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| **Business**Associate in Applied Science DegreeOklahoma State University Institute of Technology | **Accounting, Entrepreneurship, Forensic Accounting, Human Resources Management, Management, Marketing, Supply Chain Management, Basic Business**Bachelor of ScienceRogers State University |
| The Associate in Science degree program in Business Administration consists of 60 hours designed to provide the student with the first two years of general education and program requirements for transfer seamlessly to the Bachelor of Science degree in Business Administration at Rogers State University. | The Bachelor of Science in Business Administration is designed to meet the continuing demand for business administration majors who understand the function of business and can utilize those functions in an increasingly competitive, global economy. This business administration program is responsive to students choosing the business administration curriculum at the beginning of their college studies or to students who have completed an associate degree in business. |
| **Major Requirements:****15 Credit Hours**ACCT 2103 Financial AccountingACCT 2203 Managerial AccountingECON 2103 MicroeconomicsECON 2203 MacroeconomicsSTAT 2013 Statistics I **General Education Requirements**Computer Literacy: 3 Hours CS 1013 Computer Literacy & ApplicationsEnglish: 6 Hours ENGL 1113 Freshman Composition I ENGL 1213 Freshman Composition IIHealth and Physical Education: 3 Hours HHP 1113 Personal Health NSCI 1113 Introduction to NutritionHumanities: 6 Hours ENGL 2413 Introduction to Literature ENGL 2543 Survey of English Literature I ENGL 2773 Survey of American Literature I ENGL 2883 Survey of American Literature II GEOG 2243 Fundamentals of Geography HIST 1613 Western Civilization to 1500 HIST 1623 Western Civilization Since 1500 HUM 1013 Humanities I HUM 1033 Humanities II HUM 2243 Native Peoples of North America HUM 2453 Introduction to Film HUM 2563 Comparative Cultures PHIL 1213 EthicsMathematics: 3 Hours MATH 1513 College Algebra MATH 1613 Trigonometry MATH 2713 Elementary CalculusOrientation: 1 Hour ORIE 1011 College StrategiesScience: 8-9 Hours One course must be a lab science courseLife Sciences (choose one) BIOL 1014 General Biology (Non-Majors) BIOL 1114 General Biology BIOL 2104 Human Anatomy BIOL 2114 Human Physiology BIOL 2124 General MicrobiologyPhysical Sciences (choose one) CHEM 1314 General Chemistry I CHEM 1515 General Chemistry II GEOL 1014 Earth Science PHYS 1114 General Physics I PHYS 1204 General Physical Science PHYS 1214 General Physics IISocial Sciences: 6 Hours HIST 1483 US History to 1865 or HIST 1493 US History since 1865 POLS 1113 US GovernmentSpeech: 3 Hours SPCH 1113 Introduction to Speech CommunicationsElectives: 6 Hours ACCT 2043 Cost Accounting ACCT 2303 Intermediate Accounting BADM 2063 Business Law BADM 2373 Human Resources Management MGMT 2313 Principles of Management MGMT 2603 Human Resource Management or approved elective | **Major Requirements:** **Accounting**ACCT 3113 Intermediate Accounting IACCT 3123 Intermediate Accounting IIACCT 3133 Cost AccountingACCT 3143 Individual Income Tax AccountingACCT 3243 Accounting Information SystemsACCT 4313 AuditingACCT 4323 Not-For-Profit and Governmental Accounting**Entrepreneurship**ACCT 3133 Cost AccountingBADM 4793 Business InternshipENTR 3233 Marketing for the EntrepreneurENTR 3303 Entrepreneurial FinanceENTR 4013 New Venture DevelopmentENTR 4323 Managing the Growing BusinessMGMT 3313 Human Resources Management**Forensic Accounting**ACCT 3113 Intermediate Accounting IACCT 3123 Intermediate Accounting IIACCT 3133 Cost AccountingACCT 3143 Individual Income Tax AccountingACCT 3243 Accounting Information SystemsACCT 4313 AuditingACCT 4333 Fraud InvestigationACCT 4343 Fraud ExaminationACCT 4353 Fraud: Criminology and EthicsACCT 4363 Legal Elements of Fraud**Human Resources Management**MGMT 3233 Human Resources DevelopmentMGMT 3303 Organizational BehaviorMGMT 3313 Human Resources ManagementMGMT 3323 Compensation and BenefitsMGMT 3333 Employment and LaborMGMT 4333 Selection and EvaluationTECH 3203 Introduction to Risk Management**Management** ACCT 3133 Cost AccountingMGMT 3303 Organizational BehaviorMGMT 3313 Human Resources ManagementMGMT 4413 Quantitative MethodsTECH 3013 Leadership and Decision-Making Skills\*\*With advisor approval, student will select 6 upper-division hours from ACCT, BADM, ECON, MGMT, MKTG, or TECH.**Marketing**MKTG 3313 E-MarketingMKTG 3323 Consumer BehaviorMKTG 4333 Marketing ResearchMKTG 4343 Marketing ManagementSelect nine hours from the following:ACCT 3133 Cost AccountingBADM 4793 Business InternshipCOMM 3113 Public Relations StrategiesENTR 3233 Marketing for the EntrepreneurMKTG 3453 Sales and Sales ManagementMKTG 4153 Integrated Marketing Communication (IMC)SCMT 3003 Supply Chain Management**Supply Chain Management**ACCT 3133 Cost AccountingMGMT 3303 Organizational BehaviorMGMT 4413 Quantitative MethodsSCMT 3003 Supply Chain ManagementSCMT 3023 Logistics ManagementSCMT 3033 Negotiations and ProcurementSCMT(TECH)3213Enterprise Resource ManagementSystemsSCMT 4013 Quality ManagementSCMT 4033 Project Management**Basic Business**ACCT 2103 Accounting I-FinancialACCT 2203 Accounting II-ManagerialBADM 2843 Business StatisticsBADM 3113 Business CommunicationsECON 2123 Principles of Microeconomics**Selected Electives or Minor . . . . . . . . . . . . . . . . . . . . . 11-20**Electives range from 11 to 20 depending on the option. Nine hours of electives must be upper division. A University-approved minor may be selected outside the business department.**General Education Requirements**Communications: 9 Hours ENGL 1113 Composition I ENGL 1213 Composition II SPCH 1113 Speech CommunicationSocial and Behavioral Sciences: 9 Hours HIST 2483 American History to 1877 or HIST 2493 American History since 1877 POLS 1113 American Federal Government  \*ECON 2113 Principles of Macroeconomics or ECON 2123 Principles of Microeconomics or PSY 1113 Introduction to Psychology SOC 1113 Introduction to SociologyScience and Mathematics: 11 HoursBiological Science BIOL 1114 General Biology or  BIOL 1134 General Environmental Biology or BIOL 1144 General Cellular BiologyPhysical Science CHEM 1315 General Chemistry I or GEOL 1014 Earth Science or GEOL 1114 Physical Geology or  GEOL 1124 Physical Geography or GEOL 1224 Historical Geology or GEOL 2124 Astronomy or PHYS 1014 General Physical Science or PHYS 1114 General Physics IMathematics MATH 1503 Mathematics for Critical Thinking or MATH 1513 College Algebra or MATH 1613 Trigonometry or MATH 1715 Pre-Calculus or MATH 2264 Analytical Geometry and Calculus IHumanities: 6 Hours ART (HUM) 1113 Art Appreciation or COMM (HUM) 2413 Theatre Appreciation or ENGL 2613 Introduction to Literature or HUM 2113 Humanities I or HUM 2223 Humanities II or HUM 2893 Cinema or MUSC (HUM) 2573 Music Appreciation or PHIL 1113 Introduction to PhilosophyGlobal Studies: 3 Hours BIOL 3103 Plants and Civilization or ECON 3003 International Economic Issues and Policies or GEOG 2243 Human Geography or GERM 1113 Beginning German I or HIST 2013 World Civilization I HIST 2023 World Civilization II HUM 3633 Comparative Religion LANG 1113 Foundations of World Languages NAMS 1143 Native Americans of North America NAMS 2503 Cherokee I PHIL 1313 Values and Ethics POLS 3053 International Relations SOC 3213 Minority Groups SPAN 1113 Beginning Spanish I  |

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| **Business**Associate in Science DegreeOklahoma State University Institute of Technology | **Public Administration: Accounting and Budgeting, General Management, Human Resources Management, Public Affairs, Research and Analysis**Bachelor of ArtsRogers State University |
| The Associate in Science degree program in Business Administration consists of 60 hours designed to provide the student with the first two years of general education and program requirements for transfer seamlessly to the Bachelor of Science degree in Business Administration at Rogers State University. | The Bachelor of Arts in Public Administration at RogersState University is an interdisciplinary, professional degree for individuals who desire to work in, lead, and manage public organizations. Specifically, the program endeavors to providestudents with the knowledge and skills necessary to planand implement programs that address the vexing problemsconfronting American communities; to think critically, ethically, and practically about the purposes of public policy and how those policies can be improved; and to develop the understandings needed to work collaboratively with multiple sectors and diverse interests. Graduates of the public administration program will be well prepared to begin careers in public and nonprofit organizations at all levels of society. |
| **Major Requirements:****15 Credit Hours**ACCT 2103 Financial AccountingACCT 2203 Managerial AccountingECON 2103 MicroeconomicsECON 2203 MacroeconomicsSTAT 2013 Statistics I **General Education Requirements**Computer Literacy: 3 Hours CS 1013 Computer Literacy & ApplicationsEnglish: 6 Hours ENGL 1113 Freshman Composition I ENGL 1213 Freshman Composition IIHealth and Physical Education: 3 Hours HHP 1113 Personal Health NSCI 1113 Introduction to NutritionHumanities: 6 Hours ENGL 2413 Introduction to Literature ENGL 2543 Survey of English Literature I ENGL 2773 Survey of American Literature I ENGL 2883 Survey of American Literature II GEOG 2243 Fundamentals of Geography HIST 1613 Western Civilization to 1500 HIST 1623 Western Civilization Since 1500 HUM 1013 Humanities I HUM 1033 Humanities II HUM 2243 Native Peoples of North America HUM 2453 Introduction to Film HUM 2563 Comparative Cultures PHIL 1213 EthicsMathematics: 3 Hours MATH 1513 College Algebra MATH 1613 Trigonometry MATH 2713 Elementary CalculusOrientation: 1 Hour ORIE 1011 College StrategiesScience: 8-9 Hours One course must be a lab science courseLife Sciences (choose one) BIOL 1014 General Biology (Non-Majors) BIOL 1114 General Biology BIOL 2104 Human Anatomy BIOL 2114 Human Physiology BIOL 2124 General MicrobiologyPhysical Sciences (choose one) CHEM 1314 General Chemistry I CHEM 1515 General Chemistry II GEOL 1014 Earth Science PHYS 1114 General Physics I PHYS 1204 General Physical Science PHYS 1214 General Physics IISocial Sciences: 6 Hours HIST 1483 US History to 1865 or HIST 1493 US History since 1865 POLS 1113 US GovernmentSpeech: 3 Hours SPCH 1113 Introduction to Speech CommunicationsElectives: 6 Hours ACCT 2043 Cost Accounting ACCT 2303 Intermediate Accounting BADM 2063 Business Law BADM 2373 Human Resources Management MGMT 2313 Principles of Management MGMT 2603 Human Resource Management or approved elective | **Major Requirements:**Program Core Requirements: 34 Hours MGMT 3303 Organizational Behavior ORGL 3333 Data Analysis and Interpretation ORGL 3443 Survey of Fiscal Management POLS 3013 State and Local Government POLS 3023 Introduction to Public Administration POLS 3033 Introduction to Public Policy POLS (CJ) 3243 Ethics in Public Service POLS 4533 Municipal Government POLS 4991 Exit Examination POLS (CJ) 4993 Policy and Program Evaluation SBS 4033 Internship IAccounting and Budgeting: 12 Hours ACCT 2103 Accounting I - Financial ACCT 2203 Accounting II - Managerial ACCT 4323 Not-for-Profit and Govt. Accounting POLS 3553 Public Finance and BudgetingGeneral Management: 12 Hours COMM 4223 Communication in Organizations ORGL 4333 Leading and Managing POLS 3553 Public Finance and Budgeting POLS 4643 Public Personnel AdministrationHuman Resources Management: 12 Hours MGMT 3313 Human Resources Management MGMT 3333 Employment and Labor MGMT 4333 Selection and Evaluation POLS 4643 Public Personnel AdministrationPublic Affairs: 12 Hours COMM 3023 Writing for the Media COMM 3113 Public Relations Strategies COMM 3233 Media Sales and Advertising ORGL 3223 Professional CommunicationResearch and Analysis: 12 Hours MATH 2843 Statistics SBS 3013 Research Methods I: Research Designs SBS 3113 Qualitative Research Methods SBS 3213 Quantitative Research MethodsProgram Electives: 9 Hours NAMS 3263 Native American Law POLS 3213 Bureaucratic Politics POLS 3273 Intergovernmental Relations POLS 3553 Public Finance and Budgeting POLS 4323 Administrative Law and Regulation POLS 4511 Grant Writing POLS 4623 Nonprofit Administration POLS 4643 Public Personnel Administration SBS 3063 Social and Behavioral Statistics SBS 4043 Internship IICommunications: 9 Hours ENGL 1113 Composition I ENGL 1213 Composition II SPCH 1113 Speech CommunicationSocial and Behavioral Sciences: 9 Hours HIST 2483 American History to 1877 OR HIST 2493 American History since 1877 POLS 1113 American Federal Government ECON 2113 Principles of Macroeconomics OR ECON 2123 Principles of Microeconomics OR PSY 1113 Introduction to Psychology OR SOC 1113 Introduction to SociologyScience and Mathematics: 11 HoursPhysical Science (Choose one) CHEM 1315 General Chemistry I GEOL 1014 Earth Science GEOL 1114 Physical Geology GEOL 1124 Physical Geography GEOL 1224 Historical Geology GEOL 2124 Astronomy PHYS 1014 General Physical Science PHYS 1114 General Physics IBiological Science (Choose one) BIOL 1114 General Biology BIOL 1134 General Environmental Biology BIOL 1144 General Cellular BiologyMathematics: 3 Hours MATH 1503 Mathematics for Critical Thinking MATH 1513 College Algebra MATH 1613 Trigonometry MATH 1715 Pre-Calculus MATH 2264 Analytical Geometry and Calculus IHumanities: 6 Hours ART (HUM) 1113 Art Appreciation COMM (HUM) 2413 Theatre Appreciation ENGL 2613 Introduction to Literature HUM 2113 Humanities I HUM 2223 Humanities II HUM 2893 Cinema MUSC (HUM) 2573 Music Appreciation PHIL 1113 Introduction to PhilosophyGlobal Studies: 3 Hours BIOL 3103 Plants and Civilization ECON 3003 International Economic Issues and Policies GEOG 2243 Human Geography GERM 1113 Beginning German Iv HIST 2013 World Civilization I HIST 2023 World Civilization II HUM 3633 Comparative Religion LANG 1113 Foundations of World Languages NAMS 1143 Native Americans of North America NAMS 2503 Cherokee I PHIL 1313 Values and Ethics POLS 3053 International Relations SOC 3213 Minority Groups SPAN 1113 Beginning Spanish IElective: 3 HoursSelect three additional hours from the courses listed above and not previously selected.  |

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| **Information Technologies**Associate in ScienceOklahoma State University Institute of Technology | **Computer Network Administration, Software Development and Multimedia**Bachelor of ScienceRogers State University |
| The Associate in Science degree in Information Technologies is designed primarily for individuals who want to take advantage of the program’s unique, hands-on approach to computer education while having considerable work experience and intend to pursue a bachelor’s degree. | The Bachelor of Science in Business Information Technology is designed to meet the growing demand for information technology specialists who are able to communicate effectively and are knowledgeable of business needs. |
| **Requirements: 63 Credit Hours**ITD 1213 Hardware Systems SupportITD 1223 Network SystemsITD 1243 Principles of Information SecurityITD 1253 Object-Oriented Programming Using C#ITD 1353 Web Programming & DevelopmentITD 2223 Operating SystemsElective Coursework: 6 HoursGeneral Education:Communication Arts: 6 Hours ENGL 1113 Freshman Composition I ENGL 1213 Freshman Composition IIHistory: 3 Hours HIST 1483 US History to 1865 or HIST 1493 US History Since 1865Mathematics: 3 Hours MATH 1513 College AlgebraPhilosophy: 6 Hours PHIL 1213 Ethics  PHIL 1313 Introduction to LogicPolitical Science: 3 Hours POLS 1113 US GovernmentApproved Elective: 3 Hours From Social Sciences, Foreign Language or Fine ArtsOral Communications: 3 Hours SPCH 1113 Introduction to Speech Communications SPCH 2313 Small Group CommunicationsGeneral Business: 3 Hours BADM 1113 Introduction to Business or MGMT 2243 Small Business Management or MGMT 2913 Leadership & Organizational BehaviorScience: 8 Hours (one course must be a lab science course) BIOL 1014 General Biology (non-majors) BIOL 1114 General Biology BIOL 1404 General Botany BIOL 1604 Zoology BIOL 2104 Human Anatomy CHEM 1314 General Chemistry I GEOL 1014 Earth Science PHYS 1204 General Physical Science PHYS 1114 General Physics IInterdepartmental Requirements: 1 Hours GTGE 1111 College Cornerstone  | **Major Requirements:** **Program Core Requirements: 32 Hours**CS 1213 Introduction to ComputingCS 2223 Programming ICS 2323 Programming IICS 3223 Data ModelingCS 3413 Systems AnalysisCS 3623 Human-Computer Interface DevelopmentIT 1411 Orientation to Computer TechnologyIT 2143 Introduction to NetworkingIT 2153 Network Operating Systems IIT 3723 Computer ArchitectureIT 4504 Practicum and Capstone**Computer Network Administration: 15 Hours**IT 3153 Network Operating Systems IIIT 4113 Network RoutingSelect from the following to equal 9 credit hours:IT 3253 Advanced TCP/IP AdministrationIT 3753 Network SecurityIT 4353 Information Assurance and Security ManagementIT 4373 Information Assurance Regulations and EthicsTECH 3023 Emerging Technologies**Software Development and Multimedia Option: 15 Hours**CS 3363 Data StructuresSelect from the following to equal 12 credit hours:CS 3213 Multimedia DevelopmentCS 3333 Object-Oriented TechnologyCS 3423 Software EngineeringCS 3523 Distributed Systems DevelopmentCS 4523 Advanced Web System DevelopmentIT 3113 Integrated ApplicationsTECH 3023 Emerging Technologies**Business Support Courses: 24 Hours**ACCT 2103 Accounting I–FinancialACCT 2203 Accounting II–ManagerialBADM 2843 Business StatisticsSelect from the following:ECON 2113 Principles of MacroeconomicsorECON 2123 Principles of MicroeconomicsENGL 3113 Advanced Technical WritingMKTG 3113 Principles of MarketingMGMT 3013 Principles of ManagementMGMT 3423 Management Information Systems**Selected Electives: 12 Hours**Electives will be chosen to complete the 124 credit hoursrequired for graduation; six credit hours of the electives mustbe regarded as liberal arts and sciences.Communications: 9 Hours ENGL 1113 Composition I ENGL 1213 Composition II SPCH 1113 Speech CommunicationSocial and Behavioral Sciences: 9 HoursHistory Select from the following: HIST 2483 American History to 1877 HIST 2493 American History since 1877 POLS 1113 American Federal GovernmentSocial ScienceSelect from the following: ECON 2113 Principles of Macroeconomics ECON 2123 Principles of Microeconomics PSY 1113 Introduction to Psychology SOC 1113 Introduction to SociologyScience and Mathematics: 11 HoursPhysical Science: 4 HoursSelect from the following: CHEM 1315 General Chemistry I GEOL 1014 Earth Science GEOL 1114 Physical Geology GEOL 1124 Physical Geography GEOL 1224 Historical Geology GEOL 2124 Astronomy PHYS 1014 General Physical Science PHYS 1114 General Physics IBiological Science: 4 HoursSelect from the following: BIOL 1114 General Biology BIOL 1134 General Environmental Biology BIOL 1144 General Cellular BiologyMathematics: 3 HoursSelect from the following: MATH 1503 Mathematics for Critical Thinking MATH 1513 College Algebra MATH 1613 Trigonometry MATH 1715 Pre-Calculus MATH 2264 Analytical Geometry and Calculus I**Humanities: 6 Hours**Select from the following: ART (HUM) 1113 Art Appreciation COMM (HUM) 2413 Theatre Appreciation ENGL 2613 Introduction to Literature HUM 2113 Humanities I HUM 2223 Humanities II HUM 2893 Cinema MUSC (HUM) 2573 Music Appreciation PHIL 1113 Introduction to Philosophy**Global Studies: 3 Hours**Select from the following: BIOL 3103 Plants and Civilization ECON 3003 International Economic Issues and Policies  GEOG 2243 Human Geography GERM 1113 Beginning German Iv HIST 2013 World Civilization I HIST 2023 World Civilization II HUM 3633 Comparative Religion LANG 1113 Foundations of World Languages NAMS 1143 Native Americans of North America NAMS 2503 Cherokee I PHIL 1313 Values and Ethics POLS 3053 International Relations SOC 3213 Minority Groups SPAN 1113 Beginning Spanish I**Elective 3 Hours**Select three additional hours from the courses listed above and not previously selected. |

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| **Information Technologies**Associate in ScienceOklahoma State University Institute of Technology | **Game Development**Bachelor of ScienceRogers State University |
| The Associate in Science degree in Information Technologies is designed primarily for individuals who want to take advantage of the program’s unique, hands-on approach to computer education while having considerable work experience and intend to pursue a bachelor’s degree. | The Bachelor of Science in Game Development is designed to provide students with the highest possible quality education in the areas of game development and general education. It will provide the student with a baccalaureate-level education focused on preparing the student to gain employment in the game development field or to pursue graduate education. |
| **Requirements: 63 Credit Hours**ITD 1213 Hardware Systems SupportITD 1223 Network SystemsITD 1243 Principles of Information SecurityITD 1253 Object-Oriented Programming Using C#ITD 1353 Web Programming & DevelopmentITD 2223 Operating SystemsElective Coursework: 6 HoursGeneral Education:Communication Arts: 6 Hours ENGL 1113 Freshman Composition I ENGL 1213 Freshman Composition IIHistory: 3 Hours HIST 1483 US History to 1865 or HIST 1493 US History Since 1865Mathematics: 3 Hours MATH 1513 College AlgebraPhilosophy: 6 Hours PHIL 1213 Ethics  PHIL 1313 Introduction to LogicPolitical Science: 3 Hours POLS 1113 US GovernmentApproved Elective: 3 Hours From Social Sciences, Foreign Language or Fine ArtsOral Communications: 3 Hours SPCH 1113 Introduction to Speech Communications SPCH 2313 Small Group CommunicationsGeneral Business: 3 Hours BADM 1113 Introduction to Business or MGMT 2243 Small Business Management or MGMT 2913 Leadership & Organizational BehaviorScience: 8 Hours (one course must be a lab science course) BIOL 1014 General Biology (non-majors) BIOL 1114 General Biology BIOL 1404 General Botany BIOL 1604 Zoology BIOL 2104 Human Anatomy CHEM 1314 General Chemistry I GEOL 1014 Earth Science PHYS 1204 General Physical Science PHYS 1114 General Physics IInterdepartmental Requirements: 1 Hours GTGE 1111 College Cornerstone  | **Major Requirements: 70 Hours**ART 1103 Art Foundations IART 1213 Digital FoundationsART 2553 Digital 3D FoundationsART 3553 Digital 3D StudioART 4433 Sequential ArtCS 2223 Programming ICS 2323 Programming IICS 3333 Object Oriented TechnologyCS 3363 Data StructuresCS 3413 Systems AnalysisCS 3573 Operating SystemsCS 3623 Human-Computer Interface DevelopmentCS 3733 Computer Graphics ProgrammingCS 3753 Introduction to Modeling and SimulationCS 3813 Game Programming ICS 3823 Game Programming IICS 4403 Game Development SeminarCS 4504 CapstoneENGL 3033 Creative Writing for the Popular MarketIT 3723 Computer ArchitectureMATH (CS) 3433 Discrete MathematicsMATH 3523 Linear AlgebraPHYS 3113 Physics for GamingSelected Electives: 12 HoursCommunications: 9 Hours ENGL 1113 Composition I ENGL 1213 Composition II SPCH 1113 Speech CommunicationSocial and Behavioral Sciences: 9 HoursHistory Select from the following: HIST 2483 American History to 1877 HIST 2493 American History since 1877 POLS 1113 American Federal GovernmentSocial ScienceSelect from the following: ECON 2113 Principles of Macroeconomics ECON 2123 Principles of Microeconomics PSY 1113 Introduction to Psychology SOC 1113 Introduction to SociologyScience and Mathematics: 12 HoursPhysical Science: 4 HoursSelect from the following: CHEM 1315 General Chemistry I GEOL 1014 Earth Science GEOL 1114 Physical Geology GEOL 1124 Physical Geography GEOL 1224 Historical Geology GEOL 2124 Astronomy PHYS 1014 General Physical Science PHYS 1114 General Physics IBiological Science: 4 HoursSelect from the following: BIOL 1114 General Biology BIOL 1134 General Environmental Biology BIOL 1144 General Cellular BiologyMathematics: 4 HoursSelect from the following: MATH 1503 Mathematics for Critical Thinking MATH 1513 College Algebra MATH 1613 Trigonometry MATH 1715 Pre-Calculus \* MATH 2264 Analytical Geometry and Calculus I required**Humanities: 6 Hours**Select from the following: ART (HUM) 1113 Art Appreciation COMM (HUM) 2413 Theatre Appreciation ENGL 2613 Introduction to Literature HUM 2113 Humanities I HUM 2223 Humanities II HUM 2893 Cinema MUSC (HUM) 2573 Music Appreciation PHIL 1113 Introduction to Philosophy**Global Studies: 3 Hours**Select from the following: BIOL 3103 Plants and Civilization ECON 3003 International Economic Issues and Policies  GEOG 2243 Human Geography GERM 1113 Beginning German Iv HIST 2013 World Civilization I HIST 2023 World Civilization II HUM 3633 Comparative Religion LANG 1113 Foundations of World Languages NAMS 1143 Native Americans of North America NAMS 2503 Cherokee I PHIL 1313 Values and Ethics POLS 3053 International Relations SOC 3213 Minority Groups SPAN 1113 Beginning Spanish I**Elective 3 Hours**Select three additional hours from the courses listed above and not previously selected. |