinguistic background
		knowledge are supportive.
		Writing
		1. Produce simple, fixed expressions and limited memorized material and
		some recombinations thereof.
		Supply information on simple forms and documents.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
		 Write names, numbers, dates, own nationality, and other simple autobiographical information, as well as some short phrases and simple lists. Write all the symbols in an alphabetic or syllabic system or 50-100 characters or compounds in a character writing system. Spelling and representation of symbols (letters, syllables, characters) may be partially correct.
		 WL 120-GM Introductory II (German) In alignment with the ACTFL definition of the novice-mid level Students will be able to identify the general topic and some basic information in both very familiar and everyday contexts by recognizing practiced or memorized words, phrases, and simple sentences in texts that are spoken or written. Students will be able to communicate in spontaneous spoken or written conversations on both very familiar and everyday topics, using a variety of practiced or memorized words, phrases, simple sentences, and questions. Students will be able to present information on both very familiar and everyday topics using a variety of practiced or memorized words, phrases, and simple sentences through spoken or written language. Students will be able to identify products and practices to help them understand perspectives in their own and other cultures. Students will be able to interact at a survival level in some familiar everyday contexts.
		 WL 120-SP Introductory II (Spanish) Listening: Demonstrate listening ability at the novice-mid level as defined by American Council on the Teaching of Foreign Languages (ACTFL). Reading: Demonstrate reading ability at the novice-mid level as defined by ACTFL.
		 Speaking: Demonstrate speaking ability at the novice-mid level as defined by ACTFL. Writing: Demonstrate writing ability at the novice-mid level as defined by ACTFL. Demonstrate cultural competence.
INTERMEDIATE I WL 130	First intermediate level World Languages course. Concentrates on the consolidation and expansion of the language-specific skills acquired at introductory levels. Skills acquisition is still an important feature at this level, but some attention may be paid to	Demonstrate listening ability at the novice-high level as defined by the American Council on Teaching of Foreign Languages (ACTFL) Demonstrate reading ability at the novice-high level as defined by ACTFL.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
	the finer points of expression in the target language. Minimum 3 hours credit. Prerequisite WL 120.	 Demonstrate speaking ability at the novice-high level as defined by ACTFL. Demonstrate writing ability at the novice-high level as defined by ACTFL. Demonstrate intercultural communication ability at the notice level as presented in ACTFL "Can-Do" statements.
		WL 130-FR
		Intermediate I (French)
		Upon completion of this course, students will meet or exceed these ACTFL guidelines by being able to: <u>Listening</u> 1. Understand sentence-length utterances which consist of recombinations
		of learned utterances on a variety of topics. Content continues to refer primarily to basic personal background and needs, social conventions and somewhat more complex tasks, such as lodging, transportation and shopping. Additional content areas include some personal interests and activities, and a greater diversity of instructions and directions. Listening tasks not only pertain to spontaneous face-to-face conversations
		but also to short routine telephone conversations and some deliberate speech, such as simple announcements and reports over the media. Understanding continues to be uneven.
		Speaking1. Successfully handle a variety of uncomplicated, basic, and communicative tasks and social situations.
		2. Talk simply about self and family members.3. Ask and answer questions and participate in simple conversations on topics beyond the most immediate needs.
		Utterance length increases slightly, but speech may continue to be characterized by frequent long pauses, since the smooth incorporation of even basic conversational strategies is often hindered as speakers struggle to create appropriate language forms. Pronunciation may continue to be strongly influenced by first language and fluency may still be strained.
		Although misunderstandings still arise, speakers can generally be understood by sympathetic interlocutors. Reading 1. Recognize the symbols of an alphabetic and/or syllabic writing system
		 and/or a limited number of characters in a system that uses characters. Identify an increasing number of highly contextualized words and/or phrases including cognates and borrowed words, where appropriate. Material understood rarely exceeds a single phrase at a time, and rereading
		may be required.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
		 Writing Write short, simple letters with content involving personal preference, daily routine, everyday events, and other topics grounded in personal experience. Express present time and at least one other time frame or aspect consistently, e.g. non-past, habitual, imperfective. Demonstrate evidence of control of the syntax of non-complex sentences and basic inflectional morphology, such as conjugations. Writing tends to be a loose collection of sentences or sentence fragments on a given topic and provides little evidence of conscious organization, but it can be understood by natives used to the writing of non-natives.
		 WL 130-GM Intermediate I (German) In alignment with the ACTFL definition of the novice-high level Students will be able to understand the main idea and some pieces of information on familiar topics from sentences and series of connected sentences within texts that are spoken or written. Students will be able to participate in spontaneous spoken or written conversations on familiar topics, creating sentences and series of sentences to ask and answer a variety of questions. Students will be able to communicate information, make presentations, and express their thoughts about familiar topics, using sentences and series of connected sentences through spoken or written language. Students will be able to make comparisons between products and practices to help them understand perspectives in their own and other cultures. Students will be able to interact at a functional level.
		 WL 130-SP Intermediate I (Spanish) Listening: Demonstrate listening ability at the novice-high level as defined by American Council on the Teaching of Foreign Languages (ACTFL). Reading: Demonstrate reading ability at the novice-high level as defined by ACTFL. Speaking: Demonstrate speaking ability at the novice-high level as defined by ACTFL. Writing: Demonstrate writing ability at the novice-high level as defined by ACTFL. Demonstrate cultural competence.

wl 140 concentrates on the refinement of the language-specific skills acquired at previous course levels. Accuracy in self-expression and in comprehension is often an important goal. Artistic and cultural	 (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO) Demonstrate listening ability at the intermediate-low level as defined by the American Council on Teaching of Foreign Languages (ACTFL) Demonstrate reading ability at the intermediate-low level as defined by
wl 140 concentrates on the refinement of the language-specific skills acquired at previous course levels. Accuracy in self-expression and in comprehension is often an important goal. Artistic and cultural production from the target culture(s) may be highlighted. 3.	by the American Council on Teaching of Foreign Languages (ACTFL)
4 5 W W I I I I I I I I I I I I I I I I I	ACTFL. 3. Demonstrate speaking ability at the intermediate-low level as defined by ACTFL. 4. Demonstrate writing ability at the intermediate-low level as defined by ACTFL. 5. Demonstrate intercultural communication ability at the notice level as presented in ACTFL "Can-Do" statements. WL 140-FR Intermediate II (French) Upon completion of this course, students will meet or exceed these ACTFL guidelines by being able to: Listening 1. Sustain understanding over long stretches of connected discourse on a number of topics pertaining to different times and places. Understanding is inconsistent due to failure to grasp main ideas and/or details. Thus, while topics do not differ significantly from an advanced-level listener, comprehension is less in quantity and poorer in quality. Speaking 1. Successfully handle most uncomplicated communicative tasks and social situations. 2. Initiate, sustain, and close a general conversation with a number of strategies appropriate to a range of circumstances and topics, but errors are evident. 3. Demonstrate emerging evidence of connected discourse, particularly for simple narration and/or description. 4. Generally be understood even by interlocutors not accustomed to dealing with speakers at this level, but repetition may still be required. Limited vocabulary still necessitates hesitation and may bring about slightly unexpected circumlocution. Reading 1. Consistently understand simple connected texts dealing with basic personal and social needs about which they have personal interest and/or knowledge. 2. Grasp some of the main ideas and information from texts at the next higher level featuring descriptions and narration. Structural complexity may interfere with comprehension. Readers will have

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
STATE REGENTS' NUMBER		at the advanced level, comprehension is less consistent. Readers may have to read material several times for understanding. Writing 1. Meet most practical writing needs and limited social demands. 2. Take notes in some detail on familiar topics and respond in writing to personal questions. 3. Write simple letters, brief synopses and paraphrases, summaries of autobiographical data, work and school experiences. 4. Display some precision in expressing time, tense and aspect. 5. Produce verb forms rather consistently, but not always accurately. 6. Demonstrate and emerging ability to describe and narrate paragraphs. 7. Rarely use basic cohesive elements such as pronominal substitutions or synonyms in written discourse. 8. Produce writing that, though faulty, is generally comprehensible to natives used to the writing of non-natives. WL 140-GM Intermediate II (German) In alignment with the ACTFL definition of the intermediate-low level
		 In alignment with the ACTFL definition of the intermediate-low level Students will be able to understand the main idea and some pieces of information on familiar topics from sentences and series of connected sentences within texts that are spoken or written. Students will be able to participate in spontaneous spoken or written conversations on familiar topics, creating sentences and series of sentences to ask and answer a variety of questions. Students will be able to communicate information, make presentations, and express their thoughts about familiar topics, using sentences and series of connected sentences through spoken or written language. Students will be able to make comparisons between products and practices to help them understand perspectives in their own and other cultures. Students will be able to interact at a functional level in some familiar contexts.
		 WL 140-SP Intermediate II (Spanish) 1. Listening: Demonstrate listening ability at the intermediate-low level as defined by American Council on the Teaching of Foreign Languages (ACTFL). 2. Reading: Demonstrate reading ability at the intermediate-low level as defined by ACTFL.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UDON COURSE COMPLETION STUDENT WILL BE ABLE TO)
COMPOSITION I WL 210 COMPOSITION II WL 220	Introductory Composition course in World Languages. This course continues expanding upon skills learned in English Composition I classes to include the planning, developing, and shaping of writing assignments in World Languages from the first to the final draft. Minimum 3 hours credit. Prerequisite WL 140, E 001. Advanced Composition course in World Languages. This course continues to develop students' abilities in composition tasks which reflect the kind of writing World Languages majors and minors are asked to perform, which may include description, narration, exposition, and argumentation. Skills learned in this course are largely transferable to expository writing in any language. Minimum 3 credit hours. Prerequisite WL 140, E 001.	 (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO) Speaking: Demonstrate speaking ability at the intermediate-low level as defined by ACTFL. Writing: Demonstrate writing ability at the intermediate-low level as defined by ACTFL. Demonstrate cultural competence. WL 210-FR Composition I (French) Write and discuss culturally-informed compositions with few mistakes. Self-correct written work to address form, content, and register. Demonstrate developing grammar usage. WL 210-GM Composition I (German) Write culturally-informed compositions with few grammatical errors. Demonstrate the ability to self-correct in written work. Produce different types of writing that require different registers. Demonstrate developing grammatical usage regarding case, tense, etc WL 220-GM Composition II (German) Evaluate different kinds of text with regard to content and register. Apply cultural knowledge to written work. Write clear, well-organized compositions on a range of topics. Create both argumentative and analytical essays
LANGUAGE FOR A PROFESSION I WL 300	Study of vocabulary, practices, and concepts typical of selected professions in countries that use the target language. The cultural context, differences between the U.S. and the target cultures, and differences among the countries using the target language should be part of the curriculum. The course may be based upon a textbook suited to the intermediate level. 3 credit hours. Prerequisite WL 140.	None.
LANGUAGE FOR A PROFESSION II WL 305	Study of vocabulary, practices, and concepts typical of selected professions in countries that use the target language. The cultural context, differences between the U.S. and the target cultures, and differences among the countries using the target language should be part of the curriculum. The course is based upon materials suited for upper-division coursework, such as unedited original texts, demanding multi-media materials, and research components	None.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
	matching the guidelines for upper-division course-level characteristics. 3 credit hours. Prerequisite WL 140.	
GRAMMAR I (Intermediate Grammar) WL 310	A continuation, review, and reinforcement of grammar learned in introductory World Language classes. This course will emphasize correct basic grammatical structures of the language. Depending on the World Language studied, this may include the study of contrasts between present and past tenses, indicative and subjunctive moods, active and passive voices, etc. Minimum 3 credit hours. Prerequisite WL 140.	None.
GRAMMAR II (Advanced Grammar) WL-320	This course is designed to expand and refine grammar skills learned in WL 310 and earlier courses. Complex structures, including nuances of the language not addressed earlier, will be taught. Depending on the World Language studied, this may include archaic and literary tenses, special verb forms for indirect discourse, infrequently used compound tenses, advanced vocabulary, etc. Minimum 3 credit hours. Prerequisite WL 310.	 WL 320-FR GRAMMAR II (Advanced Grammar) (French) 1. Identify fine components of French Grammar. 2. Write culturally-informed short essays with few mistakes. 3. Self-correct written work to address form, content, and register. 4. Analyze components of French sentence style. 5. Verbally articulate grammatical analysis in long sentence to short paragraph format.
PHONETICS WL 330	This course is designed to expand and refine phonetical skills and their explication. Minimum 3 hours credit. Minimum Prerequisite WL 140.	None.
TRANSLATING I WL 340	This first translating course will introduce students to the ethical and professional responsibility associated with translating from one language to another as well as resources available to aid in translating. Coursework will focus on translating from the target language to English. Translating projects typically will include narratives, descriptions, simple discourse, announcements, popular advertising, newspaper articles, social notices, biographical information, formatted business letters, simple technical material, short legal documents/forms, simple prose, and general reports. Minimum 3 hours credit. Prerequisite WL 140.	None.
TRANSLATING II WL 345	This second translating course will introduce students to ethical and professional responsibility associated with translating from one language to another as well as resources available to aid in translating. Course work will focus on translating from English to the target language. Translating projects typically will include narratives, descriptions, simple discourse, announcements, popular advertising, newspaper, articles, social notices, biographical information, formatted business letters, simple technical material, short legal documents/forms, simple prose, and general reports. Minimum 3 hours credit. Prerequisite WL 140, WL 340	None.
INTRODUCTION TO LITERATURE WL 350	An introduction to the study of literature in the target language. This is generally an overview of genres (e.g. narrative, poetry,	None.

EQUIVALENCY GROUP HEADING &	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES
STATE REGENTS' NUMBER		(UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
	theatre, essay), periods, and leading authors. The course may also include references to various critical approaches to literature; it will often emphasize the acquisition of a limited technical vocabulary for literary analysis. Minimum 3 hours credit. Prerequisite WL 140.	
CULTURE SURVEY I WL 360	The students survey the target culture from its origins to at least early modern times, if not in entirety. Readings and assignments are mostly in the target language and representative readings from original works. Students are expected to engage advanced topics of cultural significance, not merely reinforce intermediate-level verbal exchanges over quotidian subject matter. Minimum 3 hours credit. Prerequisite WL 140.	None.
CULTURE SURVEY II WL 370	The students survey the target culture from its midpoint or entry into modern times. Readings and assignments are mostly in the target language and representative readings from original works. Students are expected to engage advanced topics of cultural significance, not merely reinforce intermediate-level verbal exchanges over quotidian subject matter. Minimum 3 semester hours. Prerequisite WL 140.	None.
CULTURE SURVEY I—VARIANT WL 365	The students survey the target culture from its beginning or entry into modern times. Readings and assignments are mostly in the target language and representative readings from original works that emanate from cultural centers outside of the target language's country of origin. Students are expected to engage advanced topics of cultural significance, not merely reinforce intermediate-level verbal exchanges over quotidian subject matter. Minimum 3 credit hours. Prerequisite WL 140.	None.
CULTURE SURVEY II—VARIANT WL 375	The students survey the target culture from its midpoint or entry into modern times. Readings and assignments are mostly in the target language and representative readings from original works that emanate from cultural centers outside of the target language's country of origin. Students are expected to engage advanced topics of cultural significance, not merely reinforce intermediate-level verbal exchanges over quotidian subject matter. Minimum 3 credit hours. Prerequisite WL 140.	None.
LITERATURE SURVEY I WL 380	Study of literature in the target language and its development from its beginnings through the early modern period in the country of origin, with readings of representative texts. Readings and assignments are mostly in the target language. Minimum 3 credit hours. Prerequisite WL 140.	WL 380-FR LITERATURE SURVEY I (French) 1. Describe, explain, and discuss literary works of either the Prerevolutionary or modern periods. 2. Situate the works in a social, cultural and historical context. 3. Apply terminology used in discussion of literature and period. 4. Analyze the works from a variety of critical angles.

EQUIVALENCY GROUP HEADING & STATE REGENTS' NUMBER	COMMON COURSE DESCRIPTION	STUDENT LEARNING OUTCOMES (UPON COURSE COMPLETION, STUDENT WILL BE ABLE TO)
		5. Compose argumentative essays that demonstrate advanced skills in interpreting literature.6. Verbally articulate literary analysis in long sentence to short paragraph format.
LITERATURE SURVEY I—VARIANT WL 385	Study of literature in the target language and its development from its beginnings through the early modern period outside the country of origin, with readings of representative texts. Readings and assignments are mostly in the target language. Minimum 3 credit hours. Prerequisite WL 140.	None.
LITERATURE SURVEY II WL 390	Study of literature in the target language and its development in more recent times in the country of origin, with readings of representative texts. Readings and assignments are mostly in the target language. Minimum 3 credit hours. Prerequisite WL 140.	 WL 390-FR LITERATURE SURVEY II (French) Describe, explain, and discuss literary works of either the post-revolutionary or postmodern periods. Situate the works in a social, cultural and historical context. Apply terminology used in discussion of literature and period. Analyze the works from a variety of critical angles. Compose argumentative essays that demonstrate advanced skills in interpreting literature. Verbally articulate literary analysis in long sentence to short paragraph format. Compare and contrast audiovisual and textual materials.
LITERATURE SURVEY II—VARIANT WL 395	Study of literature in the target language and its development in more recent times outside the country of origin, with readings of representative texts. Readings and assignments are mostly in the target language. Minimum 3 credit hours. Prerequisite WL 140.	None.

INSTITUTIONAL ACRONYMS

BC – Bacone College

CASC – Carl Albert State College

CSC – Connors State College

CMN – College of Muscogee Nation

CU – Cameron University

ECU – East Central University

EOSC – Eastern Oklahoma State College

LU – Langston University

MACU - Mid America Christian University

MSC – Murray State College

NEOAMC – Northeastern Oklahoma A&M College

NOC – Northern Oklahoma College

NSU – Northeastern State University

NWOSU – Northwestern Oklahoma State University

OBU – Oklahoma Baptist University

OC – Oklahoma Christian University

OCCC – Oklahoma City Community College

OCU – Oklahoma City University

OPSU – Oklahoma Panhandle State University

ORU – Oral Roberts University

OSU – Oklahoma State University

OSU-OKC – Oklahoma State University, Oklahoma City

OSUIT-OKM – Oklahoma State University Institute of Technology

OU – University of Oklahoma

OWU – Oklahoma Wesleyan University

RCC – Redlands Community College

RSC – Rose State College

RSU – Rogers State University

SEOSU - Southeastern Oklahoma State University

SNU – Southern Nazarene University

SSC – Seminole State College

SWCU – Southwestern Christian University

SWOSU – Southwestern Oklahoma State University

TCC – Tulsa Community College

TU – University of Tulsa

UCO – University of Central Oklahoma

USAO – University of Science and Arts of Oklahoma

WOSC – Western Oklahoma State College

Index	NOTES
1	If a student transfers a lower division (1000-2000) course to an institution that offers the course at the upper division level (3000-4000), the lower division course will transfer as equivalent in content but not as upper division hours.
2	To receive full transfer credit, all courses in the sequence must be completed. Single courses will transfer at the discretion of the receiving institution. (Students should contact their institution in order to determine what additional course(s) is/are required for full transfer credit.)
3	If possible, students taking courses presented in sequence (I.e., I and II) should try to complete both courses at the same institution.
4	The degree requirements for history include approximately 15 to 18 semester hours of lower division work and from 21 to 36 hours of upper-division work.
5	This course requires a lab component be successfully completed simultaneously in order to receive full transfer credits. (2010-2011)
6	If course prerequisites are not equivalent, the receiving department reserves the right to require the course to be taken at the 3000 level.
7	No required course sequence is to be inferred from the course numbering.
8	At least 75% of the lab component must be face-to-face instruction (as opposed to online instruction). If not, such courses will transfer at the discretion of the receiving institution.

- **9** Any lower division course will equate to a comparable lower division course should such a course exist.
- TBD-to be determined-means the course is currently being created at the institution and does not yet have an assigned course number/prefix; however, the course has been pre-approved as a course equivalent in this category by the appropriate faculty group.
- 11 Placement exam required in order to receive full transfer credits in the major.