UL LAFAYETTE - L S U E

COURSE EVALUATION INDEX

2011-2012 YEAR

NOTE: The equivalencies contained in this index represent the best efforts of the two institutions to establish "course content equivalency." Students should note that UL Lafayette limits to 62 credit hours (or 50% of degree total) the number of transfer credits from a community or junior college that can be applied to a baccalaureate degree. Students should be aware also that there are problems in some instances in establishing "level equivalency," particularly in view of the UL LAFAYETTE graduation requirement of a minimum of 45 semester hours in junior- and senior-level courses as well as requirements of some accrediting agencies.

For an * by a 300 or 400 level UL LAFAYETTE course, please note the following:

All students are required to complete at least 45 semester hours in advanced level courses, i.e., 300-400 level. UL LAFAYETTE will recognize course credits from regionally accredited two/four-year institutions at the level at which they were taught at the credit-granting institution. In the case of course-level differences between two and four-year institutions, UL LAFAYETTE accepts those listed in this document as equivalent (the student does not have to repeat the content), but UL LAFAYETTE does not count these credits as part of the 45 hour upper-level requirement in all degrees. **Note:** The Dean may substitute up to six semester hours of transfer credit at the lower level for six semester hours of advanced level credits in fulfilling the 45 hour requirement.

Carolyn Bruder, Interim Provost and Vice President for Academic Affairs

William J. Nunez III
Chancellor

| | ACCOUNTING: | | | ACCOUNTING: |
|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2001 2101 | - Introductory Financial Accounting - Introductory Managerial Accounting | 201 202 | | Introduction to Financial Accounting Introduction to Managerial Accounting |
| | AGRONOMY: | | | RENEWABLE RESOURCES: |
| 2051 | - Soil Science | 285 | - | Soil Science |
| | ANIMAL SCIENCE: | | | RENEWABLE RESOURCES: |
| 1011 | - Introduction to Animal Science | 220 | - | Animal Science |
| | ANTHROPOLOGY: | | | ANTHROPOLOGY: |
| 1003 | - Introduction to Cultural and Social Anthropology | 201 | - | Cultural Anthropology |
| | ART: | | | VISUAL ARTS: |
| 1011 1440 1441 1661 1662 1847 1848 1849 | - Art Structure - Historical Survey of the Arts - Historical Survey of the Arts - Introduction to Ceramics I - Introduction to Ceramics II - Drawing and Composition - Drawing and Composition - Introduction to Painting | 101 121 122 380* 380* 111 112 250 | - - - - | Design I Survey of the Arts I Survey of the Arts II Introduction to Ceramics Introduction to Ceramics Drawing I Drawing II Introduction to Painting |
| 2050 [□] | - Digital Art I | 235□ | - | Art and the Computer |
| 2055 [□] 2470 2661 2879 2881 2882 2995 2996 | - Digital Art II - Survey of 20th Century Art - Intermediate Ceramics - Intermediate Drawing and Composition - Painting - Painting - Basic Photography - Intermediate Photography | 235 ¹² 220 385* 211 250 350* 396* 397* | - - - - | Art and the Computer Introduction to Modern Art Intermediate Ceramics Drawing III or open elective Introduction to Painting Intermediate Painting Introduction to Photography Intermediate Photography |

 $[\]Box$ Not applicable to VIAR degree in Animation or Media Arts

| | BIOLOGY: | | | BIOLOGY: |
|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1001 ¹ 1003 1002 ¹ 1201 1202 ² 1207 1208 1209 2051 2153 2500 | - General Biology - General Biology I Laboratory - General Biology - Biology for Science Majors - Biology for Science Majors II - Honor Biology Lab for Science Majors - Biology Lab for Science Majors - Biology Lab for Science Majors - Biology Lab for Science Majors II - General Microbiology - Principles of Genetics - Natural History of the Vertebrates | 121 123 122 110 111 112 112 113 261 264 224 201 | - - - - - - - | Biological Principles & Issues I Biological Principles & Issues I Lab Biological Principles & Issues II Fundamentals of Biology I Fundamentals of Biology II Fundamentals of Biology I Lab Fundamentals of Biology I Lab Fundamentals of Biology II Lab General Microbiology AND Microbiology Laboratory Genetics and Evolution Vertebrate Zoology |
| | BIOLOGY AND ZOOLOGY: | | | BIOLOGY: |
| (ZOOL) | - Human Anatomy and Human Anatomy Lab AND - Human Physiology and Lab | 110 and 220/221 | | Fundamentals of Biology I and Survey of Human Anatomy and Physiology |
| | BUSINESS ADMINISTRATION: | | | BUSINESS ADMINISTRATION: |
| 1001 | - Introduction to Business | 100 | - | Business Orientation |
| | BUSINESS ADMINISTRATION: | | | BUSINESS LAW: |
| 2002 | - Notary Public | 240 | - | Notary Public |
| | | | | |

¹ 1001 and 1002 are accepted as BIOL 121 and 122 at UL Lafayette. Order of content may vary, thus each situation should be evaluated individually.

² At LSUE, BIOL 1503 (4 cr. combination lecture/lab) is the second semester biology course to complete the freshman biology sequence for science majors in the Honors program. Therefore, the freshman sequence for Honors students would be BIOL 1201/1207 and BIOL 1503.

³ Students must complete the entire anatomy and physiology sequence at LSUE in order to earn 7 hours of credit for UL LAFAYETTE's BIOL 110 and 220 and 221.

⁴ Students transferring from UL Lafayette to LSUE will be given credit for Zoology 1011 & 1012 if they have completed BIOL 220/221. To receive credit for ZOOL 1011/1012 & BIOL 2160/2161 at LSUE the student must complete BIOL 220/221 & BIOL 318 before transferring from UL Lafayette.

| | CHEMISTRY: | | | CHEMISTRY: |
|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1011 1201-1202 1212 2261 2262 2361 2362 2364 | - Molecules & Man - Basic Chemistry - Basic Chemistry Laboratory - Organic Chemistry - Organic Chemistry - Organic Chemistry Laboratory - Organic Chemistry Laboratory - Organic Chemistry Laboratory - Organic Chemistry Laboratory | 101 107-108 115 231 232 233 234= 233-234= | - - - - - | Survey of Chemistry I General Chemistry I & II General Chemistry Laboratory Organic Chemistry I Organic Chemistry II Organic Chemistry Laboratory I Organic Chemistry Laboratory II Organic Chemistry Laboratory I & II COMPUTER SCIENCE: |
| 1001 | | 201 | | |
| 1001 | - Computer Literacy | | | Computer Literacy for the Arts, Humanities, and Behavioral Sciences OR |
| | | 200 | | Introduction to Computer Science for Educator OR |
| | | 300* | - | Computer Literacy |
| | COMPUTER SCIENCE: | | | COMPUTER SCIENCE: |
| 1265 | - Introduction to C/C++ Programming | 150 | - | Introduction to Computer Science |
| | COMMUNICATION STUDIES: | | | COMMUNICATION: |
| 1061 2010 | - Fundamentals of Communication - Interpersonal Communication | 200 270 | | Principles of Human Communication Interpersonal Communication |
| 2060 | - Public Speaking | 310* | _ | |
| | CRIMINAL JUSTICE: | | | CRIMINAL JUSTICE: |
| 1107 | - Introduction to Criminal Justice | 101 | | Introduction to Criminal Justice |
| 2131 2132 | - Police Process - Judicial Process | 203 204 | _ | The Police Process The Criminal Courts |
| 2133 | - Correctional Process | 205 | - | The Corrections Process |
| | ECONOMICS: | | | ECONOMICS: |
| 2010 2000 | Principles of MacroeconomicsPrinciples of Microeconomics | 201 202 | | Principles of Economics I Principles of Economics II |
| 2030 | - Economic Principles | 300== | _ | Fundamentals of Economics |
| 2035 | - Money, Banking & Macroeconomic Activity | 320== | - | Money & Banking |

⁼Content is equivalent. Chemistry majors must earn an additional 1 hour in Chemistry upon transfer. ==These are equivalent for non-business majors only.

| 2025 | EDUCATION: CURRICULUM & INSTRUCTIONFoundations and Principles of Teaching in the Elementary School | 106 | _ | EDUCATIONAL FOUNDATIONS & LEADERSHIP (EDFL): Introduction to Education |
|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|---|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2271 | EDUCATION: CURRICULUM AND INSTRUCTION - Art Education for Elementary Schools | 215 | | Visual Arts Art in Education |
| | EDUCATION: CURRICULUM AND INSTRUCTION | | | SPECIAL EDUCATION: |
| 2700 | - Characteristics of Exceptional Children | 391* | - | Foundations of Inclusive Education |
| | ENGLISH: | | | ENGLISH: |
| 0001 1001 1002 1003 2001 2002 2007 2008 2010 2020 2022 2025 2027 2071 2072 2148 2173 2231 | English Composition English Composition Honors English Composition Advanced English Composition Business Writing Introduction to Writing Poetry Introduction to Writing Drama Descriptive English Grammar A Survey of English Literature from the Beginnings to 1798 A Survey of English Literature from 1798 to the Present Introduction to Fiction Introduction to Drama and Poetry American Literature I: Forging a Nation American Literature II: Coming of Age Shakespeare Louisiana Literature Reading Film as Literature | 090 101 102 115 360* 365* 326* 327* 350* 201 202 204 207 or 208 205 206 312* 333* 375* | | Developmental English Introduction of Academic Writing Writing & Research About Culture Honors Academic Writing Advanced Writing Technical Writing Creative Writing - Poetry Creative Writing - Drama English Syntax British Literature I British Literature II Novel and Short Fiction Poetry or Drama American Literature I Shakespeare Louisiana Literature Introduction to Film |
| | FINANCE: | | | FINANCE: |
| 2020 | - Consumer Finance | 230 | - | Personal Consumer Finance |

| | FRENCH: | | FRENCH: |
|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1001 1002 2101/2102 2154 2155 | Elementary French Elementary French Intermediate French Intermediate Oral Communication Readings in French Literature | 101 102 201 216 202 | Elementary French I Elementary French II Intermediate French Intermediate Conversation French for Reading I |
| | GEOGRAPHY: | | GEOGRAPHY: |
| 1001 | - Human Geography: World Regional Geography | 103 201 | World Geography orHuman Geography |
| | HEALTH, PHYSICAL, & RECREATION EDUCATION: | | KINESIOLOGY ACTIVITY: |
| 1106 1107 1123 1124 1125 1129 1132 1136 1142 1146 1224 1225 1236 1242 1246 | - Basketball - Volleyball - Archery - Tennis - Golf - Beginning Badminton - Ballroom Dance - Beginning Swimming - Conditioning Exercises - Weight Training - Intermediate Tennis - Intermediate Swimming - Intermediate Swimming - Intermediate Conditioning - Intermediate Weight Training | 117 283 107 275 177 113 141 257 159 166 278 178 258 167 168 | Basketball Volleyball, Beginning Archery, Beginning Tennis, Beginning Golf, Beginning Badminton, Beginning Dance, Ballroom Swimming, Beginning Non-Swimmer Fitness, Exercise Fitness, Weights Beginning Tennis, Intermediate/Advanced Golf, Intermediate/Advanced Swimming-Fitness Fitness, Weights, Intermediate/Advanced I Fitness, Weights, Intermediate/Advanced II |
| | HEALTH, PHYSICAL, & RECREATION EDUCATION: | | KINESIOLOGY: |
| 2501 2507 | History & Philosophy of Kinesiology Methods & Materials in Physical Education for the Elementary School | 101 301* | Introduction to KinesiologyKinesthetic Learning for Children |
| | HEALTH, PHYSICAL, & RECREATION EDUCATION: | | HEALTH EDUCATION: |
| 1600 2601 2602 | Personal & Community Health ProblemsFirst AidMethods, Materials, and Content in Health Education for the Elementary School | 312* 100/101 300* | WellnessFirst Aid/CPR & Basic Life SupportThe Well Child: Promoting Healthy Behavior |
| | HISTORY: | | HISTORY: |
| 1001 1002 1003 1004 | Western Civilization to 1500 Honors Western Civilization until 1500 Western Civilization since 1500 Honors Western Civilization since 1500 | 101 103 102 104 | World Civilizations I World Civilizations I, Honors Course World Civilizations II World Civilizations II, Honors Course |

| | LSUE COURSE | | UL LAFAYETTE EQUIVALENT COURSE 7 |
|--------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2055 2057 2061 2066 2071 2920 | The United States to 1865 The United States from 1865 to the Present African-American History Civil War and Reconstruction History of Louisiana Selected Topics | 221 222 355* 333* 307* 371* | The United States to 1877 The United States since 1877 Black History Civil War and Reconstruction History of Louisiana Topics & Themes |
| | HONORS: | | UNIVERSITY HONORS PROGRAM: |
| 1001 2001 | - Honors - Honors | 110 210 | Freshman Honors SeminarSophomore Honors Seminar |
| | HOSPITALITY | | HOSPITALITY MANAGEMENT: |
| 2321 2340 | Travel and TourismHotel Management | 109 310* | Travel and TourismLodging Management |
| | MASS COMMUNICATIONS: | | COMMUNICATION: |
| 2000 | - Introduction to the Mass Media | 170 | - Media & Society |
| | MATHEMATICS: | | MATHEMATICS: |
| 1017 1018 1019 1021 1023 1431 1550 1552 | - College Algebra and Quantitative Reasoning - Mathematics for Elementary School Teachers - Geometry for Elementary School Teachers - College Algebra - Pre-Calculus - Calculus with Business & Economic Applications - Analytic Geometry & Calculus I - Analytic Geometry & Calculus II | 107 117 217 105 140 250 270 301* | College Algebra and Quantitative Reasoning Number Sense for PK-8 Teachers Geometry and Measurement for PK-8 Teachers College Algebra Pre-Calculus Algebra & Trig Fundamentals Survey of Calculus Calculus I Calculus II |
| | MATHEMATICS: | | STATISTICS: |
| 1425 | - Elementary Statistics | 214 | - Elementary Statistics |

MUSIC:

- Music Appreciation: A Survey of Styles

300*

MUSIC:

- Music Appreciation

1751

| | NUTRITION: | | | DIETETICS: |
|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2010 | - Nutrition in Health | 200 | - | Basic Human Nutrition |
| | OFFICE INFORMATION SYSTEMS: | | | ADMINISTRATIVE OFFICE SYSTEMS: |
| 2000 | - Keyboarding | 100 | _ | Beginning Keyboarding/Typewriting |
| 2800 | - Microsoft Word I | 201 | - | Word Processing I |
| | OPETCE INFORMATION OVERTIME. | | | DUGINEGO OVOEEDAG ANALVOIO |
| | OFFICE INFORMATION SYSTEMS: | | | BUSINESS SYSTEMS, ANALYSIS & TECHNOLOGY: |
| 2911 | - Desktop Publishing Using Microsoft Publisher | 321== | _ | Desktop Publishing |
| 2311 | and Word | 021 | | Zeoneop rabifoning |
| | DUTI OGODIW. | | | DULI OGODIW. |
| | PHILOSOPHY: | | | PHILOSOPHY: |
| 1000 1001 | Introduction to PhilosophyHonors Introduction to Philosophy | 101 151 | _ | Introduction to Philosophy Honors Introduction to Philosophy |
| 1001 | - Introduction to Philosophy: Elementary Logic | 202 | _ | Critical Thinking |
| 2018 | - Professional Ethics | 316* | - | - |
| | | | | |
| | DHVCTCC. | | | DHVQTCQ. |
| | PHYSICS: | | | PHYSICS: |
| 2001 | - General Physics I | 207 | - | Introduction to Physics I |
| 2002 | - General Physics I - General Physics II | 208 | - - - | Introduction to Physics I Introduction to Physics II |
| | - General Physics I | | - - - | Introduction to Physics I |
| 2002 2108 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory | 208 215 | - - - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II |
| 2002 2108 2109 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory POLITICAL SCIENCE: | 208 215 216 | - - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II POLITICAL SCIENCE: |
| 2002 2108 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory | 208 215 | - - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II |
| 2002 2108 2109 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory POLITICAL SCIENCE: | 208 215 216 | - - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II POLITICAL SCIENCE: |
| 2002 2108 2109 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory POLITICAL SCIENCE: - American Government PSYCHOLOGY: | 208 215 216 | - - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II POLITICAL SCIENCE: American National Government PSYCHOLOGY: |
| 2002 2108 2109 2051 2000 2001 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory POLITICAL SCIENCE: - American Government PSYCHOLOGY: - Introduction to Psychology - Honors: Introduction to Psychology | 208 215 216 110 110 115 | - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II POLITICAL SCIENCE: American National Government PSYCHOLOGY: Introduction to Psychology Honors General Psychology |
| 2002 2108 2109 2051 2000 2001 2004 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory POLITICAL SCIENCE: - American Government PSYCHOLOGY: - Introduction to Psychology - Honors: Introduction to Psychology - Psychology of Adjustment | 208 215 216 110 110 115 300* | - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II POLITICAL SCIENCE: American National Government PSYCHOLOGY: Introduction to Psychology Honors General Psychology Psychology of Adjustment |
| 2002 2108 2109 2051 2000 2001 2004 2040 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory POLITICAL SCIENCE: - American Government PSYCHOLOGY: - Introduction to Psychology - Honors: Introduction to Psychology - Psychology of Adjustment - Social Psychology | 208 215 216 110 110 115 300* 330* | - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II POLITICAL SCIENCE: American National Government PSYCHOLOGY: Introduction to Psychology Honors General Psychology Psychology of Adjustment Social Psychology |
| 2002 2108 2109 2051 2000 2001 2004 2040 2060 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory POLITICAL SCIENCE: - American Government PSYCHOLOGY: - Introduction to Psychology - Honors: Introduction to Psychology - Psychology of Adjustment - Social Psychology - Educational Psychology | 208 215 216 110 110 115 300* 330* 220 | - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II POLITICAL SCIENCE: American National Government PSYCHOLOGY: Introduction to Psychology Honors General Psychology Psychology of Adjustment Social Psychology Educational Psychology |
| 2002 2108 2109 2051 2000 2001 2004 2040 2060 2070 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory POLITICAL SCIENCE: - American Government PSYCHOLOGY: - Introduction to Psychology - Honors: Introduction to Psychology - Psychology of Adjustment - Social Psychology - Educational Psychology - Developmental Psychology of the Life Span | 208 215 216 110 110 115 300* 330* 220 313* | - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II POLITICAL SCIENCE: American National Government PSYCHOLOGY: Introduction to Psychology Honors General Psychology Psychology of Adjustment Social Psychology Educational Psychology Life-Span Developmental Psychology |
| 2002 2108 2109 2051 2000 2001 2004 2040 2060 | - General Physics I - General Physics II - Introductory Physics Laboratory - General Physics Laboratory POLITICAL SCIENCE: - American Government PSYCHOLOGY: - Introduction to Psychology - Honors: Introduction to Psychology - Psychology of Adjustment - Social Psychology - Educational Psychology | 208 215 216 110 110 115 300* 330* 220 | - | Introduction to Physics I Introduction to Physics II Physics Laboratory I Physics Laboratory II POLITICAL SCIENCE: American National Government PSYCHOLOGY: Introduction to Psychology Honors General Psychology Psychology of Adjustment Social Psychology Educational Psychology |

⁼⁼These are equivalent for non-business majors only.

LSUE COURSE

| | INFORMATION SYSTEMS & DECISION SCIENCE: | | QUANTITATIVE METHODS: | |
|----------------------|----------------------------------------------------------------------------------------------------------------------|--------------------------|------------------------------------------------------------------------------------------------------------|------|
| 2000 2001 | - Statistical Methods & Models I - Statistical Methods & Models II | 251 252 | Fundamentals of Business StatisticsAdvanced Business Statistics | |
| | INFORMATION SYSTEMS & DECISION SCIENCE: | | BUSINESS SYSTEMS, ANALYSIS & TECHNOLO | OGY: |
| 2100 2200 | - Microcomputer Applications in Business - Multimedia Presentation for Business | 205 311 ⁼⁼ | Microcomputer Applications in BusinesMultimedia Presentations for Business | |
| | SOCIOLOGY: | | SOCIOLOGY: | |
| 2001 2501 2505 | Introductory SociologyCurrent Social ProblemsMarriage & Family Relationships | 100 241 305* | General SociologyContemporary Social ProblemsMarriage & the Family | |
| | SPANISH: | | SPANISH: | |
| 1101 1102 | - Elementary Spanish - Elementary Spanish | 101 102 | - Elementary Spanish I - Elementary Spanish II | |
| | THEATRE: | | THEATRE: | |
| 1020 | - Introduction to Theatre | 161 | - Introduction to Theatre & Performing Arts | |
| | UNIVERSITY: | | ACADEMIC SKILLS: | |
| 1000 | - Freshman Seminar | 100 | - Freshman Seminar | |
| | VOCATIONAL TRADE & INDUSTRIAL EDUCATION: | | VOCATIONAL INDUSTRIAL EDUCATION: | |
| 2072 | - Principles of Teaching Vocational Trade and Industrial Education | 483* | - Principles and Practices of Vocations Industrial Education | al |

⁼⁼These are equivalent for non-business majors only.