

AGENDA ITEM V, ATTACHMENT A



**LOUISIANA STATEWIDE
COMMON COURSE CATALOG**

A Work in Progress
May 2015

Academic Year 2015-16

STATEWIDE COMMON COURSE CATALOG

As of May 2015

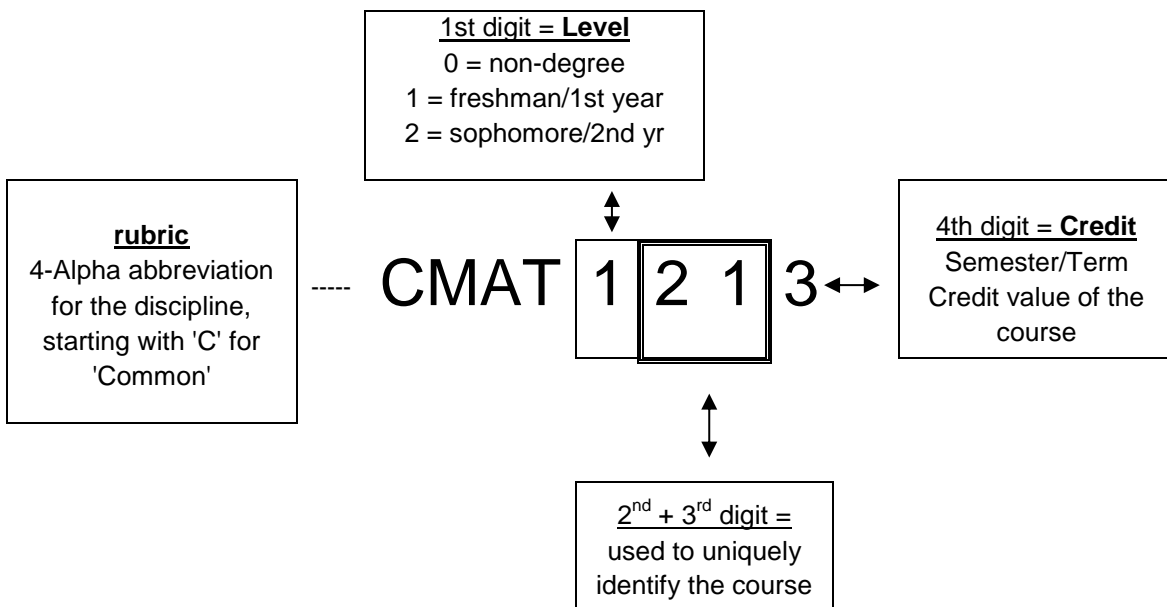
HISTORY

Since 2003, the Board of Regents has made available to the public via its website the Master Course Articulation Matrix that reflects course equivalencies among postsecondary institutions of higher education. Courses on the Matrix have typically been in the areas of General Education, Science and Business. In 2009 Act 356 required implementation of a statewide common course numbering system "to facilitate program planning and the transfer of students and course credits between and among institutions." Understanding the significance of determining course equivalencies as critical to developing and maintaining a statewide common course numbering system, the Board of Regents brought together faculty representatives from all of the public colleges and universities starting in the fall of 2011 to discuss this initiative. The Faculty worked to establish common course content to be covered for each course included on the Matrix. This initiative will continue with an eye toward expansion and refinement of the Matrix.

LOUISIANA CCN NAMING RUBRIC

Each course is identified by a four-character "rubric" (i.e. prefix or department abbreviation) and a four-digit number. Each rubric begins with "C" to signify that it is a state "Common" number, so that when they are included in campus catalogs and web sites, its meaning will be clear.

The first digit of the course number denotes the academic level of the course; the second and third digits establish course sequencing and/or distinguish the course from others of the same level, credit value, and rubric; and the fourth digit denotes the credit value of the course in semester hours.



All rubric/number course identifiers correspond to course descriptors listed in the Statewide Course Catalog, published by the Louisiana Board of Regents with direct Faculty input. The Statewide Course Catalog will comprise the academic courses for which there is statewide agreement among discipline faculty representative as to the minimum course content to be covered so that a student completing the course will be ready for the next course for which it is a prerequisite in a sequence or curriculum.

State Common Course designations will all begin with "C." Within each level and credit value, there is room for 99 courses. Lectures and corresponding Labs will be in the same number group, differentiated by credit value.

LIST OF COMMON COURSES

Statewide Rubric	Statewide Common Course Descriptor (<i>minimum</i>)
CACC	ACCOUNTING
CACC 2113	Introduction to Financial Accounting Introduction to accounting and financial reporting concepts and the significance of financial accounting information in decision-making. Emphasis on the accounting cycle; assets, liabilities, and stockholders' equity; and preparation of financial statements.
CACC 2213	Introduction to Managerial Accounting Introduction to managerial accounting theory, tools and concepts, with emphasis on the techniques used to provide information for internal management decisions.
CACC 2313	Principles of Accounting I Principles, techniques, and tools of accounting. Includes principles of collecting, summarizing, and reporting financial information for sole proprietorships.
CACC 2323	Principles of Accounting II Partnerships, corporations, and analysis of financial statements.
CACC 2413	Computerized Accounting Basic accounting principles using a computerized accounting package.
CACC 2513	Payroll Accounting principles and procedures relating to payroll accounting.
CACC 2613	Tax Accounting/Individual Personal income tax preparation: current internal revenue act and its application to the federal income tax for individuals.
CACC 2713	Intermediate Accounting I (Lower Level) A continuation of accounting theory and concepts, concentrating on the 'asset' side of the balance sheet: time value of money; property plant and equipment.
CACC 3113	Cost Accounting (Upper Level) Costs concepts, behaviors, and techniques, and the uses and limitations of cost data in planning and control.
CACC 3213	Tax I (Upper Level) Federal income tax principles and concepts with emphasis on individual income taxation and basic business transactions.
CACC 3223	Tax II (Upper Level) Federal tax accounting for partnerships and corporations.
CACC 3313	Auditing (Upper Level) Theory and procedures of (external) financial statement auditing including ethics and auditing standards generally accepted in the US
CATR	ANTHROPOLOGY
CATR 1013	Introduction to Anthropology Overview of cultural, linguistic, biological and archeological sub-fields, including theory, evidence, and applied perspectives.
CATR 2013	Cultural Anthropology Perspectives on cultural diversity and comparative cross-cultural analysis of social, political and economic organization, language, and religion.
CATR 2023	Biological Anthropology Introduction to human evolution, variation, adaptation, primatology, paleoanthropology, and related topics.
CAST	ASTRONOMY
CAST 1103	Astronomy/The Solar System Introduction to the astronomy of the solar system
CAST 1113	Astronomy/Stars & Galaxies Introduction to the astronomy of stars and galaxies.

CARB	ARABIC
CARB 1013, 1014	Elementary Arabic I (3-4 Cr Hrs) Basic lexicon and structure of Arabic; emphasis on the four basic skills (listening, speaking, reading, and writing) and exploration of Arab cultures. Beginning course: no previous knowledge of Arabic expected or required.
CARB 1023, 1024	Elementary Arabic II (3-4 Cr Hrs) Continuation of the study of Arabic on the elementary level.
CART	ART
CART 1013	Exploring the Arts Emphasis on process of both artistic creation and critical analysis in the fine arts (music, visual art, theatre, and dance) as they relate to the human experience; exploration of achievements, content and function in each of the four primary arts.
CART 1023	Introduction to Visual Arts Basic elements and principles of the visual arts: the vocabulary of art; appreciation and understanding of diverse styles and mediums of art, past and present; developing visual literacy. Includes opportunities to experience art (reproductions and/or live).
CART 2303	Color Theory Study of the properties and interactions of color and its perceptual effects through the application of various design principles. (Studio course, with at least 6 contact hours).
CART 1113	Art Structure/ 2-D Design Problem-solving course covering the visual elements and principles of 2-D design. Hands-on experience (Studio course, with at least 6 contact hours).
CART 1123	3-D Design Introduction and exploration of the basic elements, principles, and aesthetic concepts in 3-D design. Hands-on experience (Studio course, with at least 6 contact hours).
CART 2103	Art History I Chronological survey of art: prehistoric, Near-Eastern, Greek, Roman, and medieval art.
CART 2113	Art History – II Chronological survey of Renaissance to modern art.
CART 2203	Beginning Drawing Introduction to elements, vocabulary and principles of drawing through various media; drawing from observation; includes composition, perspective, spatial organization, line, value and gesture. (Studio course, with at least 6 contact hours.)
CART 2213	Figure Drawing Introduction to drawing the human form from observation, using various media. (Studio course, with at least 6 contact hours.)
CBIO	BIOLOGICAL SCIENCES
CBIO 1011	General Biology I Lab Laboratory designed to supplement General Biology I for non-science majors.
CBIO 1013	General Biology I Broad biological principles for non-science majors: scientific method; biological molecules, cell structure and function; genetics and evolution.
CBIO 1021	General Biology II Lab Laboratory designed to supplement General Biology II for non-science majors.
CBIO 1022	General Biology Lab I+II Laboratory designed to supplement General Biology I & II for non-science majors.
CBIO 1023	General Biology II Broad biological principles for non-science majors: evolution and biological diversity. Topics may vary.
CBIO 1031	General Biology I Lab (Science Majors) Laboratory designed to supplement General Biology I for science majors.
CBIO 1033	General Biology I (Science Majors) Scientific method; general concepts and principles of biological molecules, cell structure and function; genetics.

CBIO 1034	General Biology I (Science Majors) Lecture + Lab Scientific method; general concepts and principles of biological molecules, cell structure and function; genetics. The course material is presented in a combined lecture and laboratory format.
CBIO 1041	General Biology II Lab (Science Majors) Laboratory designed to supplement General Biology II for science majors.
CBIO 1043	General Biology II (Science Majors) General concepts and principles of ecology, evolution, and biological diversity.
CBIO 1044	General Biology II (Science Majors) Lecture + Lab Laboratory designed to supplement General Biology II for science majors. The course material is presented in a combined lecture and laboratory format.
CBIO 2101	General Microbiology Lab Laboratory designed to supplement General Microbiology for non-science majors.
CBIO 2103	General Microbiology Broad principles of microbiology for non-science majors.
CBIO 2104	General Microbiology Lecture + Lab Broad principles of microbiology for non-science majors. The course material is presented in a combined lecture and laboratory format.
CBIO 2111	Microbiology Lab for Nursing/Allied Health Laboratory designed to supplement Microbiology for Nursing & Allied Health
CBIO 2113	Microbiology for Nursing & Allied Health Principles of microbiology, with emphasis on health and disease.
CBIO 2114	Microbiology Lab for Nursing/Allied Health Lecture + Lab Laboratory designed to supplement Microbiology for Nursing & Allied Health. The course material is presented in a combined lecture and laboratory format.
CBIO 2121	General Microbiology Lab (Science Majors) Laboratory designed to supplement General Microbiology for science majors.
CBIO 2123	General Microbiology (Science Majors) General concepts of microbiology including microbe structure and function, genetics, metabolism & diversity, host-microbe interactions, pathogens and immunology.
CBIO 2124	General Microbiology (Science Majors) Lecture + Lab General concepts of microbiology including microbe structure and function, genetics, metabolism & diversity, host-microbe interactions, pathogens and immunology. The course material is presented in a combined lecture and laboratory format.
CBIO 2131	Cell Biology Lab Laboratory designed to supplement Cell Biology.
CBIO 2133	Cell Biology Structure and functions of cells, and molecules essential for cellular processes.
CBIO 2134	Cell Biology Lecture + Lab Structure and functions of cells, and molecules essential for cellular processes. The course material is presented in a combined lecture and laboratory format.
CBIO 2211	Human Anatomy and Physiology I Lab Laboratory designed to supplement Human Anatomy and Physiology I.
CBIO 2213	Human Anatomy and Physiology I Cells, tissues, integumentary, skeletal, muscular, and nervous systems.
CBIO 2214	Human Anatomy and Physiology I Lecture + Lab Cells, tissues, integumentary, skeletal, muscular, and nervous systems. The course material is presented in a combined lecture and laboratory format.
CBIO 2221	Human Anatomy and Physiology II Lab Laboratory designed to supplement Human Anatomy and Physiology II.
CBIO 2223	Human Anatomy and Physiology II Endocrine, circulatory, respiratory, lymphatic, digestive, excretory, and reproductive systems.
CBIO 2224	Human Anatomy and Physiology II Lecture + Lab Endocrine, circulatory, respiratory, lymphatic, digestive, excretory, and reproductive systems. The course material is presented in a combined lecture and laboratory format.

CBIO 2311	Botany I Lab Laboratory designed to supplement General Botany I.
CBIO 2313	Botany I Classification, structure, and function of plants.
CBIO 2314	Botany I Lecture + Lab Classification, structure, and function of plants. The course material is presented in a combined lecture and laboratory format.
CBIO 2231	Comparative Anatomy Lab Laboratory designed to supplement Comparative Biology.
CBIO 2233	Comparative Anatomy Introduction to phylogeny of organ systems of vertebrates.
CBIO 2234	Comparative Anatomy Lecture + Lab Introduction to phylogeny of organ systems of vertebrates. The course material is presented in a combined lecture and laboratory format.
CBIO 2511	Introduction to Genetics Lab Laboratory designed to supplement Genetics.
CBIO 2513	Introduction to Genetics General principles of genetics, to include heredity and genetic analysis.
CBIO 2514	Introduction to Genetics Lecture + Lab General principles of genetics, to include heredity and genetic analysis. The course material is presented in a combined lecture and laboratory format.
CBIO 2601	Introduction to Zoology Lab Laboratory designed to supplement Introduction to Zoology.
CBIO 2603	Introduction to Zoology Classification, structure, and function of animals.
CBIO 2703	Nutrition Fundamental concepts of human nutrition including physiology and biochemistry of nutrients, the application of nutritional principles in health and wellness, and current nutritional events.
CBIO 3231	Comparative Anatomy Lab (UPPER LEVEL) Laboratory designed to supplement Comparative Biology.
CBIO 3233	Comparative Anatomy (UPPER LEVEL) Phylogeny of organ systems of vertebrates.
CBIO 3234	Comparative Anatomy Lecture + Lab (UPPER LEVEL) Phylogeny of organ systems of vertebrates. The course material is presented in a combined lecture and laboratory format.
CBIO 3401	Biochemistry I Lab (UPPER LEVEL) Laboratory designed to supplement Biochemistry I
CBIO 3403	Biochemistry I (UPPER LEVEL) Introduction to structure and function of biological macromolecules, enzymology, and metabolism.
CBIO 3521	Genetics Lab (UPPER LEVEL) Laboratory designed to supplement Genetics.
CBIO 3523	Genetics (UPPER LEVEL) Mendelian, evolutionary, and molecular genetics.
CBIO 3524	Genetics (UPPER LEVEL) Lecture + Lab Mendelian, evolutionary, and molecular genetics. The course material is presented in a combined lecture and laboratory format.
CBIO 3603	Entomology (UPPER LEVEL) Study of the biology of insects and related arthropods.
CBIO 3613	Histology (UPPER LEVEL) Study of the morphology of tissues, stressing relationships of form to function
CBIO 3623	Parasitology (UPPER LEVEL) Study of the morphology, life history, and classification of parasites and their host relationships.
CBIO 3633	Animal Physiology (UPPER LEVEL)

	Study of the principles and concepts of physiology which apply to the animal systems.
CBIO 3643	Evolutionary Biology (UPPER LEVEL) A study of the theories and mechanisms of organic evolution.
CBIO 4141	Cell Biology Lab (UPPER LEVEL) Laboratory designed to supplement Cell Biology
CBIO 4143	Cell Biology (UPPER LEVEL) Structure, function and organization of cells.
CBIO 4144	Cell Biology (UPPER LEVEL) Lecture + Lab Structure, function and organization of cells. The course material is presented in a combined lecture and laboratory format.
CBIO 4411	Biochemistry II Lab (UPPER LEVEL) Laboratory designed to supplement Biochemistry II.
CBIO 4413	Biochemistry II (UPPER LEVEL) Metabolic pathways and the flow of genetic information.
CBIO 4412	Biochemistry I+II Lab (UPPER LEVEL) Laboratory designed to supplement Biochemistry I & II.
CBIO 4503	Developmental Biology (UPPER LEVEL) Study of the molecular mechanisms that regulate development from the zygote to the whole organism in vertebrate and invertebrate animal models.
CBIO 4513	Endocrinology (UPPER LEVEL) Study of hormones, hormonal mechanisms, feedback mechanisms and hormonal functions.
CBIO 4523	Immunology (UPPER LEVEL) Study of the innate and acquired immune systems, lymphocyte activation and specificity, antigen-antibody reactions, and immune effector functions.
CBIO 4533	Molecular Biology (UPPER LEVEL) Study of the core cellular functions (replication, recombination, repair, transcription and translation), and the regulatory mechanisms that control them, including the temporal and spatial order of gene expression.
CBIO 4543	Pathogenic Microbiology (UPPER LEVEL) Study of the morphology, physiology and immunogenicity of disease-causing bacteria; methods of isolation, identification and control of pathogenic bacteria and diseases.
CBIO 4553	Virology (UPPER LEVEL) Study of viruses and their relationship to disease in plants, animals and bacteria.
CBIO 4561	Biology Seminar (UPPER LEVEL) Study of a particular topic in biology with one hour of recitation/discussion.
CBUS	BUSINESS
CBUS 2003	Legal Environment Introduction to the American legal system and to the inter-relationship of law, business, and ethics. Includes basic contract and tort law; administrative agencies and regulation.
CBUS 2103	Business Law Examination of the role of law in society; government regulation of business through administrative agencies, Congress, and the court systems; ethical responsibilities of business; and bankruptcy, uniform commercial code, and agency law.
CBUS 2203	Computer Applications Business applications most commonly used for data driven decision making and presentations, particularly spreadsheets and databases.
CBUS 2303	Business Statistical Methods I Introduction to quantitative analysis of business and economics, with emphasis on the application of statistical methods and tools in business decision-making. Topics include descriptive statistics, elementary probability, and introduction to statistical inference using sampling, estimation, and introduction to hypothesis testing; and use of application software.
CBUS 2313	Business Statistical Methods II Review of descriptive and inferential statistics. Additional topics include: two-sample confidence intervals and hypothesis testing, correlation analysis, anova, regression and forecasting; and use of application

	software.
CBUS 1003	General/Introduction to Business Administration Survey of business concepts and functional areas of business, including accounting, economics, finance, management, marketing and business ethics.
CBUS 1103	Business Math (Lower Level) Basic mathematical functions applied to business operations.
CCEM	CHEMISTRY
CCEM 1003	General, Organic & Biochemistry A survey of general, organic, and bio-chemistry, primarily for nursing and allied health.
CCEM 1013	General Chemistry Survey A one-semester ‘terminal’ survey of general chemistry concepts and principles, for teachers and non-science majors.
CCEM 1101	Chemistry I Lab (Non-Science Majors) Safety; basic laboratory techniques (to include data collection and interpretation; introduction to laboratory reporting/record keeping) related to the topics in Chemistry I.
CCEM 1103	Chemistry I (Non-Science Majors) An introduction to nomenclature; atomic structure; chemical equations and stoichiometry; gas laws; bonding. Quantitative problem solving. Energy relationships and solutions.
CCEM 1111	Chemistry II Lab (Non-Science Majors) Safety; basic laboratory techniques related to the topics in Chemistry II.
CCEM 1113	Chemistry II (Non-Science Majors) Special topics in chemistry, which may include basic organic and biochemistry, acid/base, and others. (Topics will vary.)
CCEM 1121	Chemistry I Lab (Science Majors) Safety; basic laboratory techniques (to include data collection and interpretation; introduction to laboratory reporting/record keeping) related to the topics in Chemistry I (Science Majors).
CCEM 1123	Chemistry I (Science Majors) Nomenclature. Atomic and molecular structure. Chemical equations and stoichiometry; gas laws; bonding. Quantitative problem solving. Introduction to periodicity, energy relationships, and solutions.
CCEM 1131	Chemistry II Lab (Science Majors) Safety; basic laboratory techniques related to the topics in Chemistry II (Science Majors).
CCEM 1132	Chemistry I+II Lab (Science Majors) A 2-hour lab to support the topics in CCEM 1123 and CCEM 1133.
CCEM 1133	Chemistry II (Science Majors) Intermolecular forces; thermodynamics; general and heterogeneous equilibrium; kinetics; solutions; acid/base equilibrium and properties; and electrochemistry.
CCEM 2203	Organic Chemistry, Survey Introduction to nomenclature, chemical reactions, functional groups, stereochemistry. (One-semester, ‘terminal’ course.)
CCEM 2211	Organic Chemistry I Lab Safety; basic laboratory techniques related to the topics in Organic Chemistry I.
CCEM 2213	Organic Chemistry I Nomenclature, chemical reactions, synthesis, functional groups, structure/property relationships, stereochemistry, spectroscopy, and mechanistic theory. (Pre-professional; Science Majors)
CCEM 2221	Organic Chemistry II Lab Safety; basic laboratory techniques related to the topics in Organic Chemistry II.
CCEM 2223	Organic Chemistry II Continuation of topics in Organic Chemistry I.
CCEM 2222	Organic Chemistry I+II A 2-hour lab to support the topics in CCEM 2213 and CCEM 2223.
CCEM 2301	Analytical Chemistry Lab Safety; basic laboratory techniques related to the topics in Analytical Chemistry.
CCEM 2303	Analytical Chemistry (Quantitative Analysis)

	Introduction to techniques and practices of analytical chemistry. Topics will include: statistics, equilibrium, titration, spectroscopy, electrochemistry, chromatography.
CCEM 2304	Analytical Chemistry (Quantitative Analysis) Introduction to techniques and practices of analytical chemistry. Topics will include: statistics, equilibrium, titration, spectroscopy, electrochemistry, chromatography. The course material is presented in a combined lecture and laboratory format.
CCOM	COMMUNICATION
CCOM 1013	Fundamentals of Communication Broad-based overview of the field of communication as a social and cultural construct, through an examination of practices and theories in various contexts and settings. Topics may include communication theory, media studies, rhetoric intercultural studies, group and organizational communication, and performance.
CCOM 2013	Public Speaking Study and application of basic principles of effective extemporaneous speaking, including audience analysis and adaptation, topic selection, research, organization, and presentation skills. Students deliver, listen to, and critique a variety of speeches.
CCOM 2113	Argumentation and Debate Principles and techniques of argumentation and debate, including analysis, briefing, evidence, reasoning and refutation; debating vital issues.
CCOM 2213	Interpersonal Communication Study of the theory and practice of communication in one-to-one relationships, with emphasis on conflict management, listening, nonverbal communication, gender and culture.
CCOM 2313	Business & Professional Communication Development and practice of oral communication skills necessary in business and professional settings. Includes experience in interviewing, individual presentations, group problem-solving and adapting to organizational cultures.
CCRJ	CRIMINAL JUSTICE
CCRJ 1013	Introduction to Criminal Justice An examination of the history, organization, and function of the local, state, and federal agencies that make up the criminal justice system. The survey is organized around the three major components of the criminal justice system: police, courts, and corrections.
CCRJ 2013	Introduction to Corrections A study of the American correctional process with emphasis on the development of current correctional programs and practice, modern rehabilitative processes, and community-based correctional efforts. Focus is also given to the roles of correctional system and its interrelation with the other components of the criminal justice system.
CCRJ 2113	Criminology Study of the theoretical perspectives used to explain the causation, prevalence, and societal impacts of crime.
CCRJ 2213	Criminal Law Survey of law, crime, general principles of criminal responsibility, elements of major crimes, punishments, conditions or circumstances that may excuse criminal responsibility or mitigate punishment, the court systems of Louisiana and the US, basic concepts of criminal law.
CCRJ 2313	Introduction to Policing Study of the role, scope, organization, and management of police agencies at local, state, and federal levels.
CDNC	DANCE
CDNC 1013	Dance Appreciation Introduction to various forms of dance (to include ballet, tap, jazz, modern, and social dance) with an emphasis on dance technique, history, theory and appreciation.
CECO	ECOLOGY
CECO 4121	Principles of Ecology Lab (UPPER LEVEL)

	Laboratory designed to supplement Principles of Ecology.
CECO 4123	<p>Principles of Ecology (UPPER LEVEL)</p> <p>Fundamental relationships between living organisms and their environment with emphasis on communities, populations, and ecosystems; adaptations to the environment.</p>
CECO 4124	<p>Principles of Ecology Lecture + Lab (UPPER LEVEL)</p> <p>Fundamental relationships between living organisms and their environment with emphasis on communities, populations, and ecosystems; adaptations to the environment. The course material is presented in a combined lecture and laboratory format.</p>
CECN	ECONOMICS
CECN 2113	<p>Economic Principles</p> <p>General introduction to basic micro and macro-economic principles. Topics include monetary policy, fiscal policy, public finance, international trade, economic growth, price determination, and market structure.</p>
CECN 2213	<p>Macroeconomics</p> <p>Introduction to economy-wide phenomena, including national income, inflation, unemployment, economic growth, the monetary system, fiscal policy, international trade and finance.</p>
CECN 2223	<p>Microeconomics</p> <p>Introduction to how individuals and firms make decisions and how they interact. Topics include the study of consumer theory, theories of price determination, production, market structure, trade, externalities, and public goods.</p>
CECN 2313	<p>Money, Banking & the Economy (LOWER LEVEL)</p> <p>An introduction to the role of commercial banks, other financial institutions, and the central bank in affecting the performance of the economy; relationships of monetary and fiscal policy in an open economy to prices, production, and employment.</p>
CECN 3113	<p>Money, Banking & the Economy (UPPER LEVEL)</p> <p>The role of commercial banks, other financial institutions, and the central bank in affecting the performance of the economy; relationships of monetary and fiscal policy in an open economy to prices, production, and employment.</p>
CENL	ENGLISH
CENL 1013	<p>English Composition I</p> <p>Introduces students to the critical thinking, reading, writing and rhetorical skills required in the college/university and beyond, including citation and documentation, writing as process, audience awareness, and writing effective essays.</p>
CENL 1023	<p>English Composition II</p> <p>Continuation and further development of material and strategies introduced in English Composition I. Primary emphasis on composition, including research strategies, argumentative writing, evaluation, and analysis.</p>
CENL 2103	<p>British Literature I</p> <p>A survey of British writers from the beginning to the Romantic Era; includes literary analysis and writing about literature.</p>
CENL 2113	<p>British Literature II</p> <p>A survey of British writers from the Romantic Era through the present day; includes literary analysis and writing about literature.</p>
CENL 2123	<p>Major British Writers</p> <p>A survey of significant British writers; includes literary analysis and writing about literature.</p>
CENL 2153	<p>American Literature I</p> <p>A survey of American writers from the beginning to the Civil War; includes literary analysis and writing about literature.</p>
CENL 2163	<p>American Literature II</p> <p>A survey of American writers from the Civil War through the present day; includes literary analysis and writing about literature.</p>
CENL 2173	<p>Major American Writers</p> <p>A survey of significant American writers; includes literary analysis and writing about literature.</p>
CENL 2203	<p>World Literature I</p> <p>A survey of world writers from the beginnings through the 1600s; includes literary analysis and writing</p>

	about literature.
CENL 2213	World Literature II A survey of world writers from circa 1700 through the present day; includes literary analysis and writing about literature.
CENL 2223	Major World Writers A survey of significant world writers; includes literary analysis and writing about literature.
CENL 2303	Introduction to Fiction Introduction to fiction; includes critical analysis and writing about fiction.
CENL 2313	Introduction to Poetry and/or Drama Introduction to poetry and/or drama; includes critical analysis and writing about poetry/drama.
CENL 2323	Introduction to Literature Introduction to various literary genres; includes critical analysis and writing about literature.
CENL 2403	Introduction to African American Literature Introduction to African American literature; includes critical analysis and writing about literature.
CENL 2413	Introduction to Women's Literature Introduction to literature by or about women; includes critical analysis and writing about literature.
CENL 2503	Mythology or Folklore Introduction to mythology and/or folklore and its role in literature and culture.
CENL 2513	Foundations of Professional Writing (Lower Level) Introduction to professional writing; may include technical writing, business writing, editing, and/or basic rhetorical forms.
CENL 2523	Creative Writing (Various Genres) Writing for workshop criticism, practice in theory and techniques appropriate to the genre. (May include fiction, drama, screen-writing, poetry, or creative non-fiction).
CEVS	ENVIRONMENTAL SCIENCES
CEVS 1103	Environmental Science Basic principles of ecology and exploration of contemporary issues in environmental science with an emphasis on man's interaction with the Earth's biological and physical resources.
CFIN	FINANCE
CFIN 2113	Personal Finance Applied course in personal family finance problems. Topics include management of budget, savings, credit, insurance, taxes, and investment, and discussion of rental/home purchases, planning for retirement and estate distribution.
CFIN 3113	Principles of Business Finance Introduction to the management of financial resources in business firms. Topics include investment, valuation, capital budgeting, working capital management, capital structure and cost of capital, basic risk and return, financial analysis, and sources of financing.
CFRN	FRENCH
CFRN 1013, 1014	Elementary French I (3-4 Cr Hrs) Basic lexicon and structure of French; emphasis on the four basic skills (listening, speaking, reading, and writing) and culture of the French and Francophone world. Beginning course: no previous knowledge of French expected or required.
CFRN 1023, 1024	Elementary French II (3-4 Cr Hrs) Continuation of the study of French on the elementary level.
CFRN 2013, 2014	Intermediate French I Intermediate level study of structures and lexicon of French; additional emphasis on the four basic skills and culture.
CFRN 2023	Intermediate French II Continuation of the study of French on the intermediate level.
CFRN 2026	Intermediate French I + II (6 Cr Hrs) A course that combines Intermediate French I and Intermediate French II (see course descriptors above for specifics).

CGRG	GEOGRAPHY
CGRG 2013	Human Geography Survey of earth and man, elements of cultural geography, population distribution, settlement types and patterns, and the regional concept.
CGRG 2113	World Regional Geography A study of the patterns of cultural characteristics and human landscapes of the major world regions.
CGEG 2213	Physical Geography Physical processes and world patterns of weather, climate, soil, vegetation, landforms, and ocean phenomena.
CGEO	GEOLOGY & EARTH SCIENCES
CGEO 1101	Physical Geology Lab Hands on investigation of the topics in physical geology, especially common minerals, igneous rocks, metamorphic rocks and sedimentary rocks.
CGEO 1103	Physical Geology A study of the physical processes of the Earth, including such topics as minerals, the rock cycle, volcanoes, earthquakes, weathering, plate tectonics, and rivers.
CGEO 1111	Historical Geology Lab Hands on investigation of the topics in Historical Geology, especially fossils, correlation, ordering geologic events and ancient environments.
CGEO 1113	Historical Geology A study of the origin and history of the Earth and the development of life on Earth as revealed in the rocks and fossils.
CGRM	GERMAN
CGRM 1013, 1014	Elementary German I (3-4 Cr Hrs) Basic lexicon and structure of German; emphasis on the four basic skills (listening, speaking, reading, and writing) and culture of the German-speaking world. Beginning course: no previous knowledge of German expected or required.
CGRM 1023, 1024	Elementary German II (3-4 Cr Hrs) Continuation of the study of German on the elementary level.
CGRM 2013	Intermediate German I Intermediate level study of structures and lexicon of German; additional emphasis on the four basic skills and culture.
CGRM 2023	Intermediate German II Continuation of the study of German on the intermediate level.
CHIS	HISTORY
CHIS 1013	Western Civilization I Survey of western civilization from ancient times to the Reformation era.
CHIS 1023	Western Civilization II Survey of western civilization from the Reformation era to the present.
CHIS 1113	World Civilization I Survey of world history from ancient civilizations to 1500.
CHIS 1123	World Civilization II Survey of world history from 1500 to the present.
CHIS 2013	American History I Survey of United States history from earliest times to the Civil War era.
CHIS 2023	American History II Survey of United States history from the Civil War era to the present.
CHIS 2033	Louisiana History Survey of Louisiana history to the present.
CHUM	HUMANITIES
CHUM 2013	Africa and the Middle East

	Survey of the literature, oral traditions, philosophies and religions, art & architecture, music & dance, and rituals of the cultures of Africa, the middle east, eastern Europe, and the Indian subcontinent.
CHUM 2213	Humanities I A chronological study of philosophy, literature, and fine arts from prehistoric times to the 16 th century.
CHUM 2223	Humanities II A chronological study of philosophy, literature, and fine arts from the 16 th century through the modern period.
CLTN	LATIN
CLTN 1013, 1014	Elementary Latin I (3-4 Cr Hrs) Introduction to the basics of Latin grammar and reading, as well as aspects of Roman history and culture.
CLTN 1023, 1024	Elementary Latin II (3-4 Cr Hrs) Continuation of the study of elementary Latin.
CLTN 1026	Elementary Latin I + II (6 Cr Hrs) A course that combines Elementary Latin I and Elementary Latin II (see course descriptors above for specifics).
CLTN 2013	Intermediate Latin I Intermediate level reading of Latin texts and study of structures and lexicon of Latin; additional emphasis on Roman history and culture.
CLTN 2023	Intermediate Latin II Reading and analysis of texts in Latin.
CMGM	MANAGEMENT
CMGM 3013	Management Information Systems Introduction to concepts and principles of information systems resources, analysis, development, management, and applications; utilization of management information systems for decision making.
CMGM 2103	Principles of Management (LOWER LEVEL) Survey of administrative and behavioral processes fundamental to successfully operating various types of enterprises. Focuses on the management functions of planning, organizing, leading and controlling organizations and how management functions are impacted by domestic and global environmental factors.
CMGM 3103	Principles of Management (UPPER LEVEL) Survey of administrative and behavioral processes fundamental to successfully operating various types of enterprises. Focuses on the management functions of planning, organizing, leading and controlling organizations and how management functions are impacted by domestic and global environmental factors.
CMGM 3213	Production & Operations (UPPER LEVEL) Concepts and strategies for the management of production and operations processes in manufacturing and service organizations, capacity, location, quality and inventory management, and planning and control systems.
CMGM 2213	Human Resource Management (LOWER LEVEL) An introduction to the examination of the utilization of human resources in organizations. Topics include recruitment, selection, training, compensation and development, legal issues, evaluation and termination of people in organizations
CMGM 3313	Human Resource Management (UPPER LEVEL) Examination of the utilization of human resources in organizations. Topics include recruitment, selection, training, compensation and development, legal issues, evaluation and termination of people in organizations.
CMGM 2313	Small Business Management (LOWER LEVEL) An introduction to the procedure for operating a business, including principles, procedures, and methods for managing a small business. Special attention given to assessing business opportunities, planning for a small bus, and managing other factors important for the success of a small company.
CMGM 3413	Small Business Management (UPPER LEVEL) Studies the procedure for operating a business, including principles, procedures, and methods for managing a small business. Special attention given to assessing business opportunities, planning for a small bus, and managing other factors important for the success of a small company.

CMGM 2413	Introduction to Entrepreneurship (LOWER LEVEL) An introduction to business creation. Explores unique aspects of entrepreneurship in modern society and how to identify, assess and develop business ideas; and locate and evaluate business opportunities.
CMGM 3513	Introduction to Entrepreneurship (UPPER LEVEL) Business creation. Explores unique aspects of entrepreneurship in modern society and how to identify, assess and develop business ideas; and locate and evaluate business opportunities.
CMGM 4103	Organizational Behavior (UPPER LEVEL) Examines individual, group, and organizational structure influences on behavior within organizations and the implications for organizational effectiveness: decision making, business ethics, job related attitudes, personality and values, perception, motivation, leadership, communications, power and politics, conflict, organizational structure, and culture topics.
CMGM 4213	Management in a Global Context (UPPER LEVEL) Understanding the demands of managing multinational organizations. Emphasis on the competitive environment of international business and the integration of management concepts on the organizational, strategic, and interpersonal level.
CMKT	MARKETING
CMKT 2003	Foundations of Marketing (LOWER LEVEL) Basic marketing functions, institutions, policies and strategies with business, economic, and social implications.
CMKT 3003	Principles of Marketing (UPPER LEVEL) Theory and application of marketing functions, institutions, policies and strategies with business, economic, and social implications; emphasizing interrelationships among those, the corporate mission, and between marketing and other business functions.
CMKT 3103	Retail Management Store organization, operations and management; retail method of inventory; problems and strategies connected with retail buying and selling.
CMKT 3203	Personal/Professional Selling (UPPER LEVEL) Sales principles, practices and ethics of selling; buyer behavior and sales tactics; sales strategies; communication in buyer-seller relationships. Includes opportunities for practical application and feedback.
CMAT	MATHEMATICS
CMAT 1103	Contemporary Mathematics An introduction to topics in contemporary mathematics. Topics may include the theory of finance, perspective and symmetry in art, formal Aristotelian logic, graph theory, probability and odds, statistics, elementary number theory, optimization, numeracy in the real world, and historical topics in mathematics that have influenced contemporary mathematics. (Topics will vary.)
CMAT 1203	Applied Algebra Emphasis on applications involving: solving equations and inequalities; function properties and graphs; linear, quadratic, polynomial, exponential and logarithmic functions.
CMAT 1213	College Algebra In-depth treatment of solving equations and inequalities; function properties and graphs; inverse functions; linear, quadratic, polynomial, rational, exponential and logarithmic functions with applications; systems of equations.
CMAT 1223	Trigonometry Trigonometric functions and graphs; inverse trigonometric functions; fundamental identities and angle formulas; solving equations; triangles with applications; polar coordinate system.
CMAT 1233 1234 1235 1236	Algebra and Trigonometry A combined course on: function properties and graphs; inverse functions; linear, quadratic, polynomial, rational, exponential and logarithmic functions with applications; systems of equations; trigonometric functions and graphs; inverse trigonometric functions; fundamental identities and angle formulas; solving equations; triangles with applications; polar coordinate system.
CMAT 1303	Introductory Statistics Descriptive statistics; probability; discrete and continuous (including the binomial, normal and T) distributions; sampling distributions; interval estimation; hypothesis testing; linear regression and correlation.

CMAT 1313	Finite Mathematics Systems of linear equations, matrices, and matrix algebra; linear inequalities; linear programming; counting techniques: permutations and combinations; probability; basic concepts in financial mathematics (annuities included); and an introduction to statistics.
CMAT 2103	Applied Calculus An introduction to differential and integral calculus, with an emphasis on applications, designed primarily for business, economics, and social sciences. Topics include limits, the first and second derivative, the first and second derivative tests for relative extrema; exponential and logarithmic functions; the definite and indefinite integral, and the Fundamental Theorem of Calculus. Calculus will be used to solve real world applications. (This course is not equivalent to Calculus I and does not serve as a prerequisite for Calculus II.)
CMAT 2113 2114 2115	Calculus I (3-5 Hrs) Limits and continuity of functions; introduction of the derivative; techniques of differentiation; Chain rule; implicit differentiation; differentiation of transcendental and inverse functions; applications of differentiation: concavity; relative extrema; maximum and minimum values of a function; optimization; anti-differentiation; definite integrals; Fundamental Theorem of Calculus; areas; applications of definite integrals; work and volume. (Courses with fewer than 5 credit hours may cover less than the listed total. Credit/placement exam may be required if transferring a course with fewer credits than the receiving institution.)
CMAT 2123 2124 2125	Calculus II (3-5 Hrs) Techniques of integration; applications of the integral; parametric equations, polar coordinates, sequences and infinite series. (Courses with fewer than 5 credit hours may cover less than the listed total. Credit/placement exam may be required if transferring a course with fewer credits than the receiving institution.)
CMUS	MUSIC
CMUS 1013	Music Appreciation Basic elements and vocabulary of music; appreciation and understanding of diverse styles of music past and present; developing listening skills. Includes opportunities for experiencing music (recorded and/or live).
CMUS 1023	Jazz Appreciation Basic elements and vocabulary of jazz; appreciation and understanding of diverse styles of jazz, past and present. Includes opportunities for experiencing jazz (recorded and/or live).
CPHL	PHILOSOPHY
CPHL 1013	Introduction to Philosophy An introduction to the major issues and ideas developed throughout the history of philosophy.
CPHL 2013	Introduction to Ethics Introduction to ethical theories and their applications.
CPHL 2113	Introduction to Logic Introduces formal and informal reasoning, traditional logic, validation techniques, fallacies, and symbolic logic.
CPHL 2213	World Religions Examination of core beliefs of major world religions.
CPHY	PHYSICS
CPHY 1013	Introduction to Concepts in Physics Survey of concepts in physics, for non-science majors.
CPHY 1023	Physical Science I Survey of concepts in physics and physical sciences.
CPHY 1033	Physical Science II Additional concepts in physical science, which may include physics, chemistry, geology, astronomy, oceanography, etc.
CPHY 2111	Physics I Lab (Algebra/Trigonometry Based) Experiments in mechanics to accompany Algebra/Tri-based physics. (Not intended for engineering majors.)

CPHY 2113	Physics I (Algebra/Trigonometry Based) Algebra/Trig-based physics: vectors, kinematics, Newton's Laws, momentum, work & energy, rotations, oscillations & waves, elasticity & equilibrium; thermodynamics. (Not intended for engineering majors.)
CPHY 2114	Physics I (Algebra/Trigonometry Based) Lecture + Lab Algebra/Trig-based physics: vectors, kinematics, Newton's Laws, momentum, work & energy, rotations, oscillations & waves, elasticity & equilibrium; thermodynamics. The course material is presented in a combined lecture and laboratory format. (Not intended for engineering majors.)
CPHY 2121	Physics II Lab (Algebra/Trigonometry Based) Experiments in electricity, magnetism, and light. (Not intended for engineering majors.)
CPHY 2123	Physics II (Algebra/Trigonometry Based) Electrostatics, circuits, magnetism, induction, optics, and modern physics. (Not intended for engineering majors.)
CPHY 2124	Physics II (Algebra/Trigonometry Based) Lecture + Lab Electrostatics, circuits, magnetism, induction, optics, and modern physics. The course material is presented in a combined lecture and laboratory format. (Not intended for engineering majors.)
CPHY 2131	Physics I Lab (Calculus Based) Experiments in mechanics to accompany Calculus-based physics.
CPHY 2133	Physics I (Calculus Based) Calculus-based physics: vectors, kinematics, Newton's Laws, momentum, work & energy, rotations, oscillations, elasticity & equilibrium. (Intended for engineering and physical science majors.)
CPHY 2141	Physics II Lab (Calculus Based) Experiments in electricity, magnetism, and light to accompany Calculus-based physics.
CPHY 2143	Physics II (Calculus Based) Calculus-based physics: fluids, waves, and thermodynamics (Intended for engineering and physical science majors.)
CPHY 2153	Physics III (Calculus Based) Calculus-based physics: gravitational fields, electrostatics, circuits, magnetism and electromagnetic waves (Intended for engineering and physical science majors.)
CPOL	POLITICAL SCIENCE
CPOL 2013	Introduction to American Government The principles, institutions, processes, and functions of the government of the United States, and American political behavior.
CPOL 2113	Introduction to State & Local Government Principles, organization, and administration of state and local government, including the politics of Louisiana.
CPOL 2213	Introduction to Comparative Government Survey of politics in democratic, post-communist, and developing societies; emphasis on major actors and institutions.
CPSY	PSYCHOLOGY
CPSY 2013	Introduction to Psychology Overview of the scientific study of behavior and mental processes.
CPSY 2113	Developmental Psychology Survey of developmental processes from conception to death
CPSY 2213	Adolescent Psychology Survey of developmental processes of the adolescent.
CPSY 2313	Child Psychology Survey of developmental processes of the child.
CPSY 2413	Social Psychology Survey of the scientific study of individuals as they influence and are influenced by others.
CREL	RELIGION
CREL 2213	World Religions

	Examination of core beliefs of major world religions.
CSOC	SOCIOLOGY
CSOC 2013	Introduction to Sociology Introduction to major subject areas, theoretical perspectives, basic research methods, culture, socialization, social organization, institutions, inequality, and social change.
CSOC 2113	Social Problems Description and analysis of contemporary community, national, and international social issues, including history, theory, social implications, and current trends.
CSOC 2213	Marriage and Family Current issues and trends in marriage and family relationships.
CSPN	SPANISH
CSPN 1013, 1014	Elementary Spanish I (3-4 Cr Hrs) Basic lexicon and structure of Spanish; emphasis on the four basic skills (listening, speaking, reading, and writing) and culture of the Spanish-speaking world. Beginning course: no previous knowledge of Spanish expected or required.
CSPN 1023, 1024	Elementary Spanish II (3-4 Cr Hrs) Continuation of the study of Spanish on the elementary level.
CSPN 1026	Elementary Spanish I + II (6 Cr Hrs) A course that combines Elementary Spanish I and Elementary Spanish II (see course descriptors above for specifics).
CSPN 2013, 2014	Intermediate Spanish I Intermediate level study of structures and lexicon of Spanish; additional emphasis on the four basic skills and culture.
CSPN 2023	Intermediate Spanish II Continuation of the study of Spanish on the intermediate level.
CSPN 2026	Intermediate Spanish I + II (6 Cr Hrs) A course that combines Intermediate Spanish I and Intermediate Spanish II (see course descriptors above for specifics).
CTHE	THEATRE
CTHE 1013	Introduction to Theatre Basic aspects, theatre arts, and vocabulary of theatre and dramatic arts, past and present; appreciation and understanding of diverse traditions. Includes opportunities for experiencing live or recorded theatrical performance.
CTHE 2103	Acting I Introduction to acting through improvisation, thought, emotion, intention, body awareness and movement. Develops a firm foundation in basic acting techniques.
CTHE 2113	Acting II Further development and exploration of skills introduced in Acting I.
CTHE 2203	Voice for the Stage Stage voice. Basic techniques for development of the speaking voice through physical awareness, breath release, phonation, resonance and articulation to meet performance standards.
CTHE 2303	Stagecraft Introduction to technical areas of live production: study of construction, painting and manipulation of stage settings and properties.

LOUISIANA BOARD OF REGENTS¹ MASTER COURSE ARTICULATION MATRIX²

ACADEMIC YEAR 2014-2015

Preface

Numerous course transfer equivalency agreements exist among Louisiana's public postsecondary institutions. The prerogative for accepting a course for degree, general education, or elective credit belongs to the institution to which a student intends to transfer (the "receiving institution"). Students are therefore urged to contact the receiving institution for definitive answers to the following questions:

- whether the course will count toward a particular major, and under what conditions (e.g., if a letter grade of "C" or better is required for degree credit);
- whether and under what category the course will satisfy the receiving institution's general education requirements;
- any other articulation agreements that may exist between campuses.

Faculty, deans, and department heads worked together to establish the common course content included in the *Louisiana Course Catalog* descriptions and a Common Course number for the courses listed on this matrix. For questions about course articulation, contact the campus Transfer Liaison identified on the campus' transfer/articulation web. (Follow the link under 'Schools Participating' on the Louisiana Transfer site, www.LaTransferDegree.com.)

Courses

The leftmost columns of the matrix shows a list of courses by their Common Numbers and Titles. They are grouped by the General Education categories: English Composition; Mathematics; Natural Sciences; Humanities; Fine Arts; and Social/Behavioral Sciences. Each additional column shows the course at a particular institution. Matching courses listed in the rows will be accepted in transfer, as indicated.

- Students are encouraged to complete course sequences before transferring, whenever a major requires a sequence (e.g., foreign language, lecture & lab, etc.).
- When a campus lists a course number on the matrix as ***, it will credit the course in transfer 'by title' – it does not offer an equivalent course.
- A course entered as --- indicates that the campus offers that course at a different credit value than the row indicates, e.g., calculus for 4-credits rather than 5-credits. Contact the institution about the transfer, e.g., the option of a departmental exam for full credit when transferring with a lower-credit course.
- Courses that do not appear on the matrix may still be accepted for credit! Students are urged to ask the receiving institution about other options.

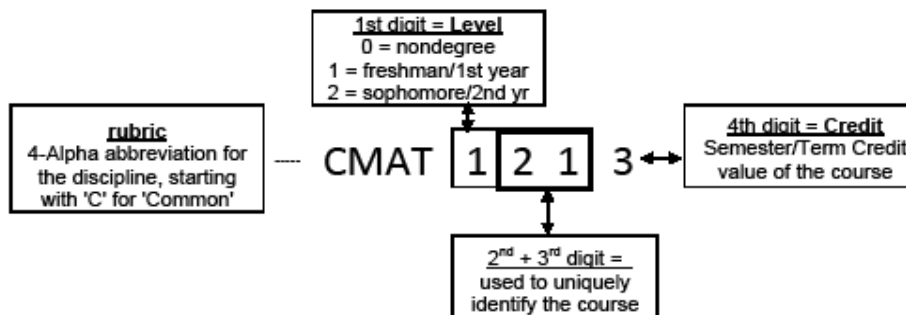
¹ The Board of Regents does not decide course equivalencies, but coordinates, monitors, and publishes the broadest areas of agreement relative to specific courses offered by the state's public institutions of higher education. This matrix was approved as a work in progress, to be expanded throughout AY 2014-15.

² Courses in the matrix have been evaluated by appropriate faculty at the institutions and are considered equivalent to each other and will be accepted for credit.

Common Course Numbers

All rubric/number course identifiers correspond to course descriptors listed in the Louisiana Common Course Catalog, published by the Louisiana Board of Regents with direct Faculty input. The catalog will comprise the academic courses for which there is statewide agreement among discipline faculty representative as to the minimum course content to be covered so that a student completing the course will be ready for the next course for which it is a prerequisite in a sequence or curriculum.

The first digit of the course number denotes the academic level of the course; the second and third digits; and the third establish course sequencing and/or distinguish the course from others of the same level, credit value, and rubric; and fourth digits denotes the credit value of the course in semester hours.



Institutions of Higher Education

The institutions on this matrix (in the header columns) are all public postsecondary institutions in Louisiana. Institutions are abbreviated as follows:

BPCC - Bossier Parish Community College	GSU - Grambling State University
BRCC - Baton Rouge Community College	LA Tech - Louisiana Tech University♦
DCC - Delgado Community College	McNeese - McNeese State University
FTCC - Fletcher Technical Community College	Nicholls - Nicholls State University
LDCC - Louisiana Delta Community College	NSU - Northwestern State University
NCC - Nunez Community College	SLU - Southeastern Louisiana University
RPCC - River Parishes Community College	ULL - University of Louisiana at Lafayette
SLCC - South Louisiana Community College	ULM - University of Louisiana at Monroe
STCC - Sowela Technical Community College	UNO - University of New Orleans
LSU A&M - Louisiana State University	SU A&M - Southern University and A&M College
LSUA - LSU at Alexandria	SUNO - Southern University at New Orleans
LSUE - LSU at Eunice	SUSLA - Southern University at Shreveport
LSUS - LSU in Shreveport	

♦Louisiana Tech University operates on a quarter system

MASTER COURSE ARTICULATION MATRIX - AY 2015-16 (May 12, 2015)

Common Course Number	Common Course Title	BPCC	BRCC	DCC	FTCC	LDCC	NCC	NTCC	RPCC	SLCC	STCC	LSU A&M	LSUA	LSUE	LSUS	
ENGLISH COMPOSITION																
CENL 1013	English Composition I	ENGL 101	ENGL 101	ENGL 101	ENGL 1010	ENGL 101	ENGL 1010	ENGL 1015	ENGL 1010	ENGL 1010	ENGL 1010	ENGL 1001	ENGL 1001	ENGL 1001	ENGL 105	
CENL 1023	English Composition II	ENGL 102	ENGL 102	ENGL 102	ENGL 1020	ENGL 102	ENGL 1020	ENGL 1025	ENGL 1020	ENGL 1020	ENGL 1020	ENGL 2000	ENGL 1002	ENGL 1002 or ENGL 1003	ENGL 115	
MATHEMATICS																
CMAT 1103	Contemporary Mathematics	MATH 124	MATH 130	MATH 120	MATH 1170 or 1160	MATH 117	MATH 1200	MATH ****	MATH 1300	MATH ****	MATH 2000	MATH 1029	MATH 1029	MATH ****	MATH 124	
CMAT 1203	Applied Algebra	MATH 101	MATH 100	MATH 128	MATH ****	MATH 108	MATH 1203	MATH ****	MATH ****	MATH 1100	MATH 1000	MATH ****	MATH ****	MATH 1015	MATH ****	
CMAT 1213	College Algebra	MATH 102 or 111	MATH 101 or 110	MATH 130	MATH 1000 or 1100	MATH 110	MATH 1300	MATH 1005 or 1015	MATH 1100	MATH 1105	MATH 1100	MATH 1021	MATH 1021	MATH 1021	MATH 121	
CMAT 1223	Trigonometry	MATH 112	MATH 111	MATH 131	MATH 1110	MATH 111	MATH 1400	MATH ****	MATH 1110	MATH 1110	MATH 1110	MATH 1022	MATH 1022	MATH 1022	MATH 122	
CMAT 1233	Algebra and Trigonometry: 3-6 credit hours	---	---	---	MATH ****	---	MATH ****	MATH ****	MATH ****	MATH ****	---	---	---	---	MATH 150	
CMAT 1234		---	---	---	MATH ****	---	MATH ****	MATH ****	MATH ****	MATH ****	---	---	---	---	---	
CMAT 1235		---	MATH 120	---	MATH ****	MATH 120	MATH ****	MATH ****	MATH ****	MATH ****	MATH 1105	MATH 1023	MATH 1023	MATH 1023	---	
CMAT 1236	MATH 102 and MATH 112	---	MATH 130 and MATH 131	MATH ****	---	MATH ****	MATH ****	MATH ****	MATH ****	MATH ****	---	---	---	---	---	
CMAT 1303	Introductory Statistics	MATH 210	MATH 204 or 208	MATH 203	MATH 2100	MATH 210	MATH 2000	MATH ****	MATH 2140	MATH 2020	MATH 2100	ISDS 2000	MATH 2011	MATH 1425	MATH 210 or 260	
CMAT 1313	Finite Mathematics	MATH 114	MATH 200	MATH 151	MATH ****	MATH ****	MATH 1700	MATH ****	MATH 1500	MATH 2040	MATH 1305	MATH ****	MATH 1313	MATH ****	MATH 201	
CMAT 2103	Applied Calculus	MATH 131	MATH 201	MATH 220	MATH 2010	MATH 201	MATH ****	MATH ****	MATH 2010	MATH 2010	MATH 2200	MATH 1431	MATH 1431	MATH 1431	MATH 131	
CMAT 2113 (3 Hr)	Calculus I : 3-5 credit hours	MATH 250	---	---	MATH ****	---	---	MATH ****	---	---	---	---	---	---	---	
CMAT 2114 (4 Hr)		---	---	---	MATH ****	---	---	MATH ****	---	MATH 2210	---	---	---	---	MATH 221	
CMAT 2115 (5 Hr)		---	MATH 210	MATH 221	MATH ****	MATH 220	MATH 2010	MATH ****	MATH 2100	---	MATH 2500	MATH 1550	MATH 1550	MATH 1550	---	
CMAT 2123 (3 Hr)	Calculus II : 3-5 credit hours	MATH 251	---	---	MATH ****	---	---	MATH ****	---	---	---	---	---	---	---	
CMAT2124 (4 Hr)		---	---	---	MATH ****	---	---	MATH ****	---	MATH 2211	---	MATH 1552	MATH 1552	MATH 1552	MATH 222	
CMAT 2125 (5 Hr)		---	MATH 211	MATH 222	MATH ****	MATH 221	MATH 2100	MATH ****	MATH 2110	---	MATH 2510	---	---	---	---	
NATURAL SCIENCES																
Biological Sciences																
CBIO 1013	General Biology I	BLGY 105	BIOL 101	BIOL 101	BIOL 1010	BIOL 101	BIOL 1060	BIOL 1010	BIOL 1010	BIOL 1000	BIOL 1010	BIOL 1001	BIOL 1001	BIOL 1001	BIOS 101	
CBIO 1011	General Biology I Lab	BLGY ****	BIOL 101L	BIOL 107	BIOL 101L	BIOL 103	BIOL 1070	BIOL ***	BIOL 1010L	BIOL 1001	BIOL 1011	BIOL ***	BIOL 1003	BIOL 1003	BIOS 101L	
CBIO 1023	General Biology II	BLGY 106	BIOL 102	BIOL 102	BIOL 1020	BIOL 102	BIOL 1080	BIOL 1020	BIOL 1020	BIOL 1020	BIOL 1002	BIOL 1002	BIOL 1002	BIOL 1002	BIOS 104/105/106/107/108/109	
CBIO 1021	General Biology II Lab	BLGY ****	BIOL 102L	BIOL 108	BIOL 102L	BIOL ***	BIOL 1090	BIOL ***	BIOL 1020L	BIOL 1003	BIOL 1021	BIOL ***	BIOL 1004	BIOL ***	BIOS ***	
CBIO 1022	General Biology Lab (I + II)	BLGY ****	BIOL 101L & BIOL 102L	BIOL 107 & BIOL 108	BIOL 101L & BIOL 1020L	BIOL 102 & BIOL ***	BIOL 1070 & BIOL 1090	BIOL ***	BIOL 1010L & BIOL 1020L	BIOL 1001 & BIOL 1003	BIOL 1011 & BIOL 1021	BIOL 1005	BIOL 1003 & BIOL 1004	BIOL 1005	BIOS 101L & BIOL ***	
CBIO 1033	General Biology I (Science Majors)	BLGY 101	BIOL 120	BIOL 141	BIOL ***	BIOL 201	BIOL 1100	BIOL 1100	BIOL 1201	BIOL 1010 and BIOL 1015	BIOL ***	BIOL 1201	BIOL ***	BIOL 1201	BIOS 120	

MASTER COURSE ARTICULATION MATRIX - AY 2015-16 (May 12, 2015)

Common Course Number	Common Course Title	GSU	LA Tech	McNeese	Nicholls	NSU	SLU	ULL	ULM	UNO	SU A&M	SUNO	SUSLA	
ENGLISH COMPOSITION														
CENL 1013	English Composition I	ENGL 101	ENGL 101	ENGL 101	ENGL 101	ENGL 1010	ENGL 101	ENGL 101	ENGL 1001	ENGL 1157	ENGL 110	ENGL 111	ENGL 110	
CENL 1023	English Composition II	ENGL 102	ENGL 102	ENGL 102	ENGL 102	ENGL 1020	ENGL 102	ENGL 102	ENGL 1002	ENGL 1158	ENGL 111	ENGL 112	ENGL 111	
MATHEMATICS														
CMAT 1103	Contemporary Mathematics	MATH ****	MATH 130	MATH 114	MATH 117	MATH 1035	MATH 185	MATH ****	MATH 1018	MATH 1031	MATH ****	MATH ****	MATH 136	
CMAT 1203	Applied Algebra	MATH ****	MATH 102	MATH ****	MATH ****	MATH ****	MATH ****	MATH 103 or 105	MATH 1009	MATH 1115	MATH ****	MATH 151	MATH 133	
CMAT 1213	College Algebra	MATH 147	MATH 100 or 101	MATH 113	MATH 100 or 101	MATH 1020	MATH 151 or 161	MATH 109	MATH 1011	MATH 1125	MATH 135	MATH 161	MATH 135	
CMAT 1223	Trigonometry	MATH 148	MATH 112	MATH 175	MATH 102	MATH 1090	MATH 162	MATH 110	MATH 1012	MATH 1116 or 1126	MATH 140	MATH 162	MATH 140	
CMAT 1233	Algebra and Trigonometry: 3-6 credit hours	MATH ****	MATH 240	---	---	---	MATH 165	MATH 143	MATH 1013	MATH ****	---	---	---	
CMAT 1234		MATH ****	---	---	MATH 108	---	---	---	---	MATH ****	---	---	---	
CMAT 1235		MATH ****	---	---	---	---	---	---	---	MATH ****	MATH 160	MATH 163	MATH 162	
CMAT 1236		MATH ****	---	MATH 170 and 175	---	MATH 1100 or 1810	---	---	---	MATH ****	---	---	---	
CMAT 1303	Introductory Statistics	MATH 273	STAT 200	MATH/ STAT 231	MATH 214	MATH 2050	MATH 241	STAT 214	MATH 1016	MATH 2314 or 2785	MATH 274	MATH 250	MATH 210	
CMAT 1313	Finite Mathematics	MATH ****	MATH 125	MATH 130	MATH ****	MATH 1060	MATH 105	MATH ****	MATH ****	MATH 200	MATH 232	MATH 200		
CMAT 2103	Applied Calculus	MATH ****	MATH 222	MATH 116 or MATH ***	MATH 106	MATH 2010	MATH 163	MATH 250	MATH 1014	MATH ****	MATH 203	MATH ****	MATH ****	
CMAT 2113 (3 Hr)	Calculus I : 3-5 credit hours	MATH 153	MATH 241	---	---	---	---	---	---	---	---	---	---	
CMAT 2114 (4 Hr)		---	---	MATH 190	---	---	---	MATH 270	MATH 1031	---	MATH 264	---	MATH 264	
CMAT 2115 (5 Hr)		---	---	---	MATH 165	MATH 2100	MATH 200	---	---	MATH 2114	---	MATH 290	---	
CMAT 2123 (3 Hr)	Calculus II : 3-5 credit hours	MATH 154	MATH ****	---	---	---	---	---	---	---	---	---	---	
CMAT2124 (4 Hr)		---	---	MATH 291	MATH 166	---	---	MATH ****	MATH 1032	---	MATH 265	---	MATH 265	
CMAT 2125 (5 Hr)		---	---	---	---	MATH 2110	MATH 201	---	---	MATH 2124	---	MATH 291	---	
NATURAL SCIENCES														
Biological Sciences														
CBIO 1013	General Biology I	BIOL 103	BISC 101	BIOL 105	BIOL 105	SCI 1020	GBIO 106	BIOL 121	BIOL ****	BIOS 1053	BIOL 104	BIOL 105	BIOL 104	
CBIO 1011	General Biology I Lab	BIOL 105	BISC ***	BIOL ***	BIOL ***	SCI 1999	BIOL ***	BIOL 123	BIOL ***	BIOS ***	BIOL 106	BIOL 105L	BIOL 104L	
CBIO 1023	General Biology II	BIOL 104	BISC 102	BIOL 106	BIOL 106	SCI 2020	GBIO 107	BIOL 122	BIOL ***	BIOS 1063	BIOL 105	BIOL 106	BIOL 105	
CBIO 1021	General Biology II Lab	BIOL 106	BISC ***	BIOL ***	BIOL ***	SCI 2999	BIOL ***	BIOL ***	BIOL ***	BIOS ***	BIOL 107	BIOL 106L	BIOL 105L	
CBIO 1022	General Biology Lab (I + II)	BIOL 105 & BIOL 106	BISC ***	BIOL ***	BIOL ***	SCI 2020 & SCI 2999	BIOL ***	BIOL 123 & BIOL ***	BIOL ***	BIOS ***	BIOL 106 & BIOL 107	BIOL 105L & BIOL 106L	BIOL ***	
CBIO 1033	General Biology I (Science Majors)	BIOL 113	BISC 130	BIOL 101	BIOL ***	BIOL 1010	GBIO 151	BIOL 110	BIOL 1020	BIOS 1083	BIOL 108	BIOL 124	BIOL ***	

MASTER COURSE ARTICULATION MATRIX - AY 2015-16 (May 12, 2015)

Common Course Number	Common Course Title	BPCC	BRCC	DCC	FTCC	LDCC	NCC	NTCC	RPCC	SLCC	STCC	LSU A&M	LSUA	LSUE	LSUS
CBIO 1031	General Biology I Lab (Science Majors)	BLGY 101L	BIOL 120L	BIOL 143	BIOL ****	BIOL 203	BIOL 1110	BIOL 1015	BIOL 1203	BIOL 1011	BIOL ****	BIOL 1208	BIOL ****	BIOL 1207/ BIOL 1208	BIOS 120L
CBIO 1034	General Biology I (Science Majors) Lec + Lab	BLGY 101 & BLGY 101L	BIOL 120 & BIOL 120L	BIOL 141 & BIOL 143	BIOL ****	BIOL 201 & BIOL 203	BIOL 1100 & BIOL 1110	BIOL ***	BIOL 1201 & BIOL 1203	BIOL 1010 & BIOL 1011	BIOL ****	BIOL 1201 & BIOL 1208	BIOL 1201	BIOL 1201 & BIOL 1207/1208	BIOS 120 & BIOS 120L
CBIO 1043	General Biology II (Science Majors)	BLGY 102	BIOL 121	BIOL 142	BIOL ****	BIOL 202	BIOL 1200	BIOL ***	BIOL 1202	BIOL 1020	BIOL ****	BIOL 1202	BIOL ***	BIOL 1202	BIOS 110
CBIO 1041	General Biology II Lab (Science Majors)	BLGY 102L	BIOL 121L	BIOL 144	BIOL ****	BIOL 204	BIOL 1210	BIOL ***	BIOL 1204	BIOL 1021	BIOL ****	BIOL 1209	BIOL ***	BIOL 1209	BIOL 110L
CBIO 1044	General Biology II (Science Majors) Lec + Lab	BLGY 102 & BLGY 102L	BIOL 121 & BIOL 121L	BIOL 142 & BIOL 144	BIOL ****	BIOL 202 & BIOL 204	BIOL 1200 & BIOL 1210	BIOL ***	BIOL 1202 & BIOL 1204	BIOL 1020 & BIOL 1021	BIOL ****	BIOL 1202 & BIOL 1209	BIOL 1202	BIOL 1202 & BIOL 1209 or BIOL 1503	BIOL 110 & BIOS 110L
CBIO 2103	General Microbiology	MICR ***	BIOL ****	BIOL 211	BIOL ****	BIOL ***	BIOL 2000	BIOL ***	BIOL 2110	BIOL ****	BIOL ***	BIOL 1011	BIOL ***	BIOL ***	BIOS ***
CBIO 2101	General Microbiology Lab	MICR ***	BIOL ****	BIOL ***	BIOL ****	BIOL ***	BIOL ***	BIOL ***	BIOL 2110L	BIOL ****	BIOL ***	BIOL 1012	BIOL ***	BIOL ***	BIOS ***
CBIO 2104	General Microbiology Lec + Lab	MICR ***	BIOL 210	BIOL 211 & BIOL ***	BIOL ****	BIOL ***	BIOL ***	BIOL ***	BIOL 2110 & BIOL 2110L	BIOL ****	BIOL 2104	BIOL 1011 & BIOL 1012	BIOL ***	BIOL ***	BIOS ***
CBIO 2113	Microbiology for Nursing & Allied Health	MICR 201	BIOL ****	BIOL ***	BIOL 2030	BIOL 115	BIOL ****	BIOL ***	BIOL ****	BIOL ***	BIOL ***	BIOL 1011	BIOL ***	BIOL 1011	BIOS ***
CBIO 2111	Microbiology Lab for Nursing/Allied Health	MICR 201L	BIOL ****	BIOL ***	BIOL ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 1012	BIOL ***	BIOL 1012	BIOS ***
CBIO 2114	Microbiology for Nursing & Allied Health Lec + Lab	MICR 201 & MICR 201L	BIOL ****	BIOL ***	BIOL 2030 & BIOL ***	BIOL 115 & BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 1011	BIOL ***	BIOL 1011 & BIOL 1012	BIOS ***
CBIO 2123	General Microbiology (Science Majors)	MICR 206	BIOL ****	BIOL 210	BIOL ****	BIOL 210	BIOL 2000	BIOL ***	BIOL 2110	BIOL 2100	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***
CBIO 2121	General Microbiology Lab (Science Majors)	MICR 206L	BIOL ****	BIOL 212	BIOL ****	BIOL 211	BIOL 2010	BIOL ***	BIOL 2110L	BIOL 2101	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***
CBIO 2124	General Microbiology (Science Majors) Lec + Lab	MICR 206 & MICR 206L	BIOL 250	BIOL 210 & BIOL 212	BIOL ****	BIOL 210 & BIOL 211	BIOL 2000 & BIOL 2010	BIOL ***	BIOL 2110 & BIOL 2110L	BIOL 2100 & BIOL 2101	BIOL ***	BIOL 2051	BIOL 2051	BIOL 2051	BIOL ***
CBIO 2133	Cell Biology	BLGY ****	BIOL****	BIOL 265	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS ***
CBIO 2131	Cell Biology Lab	BLGY ***	BIOL***	BIOL 266	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS ***
CBIO 2134	Cell Biology Lec + Lab	BLGY ***	BIOL***	BIOL 265 & BIOL 266	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 2151	BIOS ***
CBIO 4143	Cell Biology (Upper Level)	BLGY ***	BIOL***	BIOL **	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 3090	BIOL 3090	BIOL ***	BIOS 330
CBIO 4141	Cell Biology Lab (Upper Level)	BLGY ***	BIOL****	BIOL **	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 330L
CBIO 4144	Cell Biology Lec + Lab (Upper Level)	BLGY ***	BIOL***	BIOL **	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 330 & BIOS 330L
CBIO 2233	Comparative Anatomy	BLGY ***	BIOL***	BIOL 207	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***
CBIO 2231	Comparative Anatomy Lab	BLGY ***	BIOL***	BIOL 209	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***
CBIO 2234	Comparative Anatomy Lec + Lab	BLGY ***	BIOL 283	BIOL 207 & BIOL 209	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 2152	BIOL ***
CBIO 3233	Comparative Anatomy (Upper Level)	BLGY ***	BIOL ***	BIOL **	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 372
CBIO 3231	Comparative Anatomy Lab (Upper Level)	BLGY ***	BIOL ***	BIOL **	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 372L
CBIO 3234	Comparative Anatomy Lec + Lab (Upper Level)	BLGY ***	BIOL ***	BIOL **	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 3152	BIOL 3152	BIOL ***	BIOS 372 & BIOS 372L
CBIO 3403	Biochemistry I (Upper Level)	BLGY ***	BIOL***	BIOL **	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 4093	BIOL 4110	BIOL ***	BCHIM 410
CBIO 3401	Biochemistry I Lab (Upper Level)	BLGY ***	BIOL***	BIOL **	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BCHM 410L

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Common Course Number	Common Course Title	GSU	LA Tech	McNeese	Nicholls	NSU	SLU	ULL	ULM	UNO	SU A&M	SUNO	SUSLA
CBIO 1031	General Biology I Lab (Science Majors)	BIOL 115	BISC 131	BIOL 101L	BIOL ***	BIOL 1011	BIOL 152	BIOL 112	BIOL 1021	BIOS 1081	BIOL ***	BIOL 124L	BIOL ***
CBIO 1034	General Biology I (Science Majors) Lec + Lab	BIOL 113 & BIOL 115	BISC 130 & BISC 131	BIOL 101 & BIOL 101L	BIOL 155	BIOL 1010 & BIOL 1011	GBIO 151 & BIOL 152	BIOL 110 & BIOL 112	BIOL 1020 & BIOL 1021	BIOS 1083 & BIOS 1081	BIOL 108 & BIOL ***	BIOL 124 & BIOL 124L	BIOL ***
CBIO 1043	General Biology II (Science Majors)	BIOL 114	BISC 132	BIOL 102	BIOL ***	BIOL 1020	GBIO 153	BIOL 111	BIOL 1022	BIOS 1073	BIOL 109	BIOL 125	BIOL ***
CBIO 1041	General Biology II Lab (Science Majors)	BIOL 116	BISC 133	BIOL 102L	BIOL ***	BIOL 1021	BIOL 154	BIOL 113	BIOL 1023	BIOS 1071	BIOL ***	BIOL 125L	BIOL ***
CBIO 1044	General Biology II (Science Majors) Lec + Lab	BIOL 114 & BIOL 116	BISC 132 & BISC 133	BIOL 102 & BIOL 102L	BIOL 156	BIOL 1020 & BIOL 1021	GBIO 153 & BIOL 154	BIOL 111 & BIOL 113	BIOL 1022 & BIOL 1023	BIOS 1073 & BIOS 1071	BIOL ***	BIOL 125 & BIOL 125L	BIOL ***
CBIO 2103	General Microbiology	BIOL ****	BISC ***	BIOL ***	BIOL ***	SCI 1999	GBIO ***	BIOL 261	BIOL ****	BIOS ****	BIOL ***	BIOL ***	BIOL 200
CBIO 2101	General Microbiology Lab	BIOL ****	BISC ***	BIOL ***	BIOL ***	SCI 1999	BIOL ***	BIOL 264	BIOL ****	BIOS ****	BIOL ***	BIOL ***	BIOL 200L
CBIO 2104	General Microbiology Lec + Lab	BIOL ****	BISC 214	BIOL ***	BIOL ***	SCI 1999	GBIO *** & BIOL ***	BIOL 261 & BIOL 264	BIOL ****	BIOS ****	BIOL ***	BIOL ***	BIOL 200 & BIOL 200L
CBIO 2113	Microbiology for Nursing & Allied Health	BIOL ****	BISC ***	MBIO ***	BIOL 205	BIOL 2210	MIC 223	BIOL 261	BIOL 2016	BIOS ****	BIOL 230	BIOL 220	BIOL ***
CBIO 2111	Microbiology Lab for Nursing/Allied Health	BIOL ****	BISC ***	MBIO ***	BIOL ***	BIOL 2211	MICL 224	BIOL 264	BIOL ****	BIOS ****	BIOL 231	BIOL 220L	BIOL ***
CBIO 2114	Microbiology for Nursing & Allied Health Lec + Lab	BIOL ****	BISC ***	MBIO 201	BIOL 205 & BIOL ***	BIOL 2210 & BIOL 2211	MIC 223 & MICL 224	BIOL 261 & BIOL 264	BIOL 2016 & BIOL ****	BIOS ****	BIOL 230 & BIOL 231	BIOL 220 & BIOL 220L	BIOL ***
CBIO 2123	General Microbiology (Science Majors)	BIOL ****	BISC ***	BIOL ***	BIOL 203	BIOL 2060	MIC 205	BIOL 261	BIOL 2014	BIOS 2743	BIOL ***	BIOL 217	BIOL ***
CBIO 2121	General Microbiology Lab (Science Majors)	BIOL ****	BISC ***	BIOL ***	BIOL 204	BIOL 2061	MICL 207	BIOL 263	BIOL 2015	BIOS 2741	BIOL ***	BIOL 217L	BIOL ***
CBIO 2124	General Microbiology (Science Majors) Lec + Lab	BIOL ***	BISC 260	BIOL 211	BIOL 203 & BIOL 204	BIOL 2060 & BIOL 2061	MIC 205 & MICL 207	BIOL 261 & BIOL 263	BIOL 2014 and BIOL 2015	BIOS 2743 & BIOS 2741	BIOL 232	BIOL 217 & BIOL 217L	BIOL ***
CBIO 2133	Cell Biology	BIOL ***	BISC ***	BIOL ***	BIOL ***	BIOL 2999	GBIO 200	BIOL 230	BIOL 2020	BIOS ****	BIOL ***	BIOL ***	BIOL ***
CBIO 2131	Cell Biology Lab	BIOL ***	BISC ***	BIOL ***	BIOL ***	BIOL 2999	BIOL ***	BIOL 231	BIOL ***	BIOS ****	BIOL ***	BIOL ***	BIOL ***
CBIO 2134	Cell Biology Lec + Lab	BIOL ***	BISC ***	BIOL ***	BIOL ***	BIOL 2999	GBIO 200 & BIOL ***	BIOL 230 & BIOL 231	BIOL 2020 & BIOL ***	BIOS 2114	BIOL ***	BIOL ***	BIOL 264
CBIO 4143	Cell Biology (Upper Level)	BIOL 459	BISC 315	BIOL 414	BIOL 440	BIOL 3250	ZOO 488	BIOL 457	BIOL ***	BIOS ***	BIOL 402	BIOL 324	BIOL ***
CBIO 4141	Cell Biology Lab (Upper Level)	BIOL 461	BISC ***	BIOL ***	BIOL 441	BIOL 3251	ZOOL ***	BIOL 458	BIOL ***	BIOS ***	BIOL ***	BIOL 324L	BIOL ***
CBIO 4144	Cell Biology Lec + Lab (Upper Level)	BIOL 459 & BIOL 461	BISC ***	BIOL 414 & BIOL ***	BIOL 440 & BIOL 441	BIOL 3250 & BIOL 3251	ZOO 488 & ZOOL ***	BIOL 457 & BIOL 458	BIOL ***	BIOS 4334	BIOL 402 & BIOL ***	BIOL 324 & BIOL 324L	BIOL ***
CBIO 2233	Comparative Anatomy	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL 2080	ZOO ***	BIOL ***	BIOL ***	BIOS ***	BIOL ***	BIOL 231	BIOL 231
CBIO 2231	Comparative Anatomy Lab	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL 2081	ZOO ***	BIOL ***	BIOL ***	BIOS ***	BIOL ***	BIOL 231L	BIOL 231L
CBIO 2234	Comparative Anatomy Lec + Lab	BIOL ****	BISC ***	BIOL 250	BIOL ***	BIOL 2080 & BIOL 2081	ZOO ***	BIOL ***	BIOL ***	BIOS 2954	BIOL 241	BIOL 231 & BIOL 231L	BIOL 231 & BIOL 231L
CBIO 3233	Comparative Anatomy (Upper Level)	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL ***	ZOO ***	BIOL ***	BIOL ***	BIOS ***	BIOL ***	BIOL 231	BIOL ***
CBIO 3231	Comparative Anatomy Lab (Upper Level)	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL ***	ZOOL ***	BIOL ***	BIOL ***	BIOS ***	BIOL ***	BIOL 231L	BIOL ***
CBIO 3234	Comparative Anatomy Lec + Lab (Upper Level)	BIOL 419	BISC ***	BIOL ***	BIOL ***	BIOL ***	ZOO 302	BIOL 336	BIOL 3016	BIOL ***	BIOL ***	BIOL 231 & BIOL 231L	BIOL ***
CBIO 3403	Biochemistry I (Upper Level)	CHEM 461	CHEM 351	CHEM 421	CHEM 435	BIOL 4350	CHEM 481	CHEM 317	CHEM 3050	BIOS 4103	BIOL ***	BIOL 306	BIOL ***
CBIO 3401	Biochemistry I Lab (Upper Level)	CHEM ****	CHEM 353	CHEM 421L	CHEM 437	BIOL 4351	CLAB 485	CHEM 319	CHEM 3051	BIOS ***	BIOL ***	BIOL 306L	BIOL ***

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Common Course Number	Common Course Title	BPCC	BRCC	DCC	FTCC	LDCC	NCC	NTCC	RPCC	SLCC	STCC	LSU A&M	LSUA	LSUE	LSUS
CBIO 4413	Biochemistry II (Upper Level)	BLGY ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 4094	BIOL ***	BIOL ***	BCHM 412
CBIO 4411	Biochemistry II Lab (Upper Level)	BLGY ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BCHM 412L
CBIO 4412	Biochemistry I+II Lab (Upper Level)	BLGY ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 4385	BIOL ***	BIOL ***	BCHM 410L & 412L
CBIO 2313	Botany I	BLGY 201	BIOL ***	BIOL 201	BIOL ****	BIOL ***	BIOL 2220	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BOTY ***	BIOS 224
CBIO 2311	Botany I Lab	BLGY 201L	BIOL ***	BIOL 203	BIOL ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BOTY ***	BIOS 224L
CBIO 2314	Botany I Lec + Lab	BLGY 201 & BLGY 201L	BIOL ***	BIOL 201 & BIOL 203	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BOTY 1202	BIOS 224 & BIOS 224L
CECO 4123	Principles of Ecology (Upper Level)	BLGY ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 4253	BIOL ***	BIOL ***	BIOS 440
CECO 4121	Principles of Ecology Lab (Upper Level)	BLGY ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 4254	BIOL ***	BIOL ***	BIOS 440L
CECO 4124	Principles of Ecology Lec + Lab (Upper Level)	BLGY ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 4253 & 4254	BIOL 4253	BIOL ***	BIOS 440 & BIOS 440L
CBIO 2513	Introduction to Genetics	BLGY 244	BIOL 260	BIOL 245	BIOL ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 2153	BIOL ***	BIOL ***	BIOS ***
CBIO 2511	Introduction to Genetics Lab	BLGY ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS ***
CBIO 2514	Introduction to Genetics Lec + Lab	BLGY ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 2153	BIOS ***
CBIO 3523	Genetics (Upper Level)	BLGY ****	BIOL****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 363
CBIO 3521	Genetics Lab (Upper Level)	BLGY ****	BIOL ****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 363L
CBIO 3524	Genetics Lec + Lab (Upper Level)	BLGY ****	BIOL****	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 363 & BIOS 363L
CBIO 2603	Introduction to Zoology	ZLGY 201	BIOL****	BIOL ***	BIOL ***	BIOL ***	BIOL 230	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 222
CBIO 2601	Introduction to Zoology Lab	ZLGY 201L	BIOL****	BIOL ***	BIOL ***	BIOL ***	BIOL 231	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 222L
CBIO 2213	Human Anatomy and Physiology I	BLGY 230	BIOL ****	BIOL 251	BIOL 1140	BIOL 221	BIOL 2300	BIOL 2200	BIOL 2500	BIOL 2022	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 280
CBIO 2211	Human Anatomy and Physiology I Lab	BLGY 230L	BIOL ***	BIOL 253	BIOL 1150	BIOL 223	BIOL 2310	BIOL 2215	BIOL 2500L	BIOL 2023	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 280L
CBIO 2214	Human Anatomy and Physiology I (Lec + Lab)	BLGY 230 & BLGY 230L	BIOL 230	BIOL 251 & BIOL 253	BIOL 1140 & BIOL 1150	BIOL 221 & BIOL 223	BIOL 2300 & BIOL 2310	BIOL ***	BIOL 2500 & BIOL 2500L	BIOL 2022 & BIOL 2023	BIOL 2250	BIOL ***	BIOL 1161	BIOL ***	BIOS 280 & BIOS 280L
CBIO 2223	Human Anatomy and Physiology II	BLGY 231	BIOL ***	BIOL 252	BIOL 1160	BIOL 222	BIOL 2400	BIOL 2300	BIOL 2510	BIOL 2032	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 282
CBIO 2221	Human Anatomy and Physiology II Lab	BLGY 231L	BIOL ***	BIOL 254	BIOL 1170	BIOL 224	BIOL 2410	BIOL 2315	BIOL 2510L	BIOL 2033	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 282L
CBIO 2224	Human Anatomy and Physiology II (Lec + Lab)	BLGY 231 & BLGY 231L	BIOL 231	BIOL 252 & BIOL 254	BIOL 1160 & BIOL 1170	BIOL 222 & BIOL 224	BIOL 2400 & BIOL 2410	BIOL ***	BIOL 2510 & BIOL 2510L	BIOL 2032 & BIOL 2033	BIOL 2260	BIOL ***	BIOL 1162	BIOL ***	BIOS 282 & BIOS 282L
CBIO 2703	Nutrition	BLGY 203	BIOL 221	BIOL ***	BIOL ***	BIOL ***	BIOL 1500	BIOL ***	BIOL 2600	BIOL ***	BIOL ***	BIOL ***	BIOL ***	NUTR 2010	BIOS ***
CBIO 3603	Entomology	BLGY ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS ***
CBIO 3563	Histology	BLGY ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 434
CBIO 3623	Parasitology	BLGY ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS 380

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CBIO 4413	Biochemistry II (Upper Level)	CHEM ****	CHEM 352	CHEM 422	CHEM 436	BIOL 4360	CHEM 482	CHEM 417	CHEM 3052	BIOS 4113	BIOL ***	BIOL ***	BIOL ***
CBIO 4411	Biochemistry II Lab (Upper Level)	CHEM ****	CHEM 354	CHEM ***	CHEM ***	BIOL 4361	CLAB 486	CHEM ***	CHEM ***	BIOS ***	BIOL ***	BIOL ***	BIOL ***
CBIO 4412	Biochemistry I+II Lab (Upper Level)	CHEM ****	CHEM 353 & CHEM 354	CHEM ***	CHEM 437 & CHEM ***	BIOL 4351 & BIOL 4361	CLAB 485 & CLAB 486	CHEM ***	CHEM 3051 & CHEM ***	BIOS 4114	BIOL ***	BIOL ***	BIOL ***
CBIO 2313	Botany I	BIOL ****	BISC 216	BIOL ***	BIOL ***	BIOL 2100	BOT ***	BIOL ***	BIOL 2004	BIOS ****	BIOL ***	BIOL 204	BIOL ***
CBIO 2311	Botany I Lab	BIOL ****	BISC 217	BIOL ***	BIOL ***	BIOL 2101	BOT ***	BIOL ***	BIOL 2005	BIOS ****	BIOL ***	BIOL 204L	BIOL ***
CBIO 2314	Botany I Lec + Lab	BIOL ****	BISC 216 & BISC 217	BIOL ***	BIOL ***	BIOL 2100 & BIOL 2101	BOT 205	BIOL ***	BIOL 2004 & BIOL 2005	BIOL ***	BIOL 209	BIOL 204 & BIOL 204L	BIOL ***
CECO 4123	Principles of Ecology (Upper Level)	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL 4400	GBIO 395	BIOL ***	BIOL ***	BIOS 3653	BIOL ***	BIOL 341	BIOL ***
CECO 4121	Principles of Ecology Lab (Upper Level)	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL 4401	BIOL 397	BIOL ***	BIOL ***	BIOS ***	BIOL ***	BIOL 341L	BIOL ***
CECO 4124	Principles of Ecology Lec + Lab (Upper Level)	BIOL ***	BISC 313	BIOL 410	BIOL 404	BIOL 4400 & BIOL 4401	GBIO 395 & BIOL 397	BIOL 360	BIOL 3002	BIOS ****	BIOL 404	BIOL 341 & BIOL 341L	BIOL ***
CBIO 2513	Introduction to Genetics	BIOL ****	BISC 200	BIOL ***	BIOL ***	BIOL 2240	GBIO ***	BIOL 233	BIOL ***	BIOS ***	BIOL ***	BIOL ***	BIOL ***
CBIO 2511	Introduction to Genetics Lab	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL 2299	BIOL ***	BIOL 234	BIOL ***	BIOS ***	BIOL ***	BIOL ***	BIOL ***
CBIO 2514	Introduction to Genetics Lec + Lab	BIOL ***	BISC ***	BIOL ***	BIOL ***	BIOL 2240 & BIOL 2299	GBIO *** & BIOL ***	BIOL 233 & BIOL 234	BIOL ***	BIOS ***	BIOL ***	BIOL ***	BIOL 232
CBIO 3523	Genetics (Upper Level)	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL 3270	GBIO 312	BIOL ***	BIOL 3005	BIOS 3543	BIOL 350	BIOL 302	BIOL ***
CBIO 3521	Genetics Lab (Upper Level)	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL 3271	BIOL 314	BIOL ***	BIOL 3006	BIOS ***	BIOL ***	BIOL 302L	BIOL ***
CBIO 3524	Genetics Lec + Lab (Upper Level)	BIOL 302	BISC 310	BIOL 315	BIOL 320	BIOL 3270 & BIOL 3271	GBIO 312 & BIOL 314	BIOL ***	BIOL 3005 & BIOL 3006	BIOS 3543 & BIOS ***	BIOL 350 & BIOL ***	BIOL 302 & BIOL 302L	BIOL ***
CBIO 2603	Introduction to Zoology	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL ***	ZOO ***	BIOL ***	BIOL ***	BIOS ***	BIOL 201	BIOL 205	BIOL ***
CBIO 2601	Introduction to Zoology Lab	BIOL ****	BISC ***	BIOL ***	BIOL ***	BIOL ***	ZOOL ***	BIOL ***	BIOL ***	BIOS ***	BIOL ***	BIOL 205L	BIOL ***
CBIO 2213	Human Anatomy and Physiology I	BIOL 207	BISC 225	BIOL ***	BIOL 114	BIOL 2250	ZOO 250	BIOL ***	BIOL 1014	BIOS 1303	BIOL ***	BIOL 273	BIOL 220
CBIO 2211	Human Anatomy and Physiology I Lab	BIOL 207L	BISC 226	BIOL ***	BIOL 115	BIOL 2251	ZOOL 252	BIOL ***	BIOL 1016	BIOS 1301	BIOL ***	BIOL 273L	BIOL 220L
CBIO 2214	Human Anatomy and Physiology I (Lec + Lab)	BIOL 207 & BIOL 207L	BISC 225 & BISC 226	BIOL 225	BIOL 114 & BIOL 115	BIOL 2250 & BIOL 2251	ZOO 250 & ZOOL 252	BIOL ***	BIOL 1014 & BIOL 1016	BIOS 1303 & BIOS 1301	BIOL 238	BIOL 273 & BIOL 273L	BIOL 220 & BIOL 220L
CBIO 2223	Human Anatomy and Physiology II	BIOL 208	BISC 227	BIOL ***	BIOL 116	BIOL 2260	ZOO 251	BIOL ***	BIOL 1015	BIOS 1313	BIOL ***	BIOL 274	BIOL 222
CBIO 2221	Human Anatomy and Physiology II Lab	BIOL 208L	BISC 228	BIOL ***	BIOL 117	BIOL 2261	ZOOL 253	BIOL ***	BIOL 1017	BIOS 1311	BIOL ***	BIOL 274L	BIOL 222L
CBIO 2224	Human Anatomy and Physiology II (Lec + Lab)	BIOL 208 & BIOL 208L	BISC 227 & BISC 228	BIOL 226	BIOL 116 & BIOL 117	BIOL 2260 & BIOL 2261	ZOO 251 & ZOOL 253	BIOL ***	BIOL 1015 & BIOL 1017	BIOS 1313 & BIOS 1311	BIOL 239	BIOL 274 & BIOL 274L	BIOL 222 & BIOL 222L
CBIO 2703	Nutrition	BIOL ***	BISC ***	BIOL ***	DIET ***	NUTR 1030	GBIO ***	BIOL ***	BIOL ***	BIOS 2313	BIOL ***	BIOL ***	BIOL ***
CBIO 3603	Entomology	BIOL ***	BISC ***	BIOL 326	BIOL 314	BIOL 3010	GBIO ***	BIOL 321	BIOL ***	BIOS 4974	BIOL ***	BIOL ***	BIOL ***
CBIO 3563	Histology	BIOL ***	BISC 407	BIOL 407	BIOL 304	BIOL 3170	GBIO ***	BIOL 334	BIOL ***	BIOS 3284	BIOL 342	BIOL ***	BIOL ***
CBIO 3623	Parasitology	BIOL ****	BISC 401	BIOL 405	BIOL ***	BIOL ***	GBIO ***	BIOL 351	BIOL 4072	BIOS 3953	BIOL 343	BIOL 370	BIOL ***

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Common Course Number	Common Course Title	BPCC	BRCC	DCC	FTCC	LDCC	NCC	NTCC	RPCC	SLCC	STCC	LSU A&M	LSUA	LSUE	LSUS
CBIO 3633	Animal Physiology	BLGY ***	BIOL ****	BIOL ***	BIOL ***	BIOS 387									
CBIO 3643	Evolutionary Biology	BLGY ***	BIOL ****	BIOL ***	BIOL 3040	BIOL ***	BIOS 470								
CBIO 4503	Developmental Biology	BLGY ***	BIOL ****	BIOL ***	BIOL ***	BIOS 475									
CBIO 4513	Endocrinology	BLGY ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL 4158	BIOL ***	BIOS 480
CBIO 4523	Immunology	BLGY ***	BIOL ****	BIOL ***	BIOL 3123	BIOL ***	BIOS 421								
CBIO 4533	Molecular Biology	BLGY ***	BIOL ****	BIOL ***	BIOL 3090	BIOL ***	BIOS 430								
CBIO 4543	Pathogenic Microbiology	BLGY ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOL ***	BIOS ***
CBIO 4553	Virology	BLGY ***	BIOL ****	BIOL ***	BIOL ***	BIOS ***									
CBIO 4561	Biology Seminar	BLGY ***	BIOL ****	BIOL ***	BIOL ***	BIOS 495									

Physical Sciences

CAST 1103	Astronomy/The Solar System	PHSC 110	ASTR 101	SCIE 111	PHYS ****	PHSC 110	PHYS ***	---	ASTR ***	PHYS 1060	PHSC 1500	ASTR 1101	PHSC ***	ASTR 1101	ASTR 105
CAST 1113	Astronomy/Stars & Galaxies	PHSC ***	ASTR ***	SCIE 112	PHYS ****	PHSC ***	PHYS ***	---	ASTR ***	PHYS ***	PHSC ***	ASTR 1102	PHSC ***	ASTR 1102	ASTR 106
CCEM 1003	General, Organic & Biochemistry	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM 1001	CHEM ***	CHEM ***	CHEM ***
CCEM 1013	General Chemistry Survey I	PHSC 106	CHEM ***	CHEM 100	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM 1011	CHEM ***
CCEM 1101	Chemistry I Lab (Non-Science Majors)	CHEM 107L	CHEM ***	CHEM 107	CHEM ***	CHEM 103	CHEM ***	CHEM 1101	CHEM ***	CHEM 1011	CHEM ***	CHEM ***	CHEM 1201	CHEM ***	CHEM ***
CCEM 1103	Chemistry I (Non-Science Majors)	CHEM 107	CHEM ***	CHEM 101	CHEM 1010	CHEM 101	CHEM ***	CHEM 1010	CHEM ***	CHEM 1010	CHEM ***	CHEM 1001	CHEM 1001	CHEM 1001	CHEM ***
CCEM 1111	Chemistry II Lab (Non-Science Majors)	CHEM ***	CHEM ***	CHEM 108	CHEM ***	CHEM 104	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***
CCEM 1113	Chemistry II (Non-Science Majors)	CHEM 108	CHEM ***	CHEM 102	CHEM ***	CHEM 102	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM 1002	CHEM 1002	CHEM 1002	CHEM ***
CCEM 1121	Chemistry I Lab (Science Majors)	CHEM 101L	CHEM 101L	CHEM 143	CHEM ***	CHEM 111	CHEM 1110	CHEM ***	CHEM 1010L	CHEM 1031	CHEM 1011	CHEM ***	CHEM 1301	CHEM ***	CHEM 121L
CCEM 1123	Chemistry I (Science Majors)	CHEM 101	CHEM 101	CHEM 141	CHEM ***	CHEM 110	CHEM 1100	CHEM ***	CHEM 1010	CHEM 1030	CHEM 1010	CHEM 1201	CHEM 1201	CHEM 1201	CHEM 121
CCEM 1131	Chemistry II Lab (Science Majors)	CHEM 102L	CHEM 102L	CHEM 144	CHEM ***	CHEM 121	CHEM 1210	CHEM ***	CHEM 1020L	CHEM 1041	CHEM 1021	CHEM ***	CHEM 1302	CHEM ***	CHEM 124L
CCEM 1132	Chemistry I + II Lab (Science Majors)	CHEM 101L & CHEM 102L	CHEM 101L & CHEM 102L	CHEM 143 & CHEM 144	CHEM ***	CHEM 111 & CHEM 121	CHEM 1110 & CHEM 1210	CHEM ***	CHEM 1010L & CHEM 1020L	CHEM 1031 & CHEM 1041	CHEM 1011 & CHEM 1021	CHEM 1212	CHEM 1301 & CHEM 1302	CHEM 1212	CHEM 121L & CHEM 124L
CCEM 1133	Chemistry II (Science Majors)	CHEM 102	CHEM 102	CHEM 142	CHEM ***	CHEM 120	CHEM 1200	CHEM ***	CHEM 1020	CHEM 1040	CHEM 1020	CHEM 1202	CHEM 1202	CHEM 1202	CHEM 124
CCEM 2203	Organic Chemistry, Survey	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM 2060	CHEM ***	CHEM ***	CHEM ***
CCEM 2211	Organic Chemistry I Lab	CHEM ***	CHEM 220L	CHEM 223	CHEM ***	CHEM 223	CHEM 1310	CHEM ***	CHEM 2210L	CHEM ***	CHEM ***	CHEM ***	CHEM 2361	CHEM 265L	

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Common Course Number	Common Course Title	GSU	LA Tech	McNeese	Nicholls	NSU	SLU	ULL	ULM	UNO	SU A&M	SUNO	SUSLA
CBIO 3633	Animal Physiology	BIOL ***	BISC 320	BIOL 321	BIOL 326	BIOL ****	GBIO ***	BIOL ***	BIOL ***	BIOS 3354	BIOL 442	BIOL 301	BIOL ***
CBIO 3643	Evolutionary Biology	BIOL ***	BISC 426	BIOL 339	BIOL 370	BIOL 3280	GBIO ***	BIOL ***	BIOL 3008	BIOS 4513	BIOL ***	BIOL ***	BIOL ***
CBIO 4503	Developmental Biology	BIOL ***	BISC 411	BIOL ***	BIOL 332	BIOL ****	GBIO ***	BIOL ***	BIOL 4017	BIOS 4414	BIOL342	BIOL ***	BIOL ***
CBIO 4513	Endocrinology	BIOL ***	BISC ***	BIOL ***	BIOL 408	BIOL ***	GBIO ***	BIOL 310	BIOL ***	BIOS 4343	BIOL ***	BIOL ***	BIOL ***
CBIO 4523	Immunology	BIOL ***	BISC 402	BIOL 434	BIOL 328	BIOL 4190	GBIO ***	BIOL 340	BIOL 4070	BIOS 3113	BIOL 432	BIOL ***	BIOL ***
CBIO 4533	Molecular Biology	BIOL ***	BISC 422	BIOL 401	BIOL 440	BIOL 4300	GBIO ***	BIOL ***	BIOL 4019	BIOS 4153	BIOL 402	BIOL 325	BIOL ***
CBIO 4543	Pathogenic Microbiology	BIOL ***	BISC ***	BIOL ***	BIOL 315	BIOL 4120	GBIO ***	BIOL 354	BIOL 4060	BIOS ****	BIOL 430	BIOL ***	BIOL ***
CBIO 4553	Virology	BIOL ***	BISC 409	BIOL ***	BIOL 460	BIOL 4270	GBIO ***	BIOL ***	BIOL 4068	BIOS 4723	BIOL 453	BIOL ***	BIOL ***
CBIO 4561	Biology Seminar	BIOL 408	BISC 480	BIOL 481	BIOL 401	BIOL 4900 or BIOL 4910	GBIO 441	BIOL ***	BIOL 4099	BIOS 3091	BIOL 403	BIOL ***	BIOL ***
Physical Sciences													
CAST 1103	Astronomy/The Solar System	PHYS 120	PHYS 220	PHSC 102	ASTR 101	PHYS 1120	ESSC ***	PHYS 160	PHYS 2001	PHYS 1005	PHYS 206	PHYS ***	PHYS ***
CAST 1113	Astronomy/Stars & Galaxies	PHYS ***	PHYS 230	PHSC 102	ASTR 102	PHYS ****	ESSC 102	PHYS 170	PHYS 2001	PHYS 1006	PHYS 271	PHYS ***	PHYS ***
CCEM 1003	General, Organic & Biochemistry	CHEM 106	CHEM ***	CHEM 120	CHEM 109	CHEM 1070	CHEM ***	CHEM 123	CHEM ****	CHEM ****	CHEM 128	CHEM ***	CHEM 251
CCEM 1013	General Chemistry Survey I	CHEM ***	CHEM 120	CHEM ***	CHEM ***	CHEM ****	PHSC ***	CHEM 101	CHEM 1050	CHEM 1012	CHEM 130	CHEM ***	CHEM ***
CCEM 1101	Chemistry I Lab (Non-Science Majors)	CHEM 107	CHEM 122	CHEM 121L	CHEM ***	CHEM ***	CLAB 103	CHEM ***	CHEM 1003	CHEM ***	CHEM 110	CHEM 101L	CHEM 130L
CCEM 1103	Chemistry I (Non-Science Majors)	CHEM 105	CHEM 120	CHEM 121	CHEM 101	CHEM ***	CHEM 101	CHEM 102	CHEM 1001	CHEM ***	CHEM 130	CHEM 101	CHEM 130
CCEM 1111	Chemistry II Lab (Non-Science Majors)	CHEM 108	CHEM 122	CHEM 122L	CHEM ***	CHEM ***	CLAB 104	CHEM 112	CHEM 1004	CHEM ***	CHEM 111	CHEM ***	CHEM 131L
CCEM 1113	Chemistry II (Non-Science Majors)	CHEM ***	CHEM 121	CHEM 122	CHEM 102	CHEM ***	CHEM 102	CHEM ***	CHEM 1002	CHEM ***	CHEM 131	CHEM ***	CHEM 131
CCEM 1121	Chemistry I Lab (Science Majors)	CHEM 113	CHEM 103	CHEM 103L	CHEM 113	CHEM 1031	CLAB 123	CHEM ***	CHEM 1009	CHEM 1007	CHEM 112	CHEM 111L	CHEM 132L
CCEM 1123	Chemistry I (Science Majors)	CHEM 111	CHEM 107	CHEM 101	CHEM 105	CHEM 1030	CHEM 121	CHEM 107	CHEM 1007	CHEM 1017	CHEM 132	CHEM III	CHEM 132
CCEM 1131	Chemistry II Lab (Science Majors)	CHEM 114	CHEM 104	CHEM 104L	CHEM 114	CHEM 1041	CHEM 124	CHEM ***	CHEM 1010	CHEM 1008	CHEM 113	CHEM 112L	CHEM 133L
CCEM 1132	Chemistry I + II Lab (Science Majors)	CHEM 113 & CHEM 114	CHEM 103 & CHEM 104	CHEM 103L & CHEM 104L	CHEM 110	CHEM 1031 & CHEM 1041	CLAB 123 & CLAB 124	CHEM 115	CHEM 1009 & CHEM 1010	CHEM 1007 & CHEM 1008	CHEM 112 & CHEM 113	CHEM 111L & CHEM 112L	CHEM 132L & CHEM 133L
CCEM 1133	Chemistry II (Science Majors)	CHEM 112	CHEM 108	CHEM 102	CHEM 106	CHEM 1040	CHEM 122	CHEM 108	CHEM 1008	CHEM 1018	CHEM 133	CHEM 112	CHEM 133
CCEM 2203	Organic Chemistry, Survey	CHEM ***	CHEM 121	CHEM 211	CHEM ***	CHEM ***	CHEM 261	CHEM 240	CHEM ***	CHEM ***	CHEM 250	CHEM ***	CHEM 250
CCEM 2211	Organic Chemistry I Lab	CHEM 225	CHEM 253	CHEM ***	CHEM ***	CHEM ***	CLAB 267	CHEM 233	CHEM 2031	CHEM 2007	CHEM 220	CHEM 241L	CHEM 230L

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Common Course Number	Common Course Title	BPCC	BRCC	DCC	FTCC	LDCC	NCC	NTCC	RPCC	SLCC	STCC	LSU A&M	LSUA	LSUE	LSUS
CCEM 2213	Organic Chemistry I	CHEM 250	CHEM 220	CHEM 221	CHEM ***	CHEM 221	CHEM 1300	CHEM ***	CHEM 2210	CHEM ***	CHEM ***	CHEM 2261	CHEM ***	CHEM2261	CHEM 265
CCEM 2221	Organic Chemistry II Lab	CHEM ***	CHEM 221L	CHEM 224	CHEM ***	CHEM 224	CHEM ***	CHEM ***	CHEM 2220L	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM 2362	CHEM 266L
CCEM 2222	Organic Chemistry I+II Lab	CHEM ***	CHEM 220L & CHEM 221L	CHEM 223 & CHEM 224	CHEM ***	CHEM 223 & CHEM 224	CHEM 1310 & CHEM ***	CHEM ***	CHEM 2210L & CHEM 2220L	CHEM ***	CHEM ***	CHEM 2364	CHEM ***	CHEM 2361 & CHEM 2362	CHEM 265L & CHEM 266L
CCEM 2223	Organic Chemistry II	CHEM ***	CHEM 221	CHEM 222	CHEM ***	CHEM 222	CHEM ***	CHEM ***	CHEM 2220	CHEM ***	CHEM ***	CHEM 2262	CHEM ***	CHEM 2262	CHEM 266
CCEM 2301	Analytical Chemistry Lab	CHEM ***	CHEM ***	CHEM 243	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM 2002	CHEM 2002	CHEM ***	CHEM 255L
CCEM 2303	Analytical Chemistry	CHEM ***	CHEM ***	CHEM 241	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM 2001	CHEM 2001	CHEM ***	CHEM 255
CCEM 2304	Analystical Chemistry Lec + Lab	CHEM ***	CHEM 201	CHEM 243 & CHEM 241	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM ***	CHEM 2001 & CHEM 2002	CHEM 2001 & CHEM 2002	CHEM ***	CHEM 255 & CHEM 255L
CEVS 1103	Environmental Science	PHSC 107	ENSC 201	SCIE 142	GEOL ***	SCIE 114	BIOL 2210 or ENV 2210	---	BIOL 1126	GEOL ***	ENSC 2000	ENVS 1126	BIOL 2030	ENVS 1126	ENSC 101
CGEO 1101	Physical Geology Lab	PHSC ***	GEOL ***	GEOL 103	GEOL ***	GEOL ***	GEOL 1030	---	GEOL 1001L	GEOL 1011	GEOL ***	GEOL 1601	GEOL 1002	GEOL ***	GEOL ***
CGEO 1103	Physical Geology	PHSC 111	GEOL 101	GEOL 101	GEOL 1010	GEOL 101	GEOL 1010	---	GEOL 1010	GEOL 1010	GEOL ***	GEOL 1001	GEOL 1001	GEOL ***	GEOL 105
CGEO 1111	Historical Geology Lab	PHSC ***	GEOL ***	GEOL 104	GEOL ***	GEOL ***	GEOL ***	---	GEOL ***	GEOL ***	GEOL ***	GEOL 1602	GEOL ***	GEOL ***	GEOL ***
CGEO 1113	Historical Geology	PHSC ***	GEOL ***	GEOL 102	GEOL 1020	GEOL 102	GEOL ***	---	GEOL ***	GEOL 1020	GEOL ***	GEOL 1003	GEOL 1003	GEOL ***	GEOL ***
CPHY 1013	Introduction to Concepts in Physics	PHSC 105	PHYS 200	PHYS 101	PHYS ***	PHYS ***	PHYS ***	PHYS 1010	PHYS ***	PHYS 1010	PHYS ***	PHYS 2401	PHYS 1001	PHYS 1001	PHYS ***
CPHY 1023	Physical Science I	SCI 101	PHSC 101	SCIE 101	PHSC 1000	PHSC 100	PHSC 1000	---	PHSC 1010	PHSC 1000	PHSC 1000	PHSC 1001	PHSC 1001	PHSC 1001	PHSC 105
CPHY 1033	Physical Science II	SCI 102	PHSC 102	SCIE 102	PHSY 1200	PHSC 120	PHSC 1200	---	PHSC 1020	PHSC 1200	PHSC 1200	PHSC 1002	PHSC 1002	PHSC 1002	PHSC 106
CPHY 2111	Physics I Lab (Algebra / Trigonometry Based)	PHYS 201L	PHYS 210L	PHYS 143	PHYS ***	PHYS 211	PHYS 1100	PHYS ***	PHYS 2010L	PHYS 2071	PHYS 2110	PHYS 2108	PHYS 2108	PHYS 2108	PHYS 251L
CPHY 2113	Physics I (Algebra / Trigonometry Based)	PHYS 201	PHYS 201	PHYS 141	PHYS ***	PHYS 210	PHYS 1100	PHYS ***	PHYS 2010	PHYS 2070	PHYS 2100	PHYS 2001	PHYS 2001	PHYS 2001	PHYS 251
CPHY 2114	Physics I (Algebra/Trig Based) Lec + lab	PHYS 201 & PHYS 201L	PHYS 201 & PHYS 210L	PHYS 141 & PHYS 143	PHYS ***	PHYS 210 & PHYS 211	PHYS 1100 & PHYS 1110	PHYS ***	PHYS 2010 & PHYS 2010L	PHYS 2070 & PHYS 2071	PHYS 2100 & PHYS 2110	PHYS 2001 & PHYS 2008	PHYS 2001 & PHYS 2108	PHYS 2001 & PHYS 2108	PHYS 251 & PHYS 251L
CPHY 2121	Physics II Lab (Algebra / Trigonometry Based)	PHYS 202L	PHYS 211L	PHYS 144	PHYS ***	PHYS 221	PHYS ***	PHYS ***	PHYS 2020L	PHYS 2081	PHYS 2210	PHYS 2109	PHYS 2109	PHYS 2109	PHYS 252L
CPHY 2123	Physics II (Algebra / Trigonometry Based)	PHYS 202	PHYS 202	PHYS 142	PHYS ***	PHYS 220	PHYS ***	PHYS ***	PHYS 2020	PHYS 2080	PHYS 2200	PHYS 2002	PHYS 2002	PHYS 2002	PHYS 252
CPHY 2124	Physics II (Algebra/Trig Based) Lec + Lab	PHYS 202 & PHYS 202L	PHYS 202 & PHYS 211L	PHYS 142 & PHYS 144	PHYS ***	PHYS 220 & PHYS 221	PHYS ***	PHYS ***	PHYS 2020 & PHYS 2020L	PHYS 2080 & PHYS 2081	PHYS 2200 & PHYS 2210	PHYS 2002 & PHYS 2109	PHYS 2002 & PHYS 2109	PHYS 252 & PHYS 252L	
CPHY 2131	Physics I Lab (Calculus Based)	PHYS ***	PHYS 210L	PHYS 223	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS 2108	PHYS 2108	PHYS 2108	PHYS 261L
CPHY 2133	Physics I (Calculus Based)	PHYS 211	PHYS 221	PHYS 221	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS 2110	PHYS 2101	PHYS 2101	PHYS 261
CPHY 2141	Physics II Lab (Calculus Based)	PHYS ***	PHYS 211L	PHYS 224	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS 2109	PHYS 2109	PHYS 2109	PHYS 262L
CPHY 2143	Physics II (Calculus Based)	PHYS 212	PHYS 222	PHYS 222	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS 2112	PHYS 2102	PHYS ***	PHYS ***
CPHY 2153	Physics III (Calculus Based)	PHYS ***	PHYS 223	PHYS 225	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS ***	PHYS 2113	PHYS ***	PHYS 2102	PHYS 262

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CCEM 2213	Organic Chemistry I	CHEM 223	CHEM 257	CHEM ***	CHEM 221	CHEM ****	CHEM 265	CHEM 231	CHEM 2030	CHEM 2217	CHEM 230	CHEM 241	CHEM 230	
CCEM 2221	Organic Chemistry II Lab	CHEM 226	CHEM 254	CHEM ***	CHEM 226	CHEM ****	CLAB 268	CHEM 234	CHEM 2033	CHEM 2008	CHEM 221	CHEM 242L	CHEM 231L	
CCEM 2222	Organic Chemistry I+II Lab	CHEM 225 & CHEM 226	CHEM 253 & CHEM 254	CHEM ***	CHEM ****	CHEM ****	CHEM 267 & CHEM 268	CHEM 233 & CHEM 234	CHEM 2013 & CHEM 2033	CHEM 2007 & CHEM 2008	CHEM 220 & CHEM 221	CHEM 241L & CHEM 242L	CHEM 230L & CHEM 231L	
CCEM 2223	Organic Chemistry II	CHEM 224	CHEM 258	CHEM ***	CHEM 222	CHEM ****	CHEM 266	CHEM 232	CHEM 2032	CHEM 2218	CHEM 231	CHEM 242	CHEM 231	
CCEM 2301	Analytical Chemistry Lab	CHEM 232	CHEM ***	CHEM ***	CHEM ***	CHEM 2111	CLAB ***	CHEM 222	CHEM 2041	CHEM 2025	CHEM 243	CHEM ***	CHEM 242L	
CCEM 2303	Analytical Chemistry	CHEM 230	CHEM ***	CHEM ***	CHEM ***	CHEM 2110	CHEM 251	CHEM 221	CHEM 2040	CHEM 2117	CHEM 242	CHEM ***	CHEM 242	
CCEM 2304	Analystical Chemistry Lec + Lab	CHEM 230 & CHEM 232	CHEM 205	CHEM ***	CHEM ***	CHEM 2110 & CHEM 2111	CHEM 251 & CLAB ***	CHEM 221 & CHEM 222	CHEM 2040 & CHEM 2041	CHEM 2117 & CHEM 2025	CHEM 242 & CHEM 243	CHEM *** & CHEM ***L	CHEM 242 & CHEM 242L	
CEVS 1103	Environmental Science	GEOL ***	ENSC 211 or BISC 211		ENSC 101	GEOL ***	GEOL ***	GBIO 281	GEOL ***	GEOS 2001	EES 1002	UFOR 271	GEOL ***	GEOL ***
CGEO 1101	Physical Geology Lab	GEOL ***	GEOL 121	GEOL 111	GEOL ***	GEOL 1031	ESSL 103	GEOL 107	GEOL 1003	EES 1001	GEOL ***	GEOL ***	GEOL ***	
CGEO 1103	Physical Geology	GEOL ***	GEOL 111	GEOL 101	GEOL 101	GEOL 1030	ESSC 101	GEOL 111	GEOL 1001	EES 1000	GEOL ***	GEOL ***	GEOL ***	
CGEO 1111	Historical Geology Lab	GEOL ***	GEOL 122	GEOL 112	GEOL ***	GEOL 1041	ESSC ***	GEOL 108	GEOL 1004	EES 1005	GEOL ***	GEOL ***	GEOL ***	
CGEO 1113	Historical Geology	GEOL ***	GEOL 112	GEOL 102	GEOL 102	GEOL 1040	ESSC ***	GEOL 112	GEOL 1002	EES 1004	GEOL ***	GEOL ***	GEOL ***	
CPHY 1013	Introduction to Concepts in Physics	PHYS ***	PHYS 205	PHYS ***	PHYS ***	PHYS ****	PHSC 101	PHYS 213	PHYS ****	PHYS ***	PHYS ***	PHYS 103	PHYS ***	
CPHY 1023	Physical Science I	SCI 105	PHYS 205	PHSC 101	PHSC 101	SCI 1010	PHSC 101	PHYS 213	PSCI 1001	PHYS 1001	PHYS 101	PHYS 101	PHYS 100	
CPHY 1033	Physical Science II	SCI 106	PHYS 206	PHSC 111	PHSC 102 or PHSC 103	SCI 2010	PHSC 102	PHYS ***	PSCI 1002	PHYS 1002	PHYS 102	PHYS 102	PHYS 101	
CPHY 2111	Physics I Lab (Algebra / Trigonometry Based)	PHYS 111	PHYS 261	PHYS 205	PHYS 203	PHYS 2031	PLAB 193	PHYS 215	PHYS 2009	PHYS 1033	PHYS ***	PHYS ***	PHYS ***	
CPHY 2113	Physics I (Algebra / Trigonometry Based)	PHYS 109	PHYS 209	PHYS 201	PHYS 101	PHYS 2030	PHYS 191	PHYS 207	PHYS 2003	PHYS 1031	PHYS ***	PHYS ***	PHYS ***	
CPHY 2114	Physics I (Algebra/Trig Based) Lec + lab	PHYS 109 & PHYS 111	PHYS 209 & PHYS 261	PHYS 201 & PHYS 205	PHYS 101 & PHYS 203	PHYS 2030 & PHYS 2031	PHYS 191 & PLAB 193	PHYS 207 & PHYS 215	PHYS 2003 & PHYS 2009	PHYS 1031 & PHYS 1033	PHYS 141	PHYS ***	PHYS 221	
CPHY 2121	Physics II Lab (Algebra / Trigonometry Based)	PHYS 112	PHYS 262	PHYS 206	PHYS 204	PHYS 2041	PLAB 194	PHYS 216	PHYS 2010	PHYS 1034	PHYS ***	PHYS ***	PHYS ***	
CPHY 2123	Physics II (Algebra / Trigonometry Based)	PHYS 110	PHYS 210	PHYS 202	PHYS 102	PHYS 2040	PHYS 192	PHYS 208	PHYC 2004	PHYS 1032	PHYS ***	PHYS ***	PHYS ***	
CPHY 2124	Physics II (Algebra/Trig Based) Lec + Lab	PHYS 110 & PHYS 112	PHYS 210 & PHYS 262	PHYS 202 & PHYS 206	PHYS 102 & PHYS 204	PHYS 2040 & PHYS 2041	PHYS 192 & PLAB 194	PHYS 208 & PHYS 216	PHYC 2004 & PHYC 2010	PHYS 1032 & PHYS 1034	PHYS 142	PHYS ***	PHYS 222	
CPHY 2131	Physics I Lab (Calculus Based)	PHYS 153L	PHYS 261	PHYS ***	PHYS 203	PHYS 2511	PLAB 223	PHYS 215	PHYS 2009	PHYS 1063	PHYS 223	PHYS 211L	PHYS ***	
CPHY 2133	Physics I (Calculus Based)	PHYS 153	PHYS 201	PHYS 211	PHYS 201	PHYS 2510	PHYS 221	PHYS ***	PHYS 2007	PHYS 1061	PHYS 221	PHYS 211	PHYS ***	
CPHY 2141	Physics II Lab (Calculus Based)	PHYS 154L	PHYS 262	PHYS ***	PHYS 204	PHYS 2521	PLAB 224	PHYS 216	PHYS ****	PHYS 1065	PHYS 224	PHYS 222L	PHYS ***	
CPHY 2143	Physics II (Calculus Based)	PHYS 154	PHYS 202	PHYS ***	PHYS 202	PHYS 2520	PHYS ***	PHYS ***	PHYS ****	PHYS 2064	PHYS 222	PHYS 222	PHYS ***	
CPHY 2153	Physics III (Calculus Based)	PHYS ***	PHYS ***	PHYS 212	PHYS ***	PHYS ***	PHYS 222	PHYS ***	PHYS 2008	PHYS 1062	PHYS ***	PHYS ***	PHYS ***	

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Common Course Number	Common Course Title	BPCC	BRCC	DCC	FTCC	LDCC	NCC	NTCC	RPCC	SLCC	STCC	LSU A&M	LSUA	LSUE	LSUS
HUMANITIES															
CENL 2103	British Literature I	ENGL ***	ENGL ***	ENGL 221	ENGL ***	ENGL 201	ENGL 2010	ENGL 2010	ENGL 2510	ENGL 2010	ENGL 2010	ENGL ****	ENGL ***	ENGL 2020 or 2220	ENGL ***
CENL 2113	British Literature II	ENGL ***	ENGL ***	ENGL 222	ENGL 2200	ENGL 202	ENGL 2020	ENGL ***	ENGL 2520	ENGL 2020	ENGL 2020	ENGL ****	ENGL ***	ENGL 2022	ENGL ***
CENL 2123	Major British Writers	ENGL 201	ENGL 220	ENGL ***	ENGL ***	ENGL 250	ENGL ***	ENGL ***	ENGL 2530	ENGL 2025	ENGL 2030	ENGL 2220	ENGL ***	ENGL ***	ENGL 205
CENL 2203	World Literature I	ENGL ***	ENGL ***	ENGL 231	ENGL ***	ENGL 205	ENGL 2600	ENGL ***	ENGL 2410	ENGL 2170	ENGL 2310	ENGL 2201	ENGL ***	ENGL ***	ENGL ***
CENL 2213	World Literature II	ENGL ***	ENGL ***	ENGL 232	ENGL ***	ENGL 206	ENGL 2610	ENGL ***	ENGL 2420	ENGL 2180	ENGL 2320	ENGL 2202	ENGL ***	ENGL ***	ENGL ***
CENL 2223	Major World Writers	ENGL ***	ENGL 222	ENGL ***	ENGL ***	ENGL 250	ENGL ***	ENGL ***	ENGL 2430	ENGL 2175	ENGL 2330	ENGL ****	ENGL ***	ENGL ***	ENGL ***
CENL 2153	American Literature I	ENGL ***	ENGL ***	ENGL 211	ENGL ***	ENGL 203	ENGL ***	ENGL 2020	ENGL 2610	ENGL 2030	ENGL 2110	ENGL ****	ENGL ***	ENGL 2071	ENGL ***
CENL 2163	American Literature II	ENGL ***	ENGL ***	ENGL 212	ENGL 2210	ENGL 204	ENGL ***	ENGL ***	ENGL 2620	ENGL 2040	ENGL 2120	ENGL ***	ENGL ***	ENGL 2072 or 2073	ENGL ***
CENL 2173	Major American Writers	ENGL 202	ENGL 221	ENGL ***	ENGL ***	ENGL 250	ENGL 2210	ENGL ***	ENGL 2630	ENGL 2035	ENGL 2130	ENGL 2270	ENGL ***	ENGL ***	ENGL 210
CENL 2303	Introduction to Fiction	ENGL 255	ENGL 211	ENGL 205	ENGL 2110	ENGL 211	ENGL ***	ENGL ***	ENGL 2110	ENGL 2055	ENGL 2410	ENGL 2025	ENGL 2025 or 2031	ENGL 2025	ENGL 215
CENL 2323	Introduction of Literature	ENGL ***	ENGL 230	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL 2100	ENGL 2060	ENGL 2420	ENGL 2123	ENGL ***	ENGL ***	ENGL ***
CENL 2313	Introduction to Poetry and/or Drama	ENGL 256	ENGL 215	ENGL 206	ENGL 2150	ENGL 215	ENGL 2110	ENGL ***	ENGL 2150	ENGL 2065	ENGL 2430	ENGL 2027 or 2029	ENGL 2027	ENGL 2027	ENGL 220
CENL 2403	Introduction to African American Literature	ENGL 257	ENGL 223	ENGL 244	ENGL ***	ENGL 250	ENGL ***	ENGL ***	ENGL 2700	ENGL 2230	ENGL 2510	ENGL 2674	ENGL ***	ENGL 2674	ENGL ***
CENL 2413	Introduction to Women's Literature	ENGL ***	ENGL ***	ENGL ***	ENGL 2996	ENGL 250	ENGL ***	ENGL ***	ENGL 2800	ENGL 2210	ENGL 2520	ENGL 2593	WMST 2095	ENGL ***	ENGL ***
CENL 2513	Foundations of Professional Writing (Lower Level)	ENGL 103	ENGL ****	ENGL ***	ENGL ****	ENGL 220	ENGL ***	ENGL ***	ENGL 2002	ENGL 2070	ENGL 2535 or BUSI 2300	ENGL 2002	ENGL 2002	ENGL 2002	ENGL ***
CENL 2523	Creative Writing (Various Genres)	ENGL 290	ENGL 205, ENGL 207, ENGL 209 or ENGL 217	ENGL 251	ENGL ****	ENGL 250	ENGL ***	ENGL ***	ENGL 2045	ENGL ****	ENGL 2005, ENGL 2007, ENGL 2008 or ENGL 2009	ENGL 2005	ENGL 2005	ENGL 2005, ENGL 2007 or ENGL 2008	ENGL 228
CENL 2503	Mythology or Folklore	HMAN *** or ENGL ***	ENGL 240 or HUMN 210	ENGL ***	ENGL 2996	ENGL 250	ENGL ***	ENGL ***	ENGL 2900	ENGL 2240	ENGL 2530	ENGL 2423	ENGL 2084	ENGL 2210	HUM ***
Foreign Languages															
CARB 1013 (3 Hr)	Elementary Arabic I (3-4 credit hours)	ARAB ***	ARAB ***	ARAB ***	ARAB ***	ARAB ***	ARAB ***	---	ARAB ****	ARAB ***	ARAB ***	---	ARAB ***	ARAB ***	ARAB ***
CARB 1014 (4 Hr)		ARAB ***	ARAB ***	ARAB ***	ARAB ***	ARAB ***	ARAB ***	---	ARAB ****	ARAB ***	ARAB ***	ARAB 1102	ARAB ***	ARAB ***	ARAB ***
CARB 1023 (3 Hr)	Elementary Arabic II (3-4 credit hours)	ARAB ***	ARAB ***	ARAB ***	ARAB ***	ARAB ***	ARAB ***	---	ARAB ****	ARAB ***	ARAB ***	---	ARAB ***	ARAB ***	ARAB ***
CARB 1024 (4 Hr)		ARAB ***	ARAB ***	ARAB ***	ARAB ***	ARAB ***	ARAB ***	---	ARAB ****	ARAB ***	ARAB ***	ARAB 1102	ARAB ***	ARAB ***	ARAB ***
CFRN 1013 (3 Hr)	Elementary French I (3-4 credit hours)	FREN 101	FREN 101	FREN 101	FREN 1010	FREN 101	FREN 1010	---	FREN 1010	---	FREN ***	---	---	---	FREN 101
CFRN 1014 (4 Hr)		---	---	---	---	---	---	---	---	FREN 1010	FREN ***	FREN 1001	FREN 1001	FREN 1001	---
CFRN 1023 (3 Hr)	Elementary French II (3-4 credit hours)	FREN 102	FREN 102	FREN 102	FREN ***	FREN 102	FREN 1020	---	FREN 1020	---	FREN ***	---	---	---	FREN 102
CFRN 1024 (4 Hr)		---	---	---	FREN ***	---	---	---	---	FREN 1024	FREN ***	FREN 1002	FREN 1002	FREN 1002	---

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Common Course Number	Common Course Title	GSU	LA Tech	McNeese	Nicholls	NSU	SLU	ULL	ULM	UNO	SU A&M	SUNO	SUSLA
HUMANITIES													
CENL 2103	British Literature I	ENGL ****	ENGL 210	ENGL 201	ENGL ***	ENGL ****	ENGL 231	ENGL 201	ENGL 2001	ENGL 2341	ENGL ***	ENGL 231	ENGL 210
CENL 2113	British Literature II	ENGL ****	ENGL 211	ENGL 202	ENGL ***	ENGL ****	ENGL 231	ENGL 202	ENGL 2002	ENGL 2342	ENGL ***	ENGL 232	ENGL 210
CENL 2123	Major British Writers	ENGL ****	ENGL 210 or 211	ENGL ***	ENGL ***	ENGL ****	ENGL 231	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL 210
CENL 2203	World Literature I	ENGL 200	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL 230	ENGL 211	ENGL 2003	ENGL 2371	ENGL 201	ENGL ***	ENGL 201
CENL 2213	World Literature II	ENGL ****	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL 230	ENGL 211	ENGL 2004	ENGL 2372	ENGL ***	ENGL ***	ENGL 201
CENL 2223	Major World Writers	ENGL ****	ENGL ***	ENGL ***	ENGL ***	ENGL 2070	ENGL 230	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL 270	ENGL 201
CENL 2153	American Literature I	ENGL 203	ENGL 212	ENGL ***	ENGL ***	ENGL ****	ENGL 232	ENGL 205	ENGL 2005	ENGL 2031	ENGL ***	ENGL ***	ENGL 214
CENL 2163	American Literature II	ENGL 204	ENGL 212	ENGL ***	ENGL ***	ENGL ***	ENGL 232	ENGL 206	ENGL 2006	ENGL 2032	ENGL ***	ENGL ***	ENGL 214
CENL 2173	Major American Writers	ENGL ****	ENGL 212	ENGL ***	ENGL ***	ENGL ***	ENGL 232	ENGL ***	ENGL ***	ENGL 2041	ENGL ***	ENGL ***	ENGL 214
CENL 2303	Introduction to Fiction	ENGL ****	ENGL ***	ENGL 203	ENGL ***	ENGL ****	ENGL ***	ENGL 210	ENGL ***	ENGL 2238	ENGL 204	ENGL ***	ENGL 200
CENL 2323	Introduction of Literature	ENGL 201	ENGL ***	ENGL ***	ENGL 215 or 216 or 217	ENGL 2110	ENGL ***	ENGL ***	ENGL ***	ENGL 200	ENGL 203	ENGL 200	
CENL 2313	Introduction to Poetry and/or Drama	ENGL ****	ENGL ***	ENGL 204	ENGL 256	ENGL ****	ENGL ***	ENGL 210	ENGL ***	ENGL 2208 or 2228	ENGL 205 or 206	ENGL ***	ENGL 200
CENL 2403	Introduction to African American Literature	ENGL ****	ENGL 212	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL 211	ENGL 2016	ENGL 2071 or 2072	ENGL 203	ENGL 255 or 256	ENGL 213
CENL 2413	Introduction to Women's Literature	ENGL ****	ENGL ***	WMST 201	ENGL ***	ENGL ***	ENGL ***	ENGL 211	ENGL ***	ENGL 2378	ENGL ***	ENGL ***	ENGL ***
CENL 2513	Foundations of Professional Writing (Lower Level)	ENGL 205	ENGL ***	ENGL 253	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL 2152 or ENGL 2155	ENGL ***	ENGL ***	ENGL ***
CENL 2523	Creative Writing (Various Genres)	ENGL 206	ENGL ***	ENGL 271 or ENGL 272	ENGL 265	ENGL 2090 or ENGL 2100	ENGL ***	ENGL 223	ENGL ***	ENGL 2154, ENGL 2161 or ENGL 2163	ENGL ***	ENGL ***	ENGL 225
CENL 2503	Mythology or Folklore	ENGL ****	ENGL ***	ENGL 221	HUMA ***	ENGL 2999	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL ***	ENGL ***
Foreign Languages													
CARB 1013 (3 Hr)	Elementary Arabic I (3-4 credit hours)	ARAB 101	ARAB ***	ARAB ****	ARAB ***	ARAB ***	FLAN***	ARAB 101	ARAB 1001	ARAB ***	ARAB 100	ARAB ***	ARAB ***
CARB 1014 (4 Hr)		---	ARAB ***	ARAB ****	ARAB ***	ARAB ***	FLAN***	---	---	ARAB ***	---	ARAB ***	ARAB ***
CARB 1023 (3 Hr)	Elementary Arabic II (3-4 credit hours)	ARAB 102	ARAB ***	ARAB ****	ARAB ***	ARAB ***	FLAN***	ARAB 102	ARAB 1002	ARAB ***	ARAB 101	ARAB ***	ARAB ***
CARB 1024 (4 Hr)		---	ARAB ***	ARAB ****	ARAB ***	ARAB ***	FLAN***	---	---	ARAB ***	---	ARAB ***	ARAB ***
CFRN 1013 (3 Hr)	Elementary French I (3-4 credit hours)	FREN 101	FREN 101	FREN 101	FREN 101	FREN 1010	FREN 101	---	FRNH 1001	FREN 1001	FREN 100	FREN 101	FREN 100 or FREN 101
CFRN 1014 (4 Hr)		---	---	---	---	---	---	FREN 101	---	---	---	---	---
CFRN 1023 (3 Hr)	Elementary French II (3-4 credit hours)	FREN 102	FREN 102	FREN 102	FREN 102	FREN 1020	FREN 102	FREN 102	FRNH 1002	FREN 1002	FREN 101	FREN 102	FREN 102
CFRN 1024 (4 Hr)		---	---	---	---	---	---	---	---	---	---	---	---

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Common Course Number	Common Course Title	BPCC	BRCC	DCC	FTCC	LDCC	NCC	NTCC	RPCC	SLCC	STCC	LSU A&M	LSUA	LSUE	LSUS
CFRN 2013 (3 Hr)	Intermediate French I (3-4 credit hours)	FREN 201	FREN 201	FREN 201	FREN ***	FREN 201	FREN ***	---	FREN 2010	FREN 2023	FREN ***	FREN 2101	---	FREN 2101	FREN 201
CFRN 2014 (4 Hr)		---	---	---	FREN ***	---	FREN ***	---	---	---	FREN ***	---	FREN 2101	---	---
CFRN 2023 (3 Hr)	Intermediate French II	FREN ***	FREN ***	FREN 202	FREN ***	FREN 202	FREN ***	---	FREN 2020	FREN ****	FREN ***	FREN 2102	FREN 2102	FREN 2102	FREN 205
CFRN 2026	Intermediate French I+II (6 cr hrs)	FREN 201 & FREN ***	FREN ***	FREN 201 & FREN 202	FREN ***	FREN 201 & FREN 202	FREN ***	---	FREN 2010 & FREN 2020	FREN ****	FREN ***	FREN 2101 & FREN 2102	FREN 2101 & FREN 2102	FREN 2101 & FREN 2102	FREN 205
CGRM 1013 (3 Hr)	Elementary German I (3-4 credit hours)	GERM ***	GERM ***	GERM ****	GERM ****	GERM ****	GERM ****	---	GERM ****	GERM ****	GERM ***	---	GERM ***	GERM ***	GERM 101
CGRM 1014 (4 Hr)		GERM ***	GERM ***	GERM ****	GERM ***	GERM ***	GERM ***	---	GERM ***	GERM ***	GERM ***	GERM 1101	GERM ***	GERM ***	---
CGRM 1023 (3 Hr)	Elementary German II (3-4 credit hours)	GERM ***	GERM ***	GERM ****	GERM ***	GERM ***	GERM ***	---	GERM ***	GERM ***	GERM ***	---	GERM ***	GERM ***	GERM 102
CGRM 1024 (4 Hr)		GERM ***	GERM ***	GERM ***	GERM ***	GERM ***	GERM ***	---	GERM ***	GERM ***	GERM ***	GERM 1102	GERM ***	GERM ***	---
CGRM 2013	Intermediate German I	GERM ***	GERM ***	GERM ****	GERM ***	GERM ***	GERM ***	---	GERM ***	GERM ***	GERM ***	GERM 2101	GERM ***	GERM ***	GERM 201
CGRM 2023	Intermediate German II	GERM ***	GERM ***	GERM ****	GERM ***	GERM ***	GERM ***	---	GERM ***	GERM ***	GERM ***	GERM 2102	GERM ***	GERM ***	GERM 205
CLTN 1013 (3 Hr)	Elementary Latin I (3-4 credit hours)	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	---	LATN ***	LATN ***	LATN ***	---	LATN ***	LATN ***	LATN ***
CLTN 1014 (4 Hr)		LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	---	LATN ***	LATN ***	LATN ***	LATN 1001	LATN ***	LATN ***	LATN ***
CLTN 1023 (3 Hr)	Elementary Latin II (3-4 credit hours)	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	---	LATN ***	LATN ***	LATN ***	LATN 2051	LATN ***	LATN ***	LATN ***
CLTN 1024 (4 Hr)		LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	---	LATN ***	LATN ***	LATN ***	---	LATN ***	LATN ***	LATN ***
CLTN 1026	Elementary Latin I+II (6 cr hrs)	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	---	LATN ***	LATN ***	LATN ***	LATN 1001 & LATN 2051	LATN ***	LATN ***	LATN ***
CLTN 2013	Intermediate Latin I	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	---	LATN ***	LATN ***	LATN ***	LATN 2053	LATN ***	LATN ***	LATN ***
CLTN 2023	Intermediate Latin II	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	LATN ***	---	LATN ***	LATN ***	LATN ***	LATN 2065/ 2066/ 2073 or 2074	LATN ***	LATN ***	LATN ***
CSPN 1013 (3 Hr)	Elementary Spanish I (3-4 credit hours)	SPAN 101	SPAN 101	SPAN 101	SPAN 101M	SPAN 101	SPAN 1010	---	---	---	SPAN ***	---	---	---	SPAN 101
CSPN 1014 (4 Hr)		---	---	---	---	---	SPAN ***	---	SPAN 1101	SPAN 1010	SPAN ***	SPAN 1101	SPAN 1001	SPAN 1101	---
CSPN 1023 (3 Hr)	Elementary Spanish II (3-4 credit hours)	SPAN 102	SPAN 102	SPAN 102	SPAN 102M	SPAN 102	SPAN 1020	---	---	---	SPAN ***	---	---	---	SPAN 102
CSPN 1024 (4 Hr)		---	---	---	---	---	SPAN ***	---	SPAN 1102	SPAN 1020	SPAN ***	SPAN 1102	SPAN 1002	SPAN 1102	---
CSPN 1026	Elementary Spanish I+II (6 credit hrs)	SPAN 201	SPAN 101 & SPAN 102	SPAN 101 & SPAN 102	SPAN 101M & SPAN 102M	SPAN 101 & SPAN 102	SPAN 1010 & SPAN 1020	---	SPAN 1101 & SPAN 1102	SPAN 1010 & SPAN 1020	SPAN ***	SPAN 1152	SPAN 1001 & SPAN 1002	SPAN 1101 & SPAN 1102	SPAN 101 & SPAN 102
CSPN 2013 (3 Hr)	Intermediate Spanish I (3-4 credit hours)	SPAN ***	SPAN ***	SPAN 201	SPAN 201M	SPAN 201	SPAN 2010	---	SPAN 2101	---	SPAN ***	SPAN 2101	---	SPAN ***	SPAN 201
CSPN 2014 (4 Hr)		SPAN ***	SPAN ***	---	---	---	SPAN ***	---	---	SPAN 2010	SPAN ***	---	SPAN 2101	SPAN ***	---
CSPN 2023	Intermediate Spanish II	SPAN ***	SPAN ***	SPAN 202	SPAN 202M	SPAN 202	SPAN 2020	---	SPAN 2102	SPAN ***	SPAN ***	SPAN 2102	SPAN 2102	SPAN ***	SPAN 205
CSPN 2026	Intermediate Spanish I+II (6 credit hrs)	SPAN ***	SPAN ***	SPAN 201 & SPAN 202	SPAN 201M & SPAN 202M	SPAN 201 & SPAN 202	SPAN 2010 & SPAN 2020	---	SPAN 2101 & SPAN 2102	SPAN ***	SPAN ***	SPAN 2101 & SPAN 2102	SPAN ***	SPAN 201 & SPAN 205	
History															

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Common Course Number	Common Course Title	GSU	LA Tech	McNeese	Nicholls	NSU	SLU	ULL	ULM	UNO	SU A&M	SUNO	SUSLA
CFRN 2013 (3 Hr)	Intermediate French I (3-4 credit hours)	FREN 201	FREN 201	FREN 201	FREN 201	FREN 2010	FREN 201	FREN 201	FRNH 2001	FREN 2001	FREN 200	FREN 211	FREN 200
CFRN 2014 (4 Hr)		---	---	---	---	---	---	---	---	---	---	---	---
CFRN 2023 (3 Hr)	Intermediate French II	FREN 202	FREN 202	FREN 202	FREN 202	FREN 2020	FREN 202	FREN 202	FRNH 2002	FREN 2002	FREN 201	FREN ***	FREN 201
CFRN 2026	Intermediate French I+II (6 cr hrs)	FREN 201 & FREN 202	FREN 2010 & FREN 2020	FREN 201 & FREN 202	FREN 201 & FREN 202	FRNH 2005	FREN 2001 & FREN 2002	FREN 200 & FREN 201	FREN ***	FREN 200 & FREN 201			
CGRM 1013 (3 Hr)	Elementary German I (3-4 credit hours)	GERM 101	GERM ***	GERM 101	GERM ***	GERM ****	GERM 101	---	GRMN 1001	GER 1001	GERM 100	GERM ****	GERM ****
CGRM 1014 (4 Hr)		---	GERM ***	---	GERM ***	GERM ****	---	GERM 101	---	---	---	GERM ***	GERM ***
CGRM 1023 (3 Hr)	Elementary German II (3-4 credit hours)	GERM 102	GERM ***	GERM 102	GERM ***	GERM ***	GERM 102	GERM 102	GRMN 1002	GER 1002	GERM 101	GERM ***	GERM ***
CGRM 1024 (4 Hr)		---	GERM ***	---	GERM ***	GERM ***	---	---	---	---	---	GERM ***	GERM ***
CGRM 2013	Intermediate German I	GERM 201	GERM ***	GERM ***	GERM ***	GERM ***	GERM 201	GERM 201	GRMN 2001	GER 2001	GERM 200	GERM ***	GERM ***
CGRM 2023	Intermediate German II	GERM 202	GERM ***	GERM ***	GERM ***	GERM ***	GERM 202	GERM 202	GRMN 2002	GER 2002	GERM ***	GERM ***	GERM ***
CLTN 1013 (3 Hr)	Elementary Latin I (3-4 credit hours)	LATN 101	LATN ***	LATN 101	LATN ***	LATN ***	LATN 101	LATN 101	LATN 1001	LATN 1011	LATN ***	LATN ***	LATN ***
CLTN 1014 (4 Hr)		---	LATN ***	---	LATN ***	LATN ***	---	---	---	---	LATN ***	LATN ***	LATN ***
CLTN 1023 (3 Hr)	Elementary Latin II (3-4 credit hours)	LATN 102	LATN ***	LATN 102	LATN ***	LATN ***	LATN 102	LATN 102	LATN 1002	LAT 1012	LATN ***	LATN ***	LATN ***
CLTN 1024 (4 Hr)		---	LATN ***	---	LATN ***	LATN ***	---	---	---	---	LATN ***	LATN ***	LATN ***
CLTN 1026	Elementary Latin I+II (6 cr hrs)	LATN 101 & LATN 102	LATN ***	LATN 101 & LATN 102	LATN ***	LATN ***	LAT 101 & LAT 102	LATN 101 & LATN 102	LATN 1005	LAT 1011 & LAT 1012	LATN ***	LATN ***	LATN ***
CLTN 2013	Intermediate Latin I	LATN 201	LATN ***	LATN 201	LATN ***	LATN ***	LATN 201	LATN 201	LATN 2001	LAT 2011	LATN ***	LATN ***	LATN ***
CLTN 2023	Intermediate Latin II	LATN 202	LATN ***	LATN 202	LATN ***	LATN ***	LATN 202	LATN 202	LATN 2002	LAT 2012	LATN ***	LATN ***	LATN ***
CSPN 1013 (3 Hr)	Elementary Spanish I (3-4 credit hours)	SPAN 101	SPAN 101	SPAN 101	SPAN 101	SPAN 1010	SPAN 101	---	SPAN 1001	SPAN 1001	SPAN 100	SPAN 101	SPAN 100
CSPN 1014 (4 Hr)		---	---	---	---	---	---	SPAN 101	---	---	---	---	---
CSPN 1023 (3 Hr)	Elementary Spanish II (3-4 credit hours)	SPAN 102	SPAN 102	SPAN 102	SPAN 102	SPAN 1020	SPAN 102	SPAN 102	SPAN 1002	SPAN 1002	SPAN 101	SPAN 102	SPAN 101
CSPN 1024 (4 Hr)		---	---	---	---	---	---	---	---	---	---	---	---
CSPN 1026	Elementary Spanish I+II (6 credit hrs)	SPAN 101 & SPAN 102	SPAN 1010 & SPAN 1020	SPAN 101 & SPAN 102	SPAN 101 & SPAN 102	SPAN 1005	SPAN 1001 & SPAN 1002	SPAN 103	SPAN 103	SPAN 100 & SPAN 101			
CSPN 2013 (3 Hr)	Intermediate Spanish I (3-4 credit hours)	SPAN 201	SPAN 201	SPAN 201	SPAN 201	SPAN 2010	SPAN 201	SPAN 201	SPAN 2001	SPAN 2001	SPAN 200	SPAN 211	SPAN 201
CSPN 2014 (4 Hr)		---	---	---	---	---	---	---	---	---	---	SPAN ***	---
CSPN 2023	Intermediate Spanish II	SPAN 202	SPAN 202	SPAN 202	SPAN 202	SPAN 2020	SPAN 202	SPAN 203	SPAN 2002	SPAN 2002	SPAN 201	SPAN ***	SPAN 201
CSPN 2026	Intermediate Spanish I+II (6 credit hrs)	SPAN 201 & SPAN 202	SPAN 2010 & SPAN 2020	SPAN 201 & SPAN 202	SPAN 201 & SPAN 203	SPAN 2005	SPAN 2001 & SPAN 2002	SPAN 200	SPAN ***	SPAN 200 & SPAN 201			
History													

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Common Course Number	Common Course Title	BPCC	BRCC	DCC	FTCC	LDCC	NCC	NTCC	RPCC	SLCC	STCC	LSU A&M	LSUA	LSUE	LSUS
CHIS 1013	Western Civilization I	HIST 101	HIST ***	HIST 101	HIST 1010	HIST 101	HIST 1010	HIST 1010	HIST ****	HIST ****	HIST 1010	HIST 1001	HIST 1001	HIST 1001	HIST 105
CHIS 1023	Western Civilization II	HIST 102	HIST ***	HIST 102	HIST 1020	HIST 102	HIST 1020	HIST 1020	HIST ****	HIST ****	HIST 1020	HIST 1003	HIST 1003	HIST 1003	HIST 106 or HIST 107
CHIS 1113	World Civilization I	HIST 103	HIST 101	HIST 103	HIST 1500	HIST ***	HIST 1500	HIST ****	HIST 1010	HIST 1040	HIST 1210	HIST 1005	HIST 1005	HIST ****	HIST ***
CHIS 1123	World Civilization II	HIST 104	HIST 102	HIST 105	HIST 1510	HIST ***	HIST 1510	HIST ****	HIST 1020	HIST 1041	HIST 1220	HIST 1007	HIST ***	HIST ***	HIST ***
CHIS 2013	American History I	HIST 201	HIST 201	HIST 205	HIST 2010	HIST 201	HIST 2010	HIST 2010	HIST 2010	HIST 2010	HIST 2010	HIST 2055	HIST 2055	HIST 2055	HIST 145
CHIS 2023	American History II	HIST 202	HIST 202	HIST 206	HIST 2020	HIST 202	HIST 2020	HIST 2020	HIST 2020	HIST 2020	HIST 2020	HIST 2057	HIST 2057	HIST 2057	HIST 146
CHIS 2033	Louisiana History	HIST 203	HIST 210	HIST 260	HIST ****	HIST 210	HIST 2100	HIST ****	HIST 2100	HIST 2100	HIST 2100	HIST 3071 or HIST ****	HIST 3071 or HIST ****	HIST 2071	HIST 271

Philosophy

CPHL 1013	Introduction to Philosophy	PHIL ***	PHIL 201	PHIL 101	PHIL 2030	PHIL 201	PHIL 1100	----	PHIL 2010	PHIL ****	PHIL ***	PHIL 1000	PHIL 1000	PHIL 1000	PHIL 105
CPHL 2013	Introduction to Ethics	PHIL ***	PHIL 205	PHIL 175	PHIL ****	PHIL ***	PHIL ****	----	PHIL 2050	PHIL ****	PHIL ***	PHIL 2020	PHIL 2020	PHIL ***	PHIL 250
CPHL 2113	Introduction to Logic	PHIL ***	PHIL 203	PHIL 112	PHIL ****	PHIL ***	PHIL ****	----	PHIL 2030	PHIL ****	PHIL ***	PHIL 1021	PHIL 1021	PHIL 1021	PHIL 206
CPHL 2213	World Religions	RLGN 203	PHIL ***	PHIL ***	PHIL ****	PHIL ***	PHIL ****	----	RELS ****	PHIL ****	RELG 2110	REL 1000	RELG 2025	PHIL ***	PHIL ***

Communication

CCOM 1013	Fundamentals of Communication	SPCH ***	SPCH 101	SPCH 130	SPCH ****	SPCM 110	SPCH 1100	SPCH ****	SPCH 1010	SPCH 1010	SPCH 1000	CMST 1150	CMST 1061	CMST 1061	COMM 201
CCOM 2013	Public Speaking	SPCH 110	SPCH 120	SPCH 230	SPCH 1200	SPCM 120	SPCH 2150	SPCH 1015	SPCH 1200	SPCH 1200	SPCH 1200	CMST 2060	CMST 2060	CMST 2060	COMM 135
CCOM 2113	Argumentation and Debate	SOCH 233	SPCH 263	SPCH ***	SPCH ****	SPCM ***	SPCH 2200	SPCH ****	SPCH ****	CMCN ****	SPCH ****	CMST 2063	CMST 2063	CMST ***	COMM 331
CCOM 2213	Interpersonal Communication	SPCH 115	SPCH 210	SPCH 231	SPCH ****	SPCM 130	SPCH 1310	SPCH 1025	SPCH 2100	SPCH 1020	SPCH ****	CMST 2010	CMST 2010	CMST 2010	COMM 355
CCOM 2313	Business & Professional Communication	SPCH ***	SPCH 220	SPCH 132	SPCH ****	SPCM ***	BUSN 2400	SPCH ****	SPCH ****	SPCH ****	BUSI ****	CMST 2061	CMST ***	CMST 2061	COMM ***

General Humanities

CHUM 2013	Africa and the Middle East	HMAN ***	HUMN 250	HUMA ***	HUMA ****	HUMN ***	HUMA ****	----	HUMA ****	HUMA ****	HUMA ***				
CHIUM 2213	Humanities I	HMAN 201	HUMN 260	HUMA 201	HUMA ****	HUMN 201	HUMA ****	----	HUMA ***	HUMA ***	HUMA ***	HUMA ***	HUMA ***	HUMA ***	HUMA ***
CHIUM 2223	Humanities II	HMAN 202	HUMN 261	HUMA 201	HUMA ****	HUMA 202	HUMA ****	----	HUMA ***	HUMA ***	HUMA ***	HUMA ***	HUMA ***	HUMA ***	HUMA ***

FINE ARTS

CMUS 1013	Music Appreciation	MUSC 120	MUSC 101	MUSC 105	MUSC 1010	MUSC 101	MUSC 1100	MUSC 1010	MUSC 1010	MUSC 1010	MUSC ***	MUS 1751	MUSI 1751	MUS 1751	MUS 120
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MASTER COURSE ARTICULATION MATRIX - AY 2015-16 (May 12, 2015)

Common Course Number	Common Course Title	GSU	LA Tech	McNeese	Nicholls	NSU	SLU	ULL	ULM	UNO	SU A&M	SUNO	SUSLA
CHIS 1013	Western Civilization I	HIST 101	HIST 101	HIST 101	HIST 101	HIST 1010	HIST 101	HIST ***	HIST ****	HIST ****	HIST ***	HIST ***	HIST 114
CHIS 1023	Western Civilization II	HIST 102	HIST 102	HIST 102	HIST 102	HIST 1020	HIST 102	HIST ***	HIST ***	HIST ***	HIST ***	HIST ***	HIST 115
CHIS 1113	World Civilization I	HIST 103	HIST 101	HIST 121	HIST 150	HIST 1010	HIST ***	HIST 101	HIST 1011	HIST 1001	HIST 114	HIST 103	HIST ***
CHIS 1123	World Civilization II	HIST 104	HIST 102	HIST 122	HIST 151	HIST 1020	HIST ***	HIST 102	HIST 1012	HIST 1002	HIST 115	HIST 104	HIST ***
CHIS 2013	American History I	HIST 201	HIST 201	HIST 201	HIST 255	HIST 2010	HIST 201	HIST 221	HIST 2001	HIST 2501	HIST 104 or HIST 224	HIST 210	HIST 104
CHIS 2023	American History II	HIST 202	HIST 202	HIST 202	HIST 256	HIST 2020	HIST 202	HIST 222	HIST 2002	HIST 2502	HIST 105 or HIST 225	HIST 220	HIST 105
CHIS 2033	Louisiana History	HIST 322 or HIST ***	HIST 360 or HIST ***	HIST 301 or HIST ***	HIST 371 or HIST ***	HIST 3040 or HIST ***	HIST 321 or HIST ***	HIST 307 or HIST ***	HIST 3005 or HIST ***	HIST 2601	HIST 230	HIST 401 or HIST ***	HIST 230
Philosophy													
CPLH 1013	Introduction to Philosophy	PHIL 201	PHIL 201	PHIL 201	PHIL 203	PHIL 1010	PHIL ***	PHIL 101	PHIL ***	PHIL 1000	PHIL 200	PHIL 211	PHIL ***
CPLH 2013	Introduction to Ethics	PHIL ***	PHIL ***	PHIL ***	PHIL ***	PHIL 2020	PHIL ***	PHIL 111	PHIL ***	PHIL 1200	PHIL 220	PHIL 222	PHIL ***
CPLH 2113	Introduction to Logic	PHIL 301	PHIL ***	PHIL 102	PHIL ***	PHIL 2030	PHIL ***	PHIL 202	PHIL ***	PHIL 1100	PHIL 210	PHIL 212	PHIL ***
CPLH 2213	World Religions	CPLH ***	PHIL ***	RELS 201	HUMA ***	PHIL 1020	PHIL ***	PHIL 231	RELG ***	PHIL ***	PHIL ***	PHIL ***	PHIL ***
Communication													
CCOM 1013	Fundamentals of Communication	THEA 212	COMM 110	COMM ***	SPCH ***	COMM 1010	COMM ***	CMCN 100	COMM 1001	FTCA ****	SPTH 120	COMM 110	JOUR 100
CCOM 2013	Public Speaking	THEA ***	COMM 211	COMM 201	SPCH 101	COMM 1010	COMM 211	CMCN ***	COMM 2001	FTCA 2650	SPTH 210	COMM 210	SPCH 200
CCOM 2113	Argumentation and Debate	THEA 306	COMM ***	COMM ***	SPCH ***	COMM 2050	COMM 213	CMCN 202	COMM ***	FTCS 2660	SPTH ***	COMM ***	SPCH ***
CCOM 2213	Interpersonal Communication	THEA ***	COMM 203	COMM 205	SPCH 201	COMM 2500	COMM 215	CMCN 210	COMM 1018	FTCA ****	SPTH 130	COMM 230	SPCH ***
CCOM 2313	Business & Professional Communication	THEA ***	COMM ***	COMM ***	SPCH ***	COMM 1010	COMM ***	CMCN ***	COMM 2044	FTCA ****	SPTH 250	COMM ***	MGMT 260
General Humanities													
CHUM 2013	Africa and the Middle East	HUM ***	HUMN ***	ENGL ***	HUMA ***	HIST 1020	HUM ***	HUMN ***	HUMN ****	PHIL 2701	HUMN ***	HUMN ***	ENGL 201
CHIUM 2213	Humanities I	HUM ***	HUMN ***	HUMN ***	HUMA ***	HIST 1010	HUM ***	HUMN 151	HUMN ****	HUMS ***	HUMN ***	HUMN ***	FIAR 200
CHIUM 2223	Humanities II	HUM 201	HUMN ***	HUMN ***	HUMA ***	HIST 1020	HUM ***	HUMN 152	HUMN ****	HUMS ***	HUMN 244	HUMN ***	FIAR 200
FINE ARTS													
CMUS 1013	Music Appreciation	MUS 219	MUGN 290	MUSC 215	MUS 105	FA ***	MUS 151	MUS ***	MUSC 1091	MUS 1000	MUSC 200	MUSC 101	MUSC 200

MASTER COURSE ARTICULATION MATRIX - AY 2015-16 (May 12, 2015)

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CMUS 1023	Jazz Appreciation	MUSC 121	MUSC 102	MUSC 137	MUSC 2020	MUSC ***	MUSC ***	MSUC ***	MUSC ***	MUSC 2300	MUSC ***	MUS 2000	MUSI ***	MUS ***	MUS ***
CART 1013	Exploring the Arts	ART ***	ARTS ***	FNAR ***	ARTS ***	HUMN 201 or HUMN 202	FIAR ***	ARTS ***	ARTS ***	ARTS ***	ARTS ***	ART ***	FIAR 1003	ART ***	ART ***
CART 1023	Introduction to Visual Arts	ART 206	ARTS 101	FNAR ***	ARTS 1200	ARTS 120	FIAR 1200	ARTS ***	ARTS 1010	ARTS ***	ARTS 1200	ART 1001	FIAR 1001	ART ***	FA 140
CART 2303	Color Theory	ART ***	ARTS ***	FNAR ***	ARTS ***	ARTS 106	FIAR ***	ARTS ***	ARTS ***	ARTS ***	ARTS ***	ART 2552	FIAR 2552	ART ***	FA 180
CART 1113	Art Structure/2-D Design	ART 101	ARTS 111	FNAR ***	ARTS 2510	ARTS 105	FIAR ***	ARTS ***	ARTS ***	ARTS ***	ARTS ***	ART 1008	FIAR 1551	ART 1011	FA 150
CART 1123	3-D Design	ART 250	ARTS 112	FNAR 158	ARTS ***	ARTS 107	FIAR 1010	ARTS ***	ARTS ***	ARTS ***	ARTS ***	ART 1009	FIAR ***	ART ***	FA 180
CART 2103	Art History I	ART 201	ARTS 241	FNAR 125	ARTS 2800	ARTS 201	FIAR 2400	ARTS 1010	ARTS 2510	ARTS 1100	ARTS ***	ARTH 1440	FIAR 2440	ART 1440	FA 240
CART 2113	Art History II	ART 202	ARTS 242	FNAR 126	ARTS 2810	ARTS 202	FIAR 2410	ARTS ***	ARTS 2520	ARTS 1200	ARTS ***	ARTH 1441	FIAR 2441	ART 1441	FA 241
CART 2203	Beginning Drawing	ART 103	ARTS 120	FNAR 103	ARTS 2010	ARTS 103	FIAR 1000	ARTS 1000	ARTS 2100	ARTS 1210	ARTS ***	ART 1010	FIAR 1847	ART 1847	FA 100
CART 2213	Figure Drawing	ART ***	ARTS 122	FNAR 212	ARTS ***	ARTS 104	FIAR 1150	ARTS ***	ARTS ***	ARTS ***	ARTS ***	ART 1848	FIAR 1848	ART 1848	FA 200
CTHE 1013	Introduction to Theatre	THTR 101	THTR 100	THEA 101	THEA 1010	THEA 190	THEA 1200	---	THTR 1020	THEA 1010	THEA ***	THTR 1020	THTR 1020	THTR 1020	COMM 260
CTHE 2103	Acting I	THTR 153	THTR 200	THEA 111	THEA ***	THEA 221	THEA 1300	---	THTR 2025	THEA 2010	THEA ***	THTR 1025	THTR 1025	THTR 1025	COMM 261
CTHE 2113	Acting II	THTR 154	THTR 225	THEA 211	THEA ***	THEA ***	THEA 2110	---	THTR ***	THEA ***	THEA ***	THTR 2025	THTR 2025	THTR ***	COMM ***
CTHE 2203	Voice for the Stage	THTR 156	THTR 227	THEA ***	THEA ***	THEA ***	THEA ***	---	THTR ***	THEA ***	THEA ***	THTR 2027	THTR 2027	THTR ***	COMM 125
CTHE 2303	Stagecraft	THTR 112	THTR ***	THEA 103	THEA ***	THEA 105	THEA ***	---	THTR ***	THEA ***	THEA ***	THTR 1001	THTR ***	THTR ***	COMM ***
CDNC 1013	Dance Appreciation	THTR ***	DANC ***	DANC ***	ARTS ***	DANC ***	CDNC ***	---	DNCE ***	DANC ***	THEA ***	THTR 1800	DANC ***	DANC ***	HPE 141

SOCIAL & BEHAVIORAL SCIENCES

Anthropology

CATR 1013	Introduction to Anthropology	ANTH ***	ANTH 101	ANTH ***	ANTH ***	ANTH ***	ANTH 1100	---	ANTH 1003	ANTH ***	ANTH ***	ANTH ***	ANTH 1001	ANTH 1003	ANTH ***
CATR 2013	Cultural Anthroplogy	ANTH 202	ANTH 103	ANTH 160	ANTH 106M	ANTH ***	ANTH ***	---	ANTH ***	ANTH ***	ANTH ***	ANTH 2010	ANTH 1003	ANTH 1003	ANTH ***
CATR 2023	Biological Anthropology	ANTH 201	ANTH ***	ANTH 165	ANTH ***	ANTH ***	ANTH ***	---	ANTH ***	ANTH ***	ANTH ***	ANTH 1001	ANTH ***	ANTH ***	ANTH ***

Criminal Justice

CCRJ 1013	Introduction to Criminal Justice	CJUS 101	CJUS 101	CRJU 105	CRJU 1010	CJUS 101	SOCI ***	CRMJ 1110	CRJU 1010	CJUS 1010	CRMJ 1110	SOCL ***	CJUS 1107	CJ 1107	CJ 107
CCRJ 2013	Introduction to Corrections	CJUS 102	CJUS 130	CRJU 103	CRJU 2630	CJUS ***	SOCI ***	CRMJ ***	CRJU 2050	CJUS 2030	CRMJ 1120	SOCL ***	CJUS 2216	CJ 2133	CJ 216
CCRJ 2113	Criminology	CJUS ***	CJUS 223	CRJU 209	CRJU 2650	CJUS ***	SOCI 2090	CRMJ ***	SOCL 2090	CJUS ***	CRMJ 1340	SOCL ***	CJUS ***	CJ 2200	CJ 320
CCRJ 2213	Criminal Law	CJUS 201	CJUS 222	CRJU 160	CRJU 2030	CJUS 201	SOCI ***	CRMJ ***	CRJU 2310	CJUS 2070	CRMJ 1332	SOCL ***	CJUS 2275	CJ 2153	CJ ***
CCRJ 2313	Introduction to Policing	CJUS 250	CJUS 110	CRJU 101	CRJU 2040	CJUS ***	SOCI ***	CRMJ ***	CRJU 2040	CJUS 2010	CRMJ 1220	SOCL ***	CJUS 2131	CJ 2131	CJ 214

Geography

CGRG 2013	Human Geography	GPHY ***	GEOG 101	ANTH ***	GEOG ***	GEOG ***	GEOG ***	GEOG ***	GEOG 2010	GEOG ***	GEOG 2110	GEOG 2010	GEOG 1003	GEOG 1001	GEOG 252
CGRG 2113	World Regional Geography	GPHY 102	GEOG 203	ANTH 181	GEOG 2010	GEOG 202	GEOG ***	GEOG ***	GEOG 2030	GEOG 1010	GEOG ***	GEOG ***	GEOG 1001	GEOG 1001	GEOG 105 or GEOG 106

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CMUS 1023	Jazz Appreciation	MUC ***	MUGN ***	MUSC 250	MUS ***	FA ****	MUS ***	MUS ***	MUSC 1092	MUS ***	MUSC ***	MUSC ***	MUSC 200
CART 1013	Exploring the Arts	ARTR 210	MUGN/ART/SPTH/KINE 2***	ART ***	FNAR ***	FA 1040	ART ***	VIAR ***	ART ***	ARTS 1000	HUMN 241	MUSC ***	FIAR 200
CART 1023	Introduction to Visual Arts	ART 105	ART 290	ART 251	ART 110	ART 1150	ART ***	VIAR 120	ART 1009	FA 1010	ARTS 200	FIAR 101	FIAR 200
CART 2303	Color Theory	ART 104	ART 116	ART 102	ART 252	ART 1020	ART 152	VIAR ***	ART ***	FA ***	ARTS ***	FIAR ***	FIAR 110
CART 1113	Art Structure/2-D Design	ART 103	ART 115	ART 101	ART 251	ART 1010	ART 151	VIAR 101	ART 1001	FA 1050	ARTS 110	FIAR 120	FIAR 232
CART 1123	3-D Design	ART 217	ART 118	ART 203	ART 240	ART 1350	ART 153	VIAR 102	ART 1002	FA 2650	ARTS 111	FIAR 222	FIAR 233
CART 2103	Art History I	ART 215	ART 266	ART 261	ART 280	ART ***	ART 105	VIAR 121	ART 2001	FA 2201	ARTS 210	FIAR ***	FIAR 200
CART 2113	Art History II	ART 216	ART 267	ART 262	ART 282	ART 3530	ART 106	VIAR 122	ART 2002	FA 2202	ARTS 211	FIAR ***	FIAR 200
CART 2203	Beginning Drawing	ART 101	ART 125	ART 217	ART 201	ART 1060	ART 111	VIAR 111	ART 1003	FA 1060	ARTS 250	FIAR 110	FIAR 130
CART 2213	Figure Drawing	ART 102	ART 225	ART ***	ART ***	ART 2120	ART 112	VIAR 211	ART 1004	FA ***	ARTS 251	FIAR 211	FIAR 131
CTHE 1013	Introduction to Theatre	THAE 100	SPTH 210	THEA 161	FNAR ***	THEA 2300	THEA 131	THEA 161	THEA 1091	FTCA 1000	SPTH 150	THEA ***	SPCH 100
CTHE 2103	Acting I	THEA 211	SPTH 2**	THEA 171	SPCH 210	THES 2320	THEA 234	THEA 261	THEA ***	FTCA 1300	SPTH ***	THEA ***	SPCH 100
CTHE 2113	Acting II	THEA ***	SPTH ***	THEA ***	FNAR ***	THEA ***	THEA ***	THEA ***	THEA ***	FTCA 2330	SPTH ***	THEA ***	SPCH 100
CTHE 2203	Voice for the Stage	THEA 101	SPTH 211	THEA 212	SPCH 217	THEA 2340	THEA ***	THEA 201	THEA ***	FTCA 2300	SPTH ***	THEA ***	SPCH 100
CTHE 2303	Stagecraft	THEA ***	SPTH 101	THEA 191/THEA 261/THEA 291	FNAR ***	THEA 2310	THEA 231	THEA 251	THEA ***	FTCA 1100	SPTH 270	THEA ***	SPCH 100
CDNC 1013	Dance Appreciation	THEA 105	KINE 280	THEA ***	FNAR ***	FA 1040	DNC 100	DANC 101	DANC ***	DANC ***	DANC ***	THEA ***	DNCE ***

SOCIAL & BEHAVIORAL SCIENCES

Anthropology

CATR 1013	Introduction to Anthropology	SOC 200	SOC 205	ANTH ***	SOCI ***	ANTH 1510	ANTH ***	ANTH ***	ANTS ***	ANTH 1010	SOCL ***	ANTH ***	ANTH ***
CATR 2013	Cultural Anthropology	SOC 200	SOC ***	ANTH 201	SOCI ***	ANTH 2010	ANTH 101	ANTH 201	ANTS ***	ANTH 2052	SOCL ***	ANTH ***	ANTH ***
CATR 2023	Biological Anthropology	SOC ***	SOC ***	ANTH 202	SOCI ***	ANTH ***	ANTH 110	ANTH 202	ANTG ***	ANTH 2051	SOCL ***	ANTH ***	ANTH ***

Criminal Justice

CCRJ 1013	Introduction to Criminal Justice	CJ 101	SOC 210	CJUS 111	CRJU 101	CJ 1100	CJ 101	CJUS 101	CJUS 1001	POLI 2450	CRJU 201	CRMJ 110	CJUS 101
CCRJ 2013	Introduction to Corrections	CJ ***	SOC ***	CJUS 241	CRJU ***	CJ 2500	CJ 205	CJUS 205	CJUS 2070	POLI ***	CRJU 210	CRMJ 220	CJUS 231
CCRJ 2113	Criminology	CJ 204 or SOC ***	SOC ***	CJUS 231	CRJU ***	CJ ***	CJ ***	CJUS ***	CJUS ***	POLI ***	CRJU 211	CRMJ ***	CJUS 204
CCRJ 2213	Criminal Law	CJ 201	SOC ***	CJUS 252	CRJU 203	CJ ***	CJ 201	CJUS ***	CJUS 2093	POLI 2200	CRJU 245	CRMJ ***	CJUS 205
CCRJ 2313	Introduction to Policing	CJ 241	SOC ***	CJUS 271	CRJU 204	CJ 2300	CJ 204	CJUS 203	CJUS 2030	POLI ***	CRJU 240	CRMJ ***	CJUS 200

Geography

CGRG 2013	Human Geography	GEOG 201	SOC 205	GEOG 111	GEOG ***	GEOG 2020	GEOG ***	GEOG 201	GEOG ***	GEOG 1356	GEOG 210	GEOG ***	GEOG ***
CGRG 2113	World Regional Geography	GEOG ***	SOC 210	GEOG 211	GEOG 104	GEOG 1010	GEOG ***	GEOG 103	GEOG ***	GEOG 1002	GEOG ***	GEOG ***	GEOG ***

MASTER COURSE ARTICULATION MATRIX - AY 2015-16 (May 12, 2015)

Common Course Number	Common Course Title	BPCC	BRCC	DCC	FTCC	LDCC	NCC	NTCC	RPCC	SLCC	STCC	LSU A&M	LSUA	LSUE	LSUS
CGRG 2213	Physical Geography	GPHY 101	GEOG ***	ANTH 205	GEOG 2020	GEOG 205	GEOG 1200	GEOG ****	GEOG 2050	GEOG 2050	GEOG 2010	GEOG ***	GEOG 2001	GEOG ***	GEOG 251
Political Sciences															
CPOL 2013	Introduction to American Govt	POSC 201	POLI 251	POLI 180	POLI 1100	POLI 110	POLI 1100	---	POLI 1100	POLI 1100	POLI 1100	POLI 2051	POLI 2051	POLS 2051	POLI 151
CPOL 2113	Introduction to State & Local Govt	POSC 202	POLI ***	POLI ***	POLI 2520	POLI ***	POLI ****	---	POLI 2000	POLI ****	POLI 2100	POLI ****	POLI 2056	POLS 2056	POLI ***
CPOL 2213	Introduction to Comparative Govt	POSC ***	POLI 253	POLI ***	POLI 2500	POLI ***	POLI ****	---	POLI ****	POLI ***	POLI ***	POLI 2053	POLI ***	POLS ***	POLI 203 or POLI 204
Psychology															
CPSY 2013	Introduction to Psychology	PSYC 201	PSYC 201	PSYC 127	PSYC 2010	PSYC 201	PSYC 1100	PSYC 2015	PSYC 2010	PSYC 2010	PSYC 2010	PSYC 2000	PSYC 2000	PSYC 2000 or PSYC 2001	PSYC 152
CPSY 2113	Developmental Psychology	PSYC 220	PSYC 202	PSYC 226	PSYC 2120	PSYC 226	PSYC 2100	PSYC ***	PSYC 2260	PSYC 2080	PSYC 2335	PSYC 2070	PSYC 2070	PSYC 2070	PSYC 209
CPSY 2213	Adolescent Psychology	PSYC 206	PSYC ***	PSYC ***	PSYC ***	PSYC 227	PSYC 2220	PSYC ***	PSYC 2045	PSYC 2040	PSYC ***	PSYC 2078	PSYC 2078	PSYC 2078	PSYC 208
CPSY 2313	Child Psychology	PSYC 205	PSYC 204	PSYC 225	PSYC ***	PSYC 225	PSYC 2200	PSYC ***	PSYC 2250	PSYC 2030	PSYC ***	PSYC 2076	PSYC 2076	PSYC 2076	PSYC 207
CPSY 2413	Social Psychology	PSYC 290	PSYC 205	PSYC 245	PSYC ***	PSYC ***	PSYC 2000	PSYC ***	PSYC 2040	PSYC 2070	PSYC ***	PSYC 2040	PSYC ***	PSYC 2040	PSYC 212
Sociology															
CSOC 2013	Introduction to Sociology	SLGY 201	SOCL 200	SOCI 151	SOCI 2010	SOCL 201	SOCI 1100	SOCL 2015	SOCL 2000	SOCI 2010	SOCL 2010	SOCL 2001	SOCL 2001	SOCL 2001 or SOCL 2002	SOCL 105
CSOC 2113	Social Problems	SLGY 202	SOCL 205	SOCI 155	SOCI 2020	SOCL 202	SOCI 2100	SOCL ***	SOCL 2050	SOCI 2020	SOCL 2020	SOCL 2501	SOCL 2501	SOCL 2501	SOCL 142
CSOC 2213	Marriage and Family	SLGY 203	SOCL 211	SOCI 255	SOCI ***	SOCL ***	SOCI 2200	SOCL ***	SOCL 2500	SOCI 2050	SOCL ***	SOCL 2505	SOCL 2505	SOCL 2505	SOCL 255j
BUSINESS															
Accounting															
CACC 2113	Introduction to Financial Accounting	ACCT 205	ACCT 201 or ACCT 203	ACCT 205	ACCT 2100	ACCT 201	ACCT 2400	ACCT ***	ACCT 2010	ACCT 2102	ACCT 2010 & ACCT 2020	ACCT 2001	ACCT 2001	ACCT 2001	ACCT 205
CACC 2213	Introduction to Managerial Accounting	ACCT 206	ACCT 211	ACCT 211	ACCT 2110	ACCT 202	ACCT 2150	ACCT ***	ACCT 2020	ACCT 2120	ACCT ***	ACCT 2101	ACCT 2101	ACCT 2101	ACCT 206
CACC 2313	Principles of Accounting I	ACCT ***	ACCT 200	ACCT 201	ACCT ***	ACCT ***	ACCT 2020	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***
CACC 2323	Principles of Accounting II	ACCT ***	ACCT 201 or ACCT 203	ACCT 202	ACCT ***	ACCT ***	ACCT 2010	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***
CACC 2413	Computerized Accounting	ACCT 212	ACCT 221	ACCT 221 or ACCT 222	ACCT 1500	ACCT ***	ACCT 2100	ACCT ***	ACCT ***	ACCT ***	ACCT 1210 or ACCT 1510	ACCT ***	ACCT ***	ACCT 2105	ACCT ***
CACC 2513	Payroll	ACCT 218	ACCT 218	ACCT 218	ACCT 1250	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 1250	ACCT ***	ACCT ***	ACCT ***	ACCT ***
CACC 2613	Tax Accounting/Individual	ACCT 210	ACCT 220	ACCT 214	ACCT 1700	ACCT 214	ACCT 2200	ACCT ***	ACCT ***	ACCT ***	ACCT 1150	ACCT ***	ACCT ***	ACCT 2030	ACCT ***
CACC 2713	Intermediate Accounting I (Lower Level)	ACCT ***	ACCT ***	ACCT 212	ACCT 1300	ACCT ***	ACCT ***	ACCT ***	ACCT 2210	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***
CACC 3113	Cost Accounting (Upper Level)	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 3121	ACCT 3121	ACCT ***	ACCT 330
CACC 3213	Tax I (Upper Level)	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 3221	ACCT 3221	ACCT ***	ACCT 320
CACC 3223	Tax II (Upper Level)	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 4221	ACCT 4221	ACCT ***	ACCT ***
CACC 3313	Auditing (Upper Level)	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 3222	ACCT 4123	ACCT ***	ACCT 440
Finance															

MASTER COURSE ARTICULATION MATRIX - AY 2015-16 (May 12, 2015)

Common Course Number	Common Course Title	GSU	LA Tech	McNeese	Nicholls	NSU	SLU	ULL	ULM	UNO	SU A&M	SUNO	SUSLA
CGRG 2213	Physical Geography	GEOG ***	SOC 203	GEOG 201	GEOG 103	GEOG 2010	GEOG ***	GEOG 104	GEOG 2013	GEOG 2151	GEOG 224	GEOG ***	GEOG ***
Political Sciences													
CPOL 2013	Introduction to American Govt	PS 201	POLS 201	GOVT 201	GOVT 101	PSCI 2010	POLI 201	POLS 110	POLS 2001	POLI 2151	POLS 200	POLI 110	POLI 200
CPOL 2113	Introduction to State & Local Govt	PS ***	POLS ***	GOVT ***	GOVT 252	PSCI 2020	POLI 202	POLS ***	POLS 2002	POLI ****	POLS 210	POLI 210	POLI 210
CPOL 2213	Introduction to Comparative Govt	PS ***	SOC ***	GOVT ***	GOVT ***	PSCI ****	POLI ***	POLS 220	POLS ***	POLI 2157	POLS 232	POLI ***	POLI ***
Psychology													
CPSY 2013	Introduction to Psychology	PSY 200	PSYC 102	PSYC 101	PSYC 101	PSYC 1010	PSYC 101	PSYC 110	PSYC 2001	PSYC 1000	PSYC 210	PSYC 210	PSYC 210
CPSY 2113	Developmental Psychology	PSY 202	PSYC 208	PSYC 233	PSYC 212	PSYC 2050	PSYC 204	PSYC ***	PSYC 2078	PSYC 1500	PSYC ***	PSYC ***	PSYC 250
CPSY 2213	Adolescent Psychology	PSY ***	PSYC 206	PSYC ***	PSYC 210	EPSY 2020	PSYC ***	PSYC ***	PSYC 2005	PSYC 2120	BHVS 240	PSYC ***	PSYC 240
CPSY 2313	Child Psychology	PSY ***	PSYC 205	PSYC ***	PSYC 206	EPSY 2020	PSYC ***	PSYC ***	PSYC 2003	PSYC 2110	BHVS 230	PSYC ***	PSYC ***
CPSY 2413	Social Psychology	PSY *** or SOC ***	PSYC ***	PSYC ***	PSYC 211	PSYC ***	PSYC 210	PSYC ***	PSYC ***	PSYC 2100	PSYC ***	PSYC ***	PSYC 231
Sociology													
CSOC 2013	Introduction to Sociology	SOC 201	SOC 201	SOCL 201	SOCI 151	SOC 1010	SOC 101	SOCI 100	SOCL 1001	SOC 1051	SOCL 210	SOC 210	SOCL 210
CSOC 2113	Social Problems	SOC 203	SOC 202	SOCL 211	SOCI 201	SOC 2020	SOC 212	SOCI 241	SOCL 2003	SOC 2962	SOCL 220	SOCL ***	SOCL 220
CSOC 2213	Marriage and Family	SOC ***	SOC ***	SOC ***	SOCI ***	SOC ***	SOC 222	SOC ***	SOCL ***	SOC ***	SOCL ***	SOCL 223	SOCL 235
BUSINESS													
Accounting													
CACC 2113	Introduction to Financial Accounting	ACCT 201	ACCT 201	ACCT 208	ACCT 205	ACCT 2000	ACCT 200	ACCT 201	ACCT 2012	ACCT 2100	ACCT ***	ACCT 201	ACCT 200
CACC 2213	Introduction to Managerial Accounting	ACCT 202	ACCT 202	ACCT 241	ACCT 206	ACCT 2010	ACCT 225	ACCT 202	ACCT 2013	ACCT 2130	ACCT ***	ACCT 202	ACCT 201
CACC 2313	Principles of Accounting I	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 200	ACCT ***	ACCT 202
CACC 2323	Principles of Accounting II	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 201	ACCT ***	ACCT ***
CACC 2413	Computerized Accounting	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 1040	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 220
CACC 2513	Payroll	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***
CACC 2613	Tax Accounting/Individual	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 262
CACC 2713	Intermediate Accounting I (Lower Level)	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT ***	ACCT 250
CACC 3113	Cost Accounting (Upper Level)	ACCT 305	ACCT 308	ACCT 311	ACCT 306	ACCT 3080	ACCT 331	ACCT 305	ACCT 3020	ACCT 3131	ACCT ***	ACCT 320	ACCT ***
CACC 3213	Tax I (Upper Level)	ACCT ***	ACCT 307	ACCT 317	ACCT 407	ACCT 3060	ACCT 341	ACCT 420	ACCT 3030	ACCT 3152	ACCT ***	ACCT 410	ACCT ***
CACC 3223	Tax II (Upper Level)	ACCT 304	ACCT ***	ACCT 319	ACCT 408	ACCT 4140	ACCT 442	ACCT 421	ACCT 4031	ACCT 4152	ACCT ***	ACCT ***	ACCT ***
CACC 3313	Auditing (Upper Level)	ACCT 400	ACCT 413	ACCT 415	ACCT 403	ACCT 4080	ACCT 407	ACCT 409	ACCT 4020	ACCT 3161	ACCT ***	ACCT ***	ACCT ***
Finance													

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Common Course Number	Common Course Title	BPCC	BRCC	DCC	FTCC	LDCC	NCC	NTCC	RPCC	SLCC	STCC	LSU A&M	LSUA	LSUE	LSUS
CFIN 2113	Personal Finance	BADM 108	FINA ***	BUSG 125	FINC ****	BUSN 140	BUSN 1330	BUSN ****	BUSN 1330	FIN ****	BUSI ****	FIN ****	FINC 1501	FIN 2020	FIN 231
CFIN 3113	Principles of Business Finance (Upper Level)	BADM ***	FINA ***	BUSG ***	FINC ****	BUSN ***	FINA ****	BUSN ***	BUSN ***	FIN ****	BUSI ****	FIN ***	FINC ***	FIN ***	FIN 301
Economics															
CECN 2113	Economic Principles	BADM ***	ECON 203	BUSC ***	ECON ****	ECON ***	ECON ***	ECON ***	ECON 2030	ECON 2010	ECON ***	ECON 2030	ECON ***	ECON 2030	ECON ***
CECN 2213	Macroeconomics	BADM 201	ECON 201	ECON 201	ECON 2010	ECON ***	ECON 2020	ECON ***	ECON 2010	ECON 2020	ECON 2010	ECON 2010	EON 2010	ECON 2010	ECON 201
CECN 2223	Microeconomics	BADM 202	ECON 202	ECON 202	ECON 2020	ECON ***	ECON 2000	ECON ***	ECON 2020	ECON 2030	ECON 2020	ECON 2000	ECON 2020	ECON 2000	ECON 202
CECN 2313	Money, Banking & the Economy (Lower Level)	BADM ***	ECON 205	ECON 272	ECON ***	ECON ***	ECON 2250	ECON ***	ECON 2035	ECON ***	BUSI 1010	ECON 2035	ECON ***	ECON ***	ECON ***
CECN 3113	Money, Banking & the Economy (Upper Level)	BADM ***	ECON***	ECON ***	ECON ***	ECON ***	ECON ***	ECON ***	ECON ***	ECON ***	BUSI ***	ECON ***	ECON 3035	ECON 2035	ECON 310
Management															
CMGM 3013	Management Information Systems	BADM ***	MANG ***	MANG ***	MANG ***	BUSN ***	BUSN ***	BUSN ***	MGMT ***	GBUS ***	BUSI ***	ISDS ***	MGMT ***	MGMT ***	ISDS 350
CMGM 2103	Principles of Management (Lower Level)	BADM 212	MANG 201	MANG 201	MANG 2010	BUSN 210	BUSN 2100	BUSN ***	MGMT 2010	GBUS 2010	BUSI ***	MGT ***	MGMT ***	MGMT 2999	MADM ***
CMGM 3103	Principles of Management (Upper Level)	BADM ***	MANG ***	MANG ***	MANG ***	BUSN ***	BUSN ***	BUSN ***	MGMT ***	GBUS ***	BUSI ***	MGT 3200	MGMT 3200	MGMT ***	MADM 301
CMGM 3213	Production & Operations (Upper Level)	BADM ***	MANG ***	MANG ***	MANG ***	BUSN ***	BUSN ***	BUSN ***	MGMT ***	GBUS ***	BUSI ***	ISDS 3115	MGMT 3215	MGMT ***	ISDS 383
CMGM 2213	Human Resource Management (Lower Level)	BADM 213	MANG 231	MANG 131	MANG ***	BUSN 131	BUSN 2150	BUSN ***	MGMT ***	GBUS 2065	BUSI 1080	MGT ***	MGMT ***	MGMT 2260	MADM ***
CMGM 3313	Human Resource Management (Upper Level)	BADM ***	MANG ***	MANG ***	MANG ***	BUSN ***	BUSN ***	BUSN ***	MGMT ***	GBUS ***	BUSI ***	MGT 3200	MGMT 3320	MGMT ***	MADM 320
CMGM 2313	Small Business Management (Lower Level)	BADM ***	MANG 222	MANG 222	MANG ***	BUSN 190	BUSN 1510	BUSN ***	BUSN 1310	GBUS ***	BUSI ***	MGT ***	MGMT ***	BADM 2050	MADM 205
CMGM 3413	Small Business Management (Upper Level)	BADM ***	MANG ***	MANG ***	MANG ***	BUSN ***	BUSN ***	BUSN ***	BUSN ***	GBUS ***	BUSI ***	MGT 4113	MGMT 4113	BADM ***	MADM ***
CMGM 2413	Introduction to Entrepreneurship (Lower Level)	BADM 216	MANG 122	MANG ***	BUSN ***	BUSN ***	BUSN 1500	BUSN ***	BUSN ***	GBUS 2070	BUSI ***	MGT ***	MGMT ***	MGMT ***	MADM ***
CMGM 3513	Introduction to Entrepreneurship (Upper Level)	BADM ***	MANG ***	MANG ***	BUSN ***	BUSN ***	BUSN ***	BUSN ***	BUSN ***	GBUS ***	BUSI ***	MGT ***	MGMT ***	MGMT ***	MADM 410
CMGM 4013	Organizational Behavior (Upper Level)	BADM ***	MANG ***	MANG ***	BUSN ***	BUSN ***	BUSN ***	BUSN ***	BUSN ***	GBUS ***	BUSI ***	MGT ***	MGMT 4620	MGMT ***	MADM 321
CMGM 4213	Management in a Global Context (Upper Level)	BADM ***	MANG ***	MANG ***	MANG ***	BUSN ***	BUSN ***	BUSN ***	BUSN ***	GBUS ***	BUSI ***	MGT ***	MGMT 4420	MGMT ***	MADM ***
Marketing															
CMKT 2003	Foundations of Marketing (Lower Level)	BADM 214	BUSN 201	MARK 201	BUSN ****	BUSN 201	BUSN 2000	BUSN ****	BUSN 2000	GBUS 2020	BUSI ***	MKT ***	MKTG ***	MKTG 2999	MKT ***
CMKT 3003	Principles of Marketing (Upper Level)	BADM ***	BUSN ***	MARK ***	BUSN ***	BUSN ***	BUSN ***	BUSN ***	BUSN ***	GBUS ***	BUSI ***	MKT 3401	MKTG 3401	MKTG ***	MKT 301

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Common Course Number	Common Course Title	GSU	LA Tech	McNeese	Nicholls	NSU	SLU	ULL	ULM	UNO	SU A&M	SUNO	SUSLA
CFIN 2113	Personal Finance	FIN 201	BUSN 189	FIN 201	FINC ***	FIN 2150	FIN 123	FNAN 230	FINA ****	FIN 1330	FINC 130	BADM ***	MGMT ***
CFIN 3113	Principles of Business Finance (Upper Level)	FIN 301	FINC 318	FIN 310	FINC 302	FIN 3090	FIN 381	FNAN 300	FINA 3015	FIN 3300	FINC 330	BADM 301	MGMT ***
Economics													
CECN 2113	Economic Principles	ECON ***	ECON 215	ECON 201	ECON 255	ECON ****	ECON 102	ECON ***	ECON 1003	ECON 2200	ECON 205	ECON ***	ECON ***
CECN 2213	Macroeconomics	ECON 201	ECON 201	ECON 204	ECON 212	ECON 2000	ECON 201	ECON 201	ECON 2001	ECON 1204	ECON 200	ECON 222	ECON 202
CECN 2223	Microeconomics	ECON 202	ECON 202	ECON 203	ECON 211	ECON 2010	ECON 202	ECON 202	ECON 2002	ECON 1203	ECON 210	ECON 211	ECON 203
CECN 2313	Money, Banking & the Economy (Lower Level)	ECON ***	ECON ***	ECON ***	ECON ***	FIN ****	ECON ***	ECON/FNAN ***	ECON ***	ECON 2221	ECON ***	ECON ***	ECON ***
CECN 3113	Money, Banking & the Economy (Upper Level)	ECON 401	ECON 312	ECON 325	ECON 317	FIN 3100	ECON 333	ECON/FNAN 320	ECON 3001	ECON****	ECON 340	ECON 411	ECON ***
Management													
CMGM 3013	Management Information Systems	CIS ***	CIS 310	CSCI 321	CIS ***	CIS 3100	OMIS 350	MGMT 303	CINS 3050	MANG 3778	MGMT 305	MGIS ***	MGMT ***
CMGM 2103	Principles of Management (Lower Level)	MAN ***	MGMT ***	MGMT ***	MNGT ***	MGT ****	MGMT ***	MGMT 230	MGMT ****	MANG ****	MGMT ***	BADM ***	MGMT ***
CMGM 3103	Principles of Management (Upper Level)	MAN 301	MGMT 310	MGMT 300	MNGT 301	MGT 3220	MGMT 351	MGMT 320	MGMT 3001	MANG 3401	MGMT 300	BADM 362	MGMT ***
CMGM 3213	Production & Operations (Upper Level)	MAN 312	MGMT 333	MGMT 370	MNGT 368	MGT 3580	OMIS 430	MGMT 382	MGMT 3009	MANG 3402	MGMT 310	BADM 366	MGMT ***
CMGM 2213	Human Resource Management (Lower Level)	MAN ***	MGMT ***	MGMT ***	MNGT ***	MGT ****	MGMT ***	MGMT ***	MGMT ****	MANG ****	MGMT 320	BADM ***	MGMT ***
CMGM 3313	Human Resource Management (Upper Level)	MAN 310	MGMT 470	MGMT 310	MNGT 367	MGT 4270	MGMT 471	MGMT 365	MGMT 3007	MANG 3467	MGMT 320	BADM ***	MGMT ***
CMGM 2313	Small Business Management (Lower Level)	MAN ***	MGMT ***	MGMT ***	MNGT ***	BUAD ***	MGMT ***	MGMT ***	MGMT ***	BA ****	MGMT ***	BADM ***	MGMT ***
CMGM 3413	Small Business Management (Upper Level)	MAN 350	MGMT 340	MGMT ***	MNGT 410	BUAD 4190	MGMT 375	MGMT ***	MGMT ***	BA 4056	MGMT ***	BADM ***	MGMT ***
CMGM 2413	Introduction to Entrepreneurship (Lower Level)	MAN ***	MGMT ***	ENTR ***	MNGT ***	BUAD ***	MGMT ***	MGMT ***	ENTR 2050	BA 1001	MGMT ***	ENTR 240	MGMT 240
CMGM 3513	Introduction to Entrepreneurship (Upper Level)	MAN 385	MGMT 400	ENTR 304	MNGT 305	BUAD 4190	MGMT 485	MGMT 340	ENTR ***	BA ***	MGMT 470	ENTR ***	MGMT ***
CMGM 4013	Organizational Behavior (Upper Level)	MAN 305	MGMT ***	MGMT 330	MNGT 470	MGT 3220	MGMT 473	MGMT 350	MGMT 3005	MANG 4487	MGMT 420	BADM ***	MGMT ***
CMGM 4213	Management in a Global Context (Upper Level)	MAN 410	MGMT 485	BADM ***	MNGT 420	MGT 4350	MGMT 425	MGMT 425	MGMT 4002	MANG 4446	MGMT ***	BADM ***	MGMT ***
Marketing													
CMKT 2003	Foundations of Marketing (Lower Level)	MKT ***	MKTG ***	MKTG ***	BSAD ***	MKTG ****	MRKT 123	MKTG 260	MRKT ****	MKT ***	MKTG ***	BADM ***	MGMT 250
CMKT 3003	Principles of Marketing (Upper Level)	MKT 301	MKTG 300	MKTG 320	MKTG 300	MKTG 3230	MRKT 303	MKTG 345	MRKT 3001	MKT 3501	MKTG 300	BADM 370	MGMT ***

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CMKT 3103	Retail Management	BADM ***	BUSN ***	MARK ***	BUSN ****	BUSN ***	BUSN ***	BUSN ***	BUSN ***	GBUS ****	BUSI ****	MKT 3431	MKTG ***	MKTG ***	MKT 430
CMKT 3203	Personal/Professional Selling (Upper Level)	BADM ***	BUSN ***	MARK ***	BUSN ****	BUSN ***	BUSN ***	BUSN ***	BUSN ***	GBUS ****	BUSI ****	MKT 3427	MKTG ***	MKTH ***	MKT 330
<i>Business, Other</i>															
CBUS 2003	Legal Environment	BADM ***	BUSN ***	BUSL 250	BUSN ****	BUSN ***	BUSN ***	BUSN ***	BUSN ***	GBUS ****	BUSI 2010	BADM ***	BLAW 2001	BADM ***	BLAW 280
CBUS 2103	Business Law	BADM 215	BUSN 220	BUSL ***	BUSN ****	BUSN ***	BUSN 2200	BUSN ***	BUSN ***	GBUS 2030	BUSI ***	BADM ***	BLAW 3201	BADM 2001	BLAW ***
CBUS 2203	Computer Applications	BADM ***	CSCI 190	BUSG 224	BUSN ****	BUSN ***	CINS 1100	BUSN ***	CSCI 2020	MCIS 1005	ITEC ***	ISDS 1100	CMIS 1150	ISDS 2100	ISDS 150
CBUS 2303	Business Statistical Methods I	BADM ***	MATH 202	BUSG ***	BUSN ****	BUSN ***	BUSN ***	BUSN ***	BUSN ***	GBUS ****	BUSI ***	ISDS 2000	MATH 2011	ISDS 2000	ISDS ***
CBUS 2313	Business Statistical Methods II	BADM ***	MATH 203	BUSG ***	BUSN ****	BUSN ***	BUSN ***	BUSN ***	BUSN ***	GBUS ***	BUSI ***	ISDS 2001	MATH ***	ISDS 2001	ISDS 265
CBUS 1003	General/Introduction to Business Administration	BADM 105	BUSN 110	BUSG 129	BUSN ****	BUSN 101	BUSN 1100	BUSN 1100	BUSN 1100	GBUS 1010	BUSI 1030	BADM ***	BUSN 1001	BADM 1001	MADM 105
CBUS 1103	Business Mathematics (Lower Level)	BADM 113	MATH ***	BUSG 121	BUSN ****	MATH 114	BUSN 1050	BUSN ***	BUSN ***	GBUS ***	BUSI 1210	BADM ***	MATH ***	BIT 2263	MADM ***

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Common Course Number	Common Course Title	GSU	LA Tech	McNeese	Nicholls	NSU	SLU	ULL	ULM	UNO	SU A&M	SUNO	SUSLA
CMKT 3103	Retail Management	MKT 303	MKTG 435	MKTG 351	MKTG 350 or BSAD ***	MKTG 4350	MRKT 331	MKTG 350	MRKT 3007	MKT 3552	MKTG 330	MGMT *** or MKTG ***	MGMT ***
CMKT 3203	Personal/Professional Selling (Upper Level)	MKT 309	MKTG 307	MKTG 380	MKTG 320	MKTG 4200	MRKT 321	MKTG 370	MRKT 3005	MKT 3515	MKTG 335	MKTG ***	MGMT ***
<i>Business, Other</i>													
CBUS 2003	Legal Environment	GB 301	BUSN ***	BADM 201	BSAD 221	BUAD ****	BLAW 231	BLAW 310	BLAW 4001	BA 3010	MGMT 360	BADM 240	MGMT 243
CBUS 2103	Business Law	GB ***	BLAW 255	BADM ***	BSAD ***	BUAD ****	BLAW 232	BLAW ***	BLAW ****	BA ***	MGMT ***	BADM ***	MGMT ***
CBUS 2203	Computer Applications	GB ***	CIS 110	CSCI 241	OIS 200	CIS ****	MGMT 210	UNI 200	CSCI 1070	BA 2780	ECON ***	CMIS ***	CMPS 215
CBUS 2303	Business Statistical Methods I	GB 251	QA 233	BADM ***	QBA 282	BUAD 2120	OMIS 200	BADM ***	BUSN ****	MATH 2785	ECON 275	ECON 295	MGMT 283
CBUS 2313	Business Statistical Methods II	GB ***	QA ***	BADM ***	QBA 283	BUAD ****	OMIS 210	BADM ***	QMDS 2010	QMBE 2786	ECON ***	BADM ***	MGMT ***
CBUS 1003	General/Introduction to Business Administration	GB 150	BUSN 110	BADM 120	BSAD 101	BUAD 1040	MGMT 141	BADM ***	BUSN 1001	BA 1000	MGMT 100	ENTR 101	MGMT 200
CBUS 1103	Business Mathematics (Lower Level)	GB ***	MATH 125	BADM ***	BSAD ***	BUAD ****	***	BADM ***	BUSN ****	BA ***	BADM ***	BADM ***	BADM ***