

# Associate in Science: General Studies

## Degree Requirements

Area I: **Written Composition I and II** **6 credit hours**

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**ENG101** English Composition I and **ENG102** English Composition II

(Developmental courses may be required for some students before enrolling in these courses: (ENG093 Basic English I, RDG085 Developmental Reading III and/or RDG114 Critical Reading for College)

Area II: **Humanities and Fine Arts** **\*12 credit hours**

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Must complete at least three semester hours in Literature

Must complete at least three semester hours in Arts

\*Students must complete a six-hour sequence in Literature or History

**ENG251** AMERICAN LITERATURE I

**ENG252** AMERICAN LITERATURE II

**ART204** ART HISTORY II

**ENG271** WORLD LITERATURE I

**ENG272** WORLD LITERATURE II

**ART100** ART APPRECIATION

**ART203** ART HISTORY I

Must complete at least three semester hours in Speech

Must complete three additional hours in Humanities and/or Fine Arts.

**ART100** ART APPRECIATION

**ENG271** WORLD LIT I

**SPA101** SPANISH I

**HUM101** INTRO TO HUMANITIES I

**ART203** ART HISTORY I

**ENG272** WORLD LITERATURE II

**SPA102** INTRODUCTORY SPAN II

**HUM102** INTRO TO HUMANITIES II

**ART204** ART HISTORY II

**ENG261** ENGLISH LITERATURE I

**SPA201** INTERMEDIATE SPANISH I

**HUM299** PTK LEADERSHIP DEVELOPM

**MUS101** MUSIC APPRECIATION

**ENG262** ENGLISH LITERATURE II

**SPH106** ORAL COMMUNICATION

**HUM298** DIRECTED STUDIES HUMANITIES

**THR126** INTRO TO THE THEATRE

**ENG251** AMERICAN LIT I

**SPH107** FUND OF PUB SPEAKING

**PHL206** ETHICS AND SOCIETY

**ENG252** AMERICAN LIT II

Area III: **Natural Science and Mathematics** **11 credit hours**

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Must complete three semester hours in Mathematics at the Precalculus Algebra (MTH112) or Finite Math (MTH110) level or above. (Developmental courses may be required for some students before enrolling in these courses: (MTH090 Basic Mathematics and/or MTH098 Elementary Algebra).

**MTH112** PRECALCULUS ALGEBRA

**MTH265** ELEMENTARY STATISTICS

**MTH228** APPLIED DIFFERENTIAL EQUATIONS

**MTH110** FINITE MATHEMATICS

**MTH113** PRECALCULUS W/TRIG

**MTH237** LINEAR ALGEBRA

**MTH120** CALCULUS & ITS APPLICATIONS

**MTH125** CALCULUS I

**MTH126** CALCULUS II

**MTH227** CALCULUS III

Must complete eight semester hours in the Natural Sciences, which must include laboratory experiences:

**BIO103** PRIN OF BIOLOGY I

**PHS111** PHYSICAL SCIENCE I

**BIO104** PRIN OF BIOLOGY II

**PHS112** PHYSICAL SCIENCE II

**CHM111** COLLEGE CHEMISTRY I

**PHY201** GEN PHYSICS I-TRIG BASE

**CHM112** COLLEGE CHEMISTRY II

**PHY202** GEN PHYSICS II-TRIG BASE

Area IV:

## **History, Social, and Behavioral Sciences**

**\*12 credit hours**

Students must complete three hours in History

\*Students must complete a six-hour sequence in Literature or History

**HIS121** WORLD HISTORY I

**HIS201** UNITED STATES HISTORY I

**HIS122** WORLD HISTORY II

**HIS202** UNITED STATES HISTORY II

Remaining six semester hours to be selected from among other disciplines in the Social and Behavioral Sciences:

**ANT200** INTRO TO ANTHROPOLOGY

**HIS121** WORLD HISTORY I

**POL200** INTRO TO POLITICAL SCIENCE

**ECO231** PRIN OF MACROECONOMICS

**HIS122** WORLD HISTORY II

**PSY200** GENERAL PSYCHOLOGY

**ECO232** PRIN OF MICROECONOMICS

**HIS201** UNITED STATES HIS I

**PSY210** HUMAN GROWTH & DEVELOPMENT

**GEO100** WORLD REGIONAL GEOGRAPHY

**HIS202** UNITED STATES HIS II

**POL211** AMERICAN NATIONAL GOVERNMENT

**SOC200** INTRO TO SOCIOLOGY

**SOC210** SOCIAL PROBLEMS

Area V:

## **Pre-professional, Pre-major, and Elective Course**

**23 credit hours**

**ORI101** ORIENTATION TO COLLEGE

**CIS146** MICROCOMPUTER APPLICATIONS

Remaining nineteen semester hours to be selected from among the following:

**EMS100** CPR I

**WKO101** WORKPLACE SKILLS DEV I

**BUS100** INTRODUCTION TO BUSINES

**EMS101** CPR II

**NAS100** LONG TERM NURSE ASST

**BUS146** PERSONAL FINANCE

<b>BUS275</b> PRINCIPLES OF MANAGEMENT	<b>MUL180</b> CONCERT CHOIR I	<b>THR113</b> THEATER WORKSHOP I
<b>BUS215</b> BUSINESS COMMUNICATIONS	<b>MUL181</b> CONCERT CHOIR II	<b>THR114</b> THEATER WORKSHOP II
<b>BUS241</b> PRINCIPLES OF ACCOUNTING I	<b>MUL280</b> CONCERT CHOIR III	<b>THR115</b> THEATER WORKSHOP III
<b>BUS242</b> PRINCIPLES OF ACCOUNTING II	<b>MUL281</b> CONCERT CHOIR IV	<b>THR126</b> INTRO TO THE THEATRE
<b>BUS263</b> LEGAL & SOCIAL ENVIRONMENT OF BUSINESS	<b>MUL184</b> SHOW CHOIR I	<b>THR131</b> ACTING TECHNIQUES I
<b>BUS271</b> BUSINESS STATISTICS I	<b>MUL185</b> SHOW CHOIR II	<b>THR213</b> THEATER WORKSHOP IV
<b>BUS272</b> BUSINESS STATISTICS II	<b>MUL196</b> SHOW BAND I	<b>THR132</b> ACTING TECHNIQUES II
<b>BUS285</b> PRIN OF MARKETING	<b>MUL197</b> SHOW BAND II	<b>THR136</b> ACTING FOR FILM AND TEL
<b>BUS105</b> CUSTOMER SERVICES	<b>MUL296</b> SHOW BAND III	<b>THR251</b> THEATER FOR CHILDREN I
<b>BUS186/MST111</b> ELEMENTS OF SUPERVISION	<b>MUL297</b> SHOW BAND IV	<b>THR120</b> THEATER APPRECIATION
<b>OAD101</b> BEGINNING KEYBOARDING	<b>MUL284</b> SHOW CHOIR III	<b>THR241</b> VOICE/SPEECH FOR PERFORMANCE
<b>OAD103</b> INTERMEDIATE KEYBOARDING	<b>MUL285</b> SHOW CHOIR IV	<b>HED224</b> PERSONAL/COMMUNITY HEALTH
<b>OAD211/MAT101</b> MEDICAL TERMINOLOGY	<b>MUL101</b> CLASS PIANO I	<b>HED231</b> FIRST AID
<b>ART100</b> ART APPRECIATION	<b>MUL102</b> CLASS PIANO II	<b>HED226</b> WELLNESS
<b>ART286</b> ART FOR TEACHERS	<b>MUL111</b> CLASS VOICE I	<b>HED230</b> SAFETY AND FIRST AID
<b>ART113</b> DRAWING I	<b>MUL112</b> CLASS VOICE II	<b>HED232</b> CARE/PREVEN ATHL INJ
<b>ART114</b> DRAWING II	<b>MUS101</b> MUSIC APPRECIATION	
<b>ART203</b> ART HISTORY I	<b>MUS111</b> MUSIC THEORY I	
<b>ART204</b> ART HISTORY II	<b>MUS112</b> MUSIC THEORY II	
<b>ART121</b> TWO DIMENSION COMPOSITION I	<b>MUS113</b> MUSIC THEORY LAB I	
	<b>MUS114</b> MUSIC THEROY LAB II	
	<b>MUS100</b> CONVOCATION	
	<b>MUS116</b> COMPUTER APPS IN MUSIC	

<b>HED299</b> SPEC TOPICS-HEALTH EDU	<b>CIS150</b> INTRO COMP LOGIC & PROG	<b>ENG252</b> AMERICAN LITERATURE II
<b>PED118</b> GEN CONDITIONING I	<b>CIS251</b> C++ PROGRAMMING	<b>ENG246</b> CREATIVE WRITING
<b>PED133</b> TENNIS (BEGINNING)	<b>CIS191</b> INTRO PROGRAMMING CNCPT	<b>ENG247</b> CREATIVE WRITING II
<b>PED134</b> TENNIS (INTERMEDIATE)	<b>CIS193</b> INTRO TO PROGRAMMING LANGUAGES	<b>GRN101</b> INTRO GERMAN I
<b>PED103</b> WEIGHT TRNG (BEGIN)	<b>CIS149</b> INTRO TO COMPUTERS	<b>MTH231</b> MATH ELEM TEACHER I
<b>PED104</b> WEIGHT TRAINING (INTER)	<b>CIS294</b> SPECIAL TOPICS	<b>MTH232</b> MATH ELEM TEACHER II
<b>PED171</b> BASKETBALL (BEGINNING)	<b>CIS223</b> THREE DIMENSIONAL COMP	<b>MTH112</b> PRECALCULUS ALGEBRA
<b>PED176</b> VOLLEYBALL (BEGINNING)	<b>GIS106</b> GEOGRAPHIC INFO SYSTEMS	<b>MTH113</b> PRECALCULUS W/TRIG
<b>PED251</b> VARSITY BASKETBALL	<b>DDT111</b> FUNDAMENTALS OF DRAFTIN	<b>MTH265</b> ELEMENTARY STATISTICS
<b>PED252</b> VARSITY BASEBALL	<b>MAT128</b> MEDIAL LAW AND ETHICS	<b>MTH237</b> LINEAR ALGEBRA
<b>PED254</b> VARSITY SOFTBALL	<b>ENG101</b> ENGLISH COMPOSITION I	<b>MTH228</b> APPLIED DIFFERENTIAL EQUATIONS
<b>PED119</b> GENERAL CONDITIONING II	<b>ENG102</b> ENGLISH COMPOSITION II	<b>MTH120</b> CALCULUS & ITS APPLICATIONS
<b>PED123</b> GOLF (BEGINNING)	<b>ENG271</b> WORLD LITERATURE I	<b>MTH100</b> INTERMEDIATE COLLEGE ALGEBRA
<b>PED106</b> AEROBICS	<b>ENG272</b> WORLD LITERATURE II	<b>MTH116</b> MATHEMATICAL APPLICATIONS
<b>EDU100</b> EXPLOR TEACHING PROFFESION	<b>ENG261</b> ENGLISH LITERATURE I	<b>MTH110</b> FINITE MATHEMATICS
<b>CIS147</b> ADVANCED MICROCOMPUTER APPLICATIONS	<b>ENG262</b> ENGLISH LITERATURE II	<b>MTH125</b> CALCULUS I
<b>CIS285</b> OBJECT ORIENTED PROGRAM	<b>ENG251</b> AMERICAN LITERATURE I	<b>MTH126</b> CALCULUS II
<b>CIS212</b> VISUAL BASIC		<b>MTH227</b> CALCULUS III
<b>CIS185</b> COMPUTER ETHICS		

**RDG114** CRITICAL READ FOR COLLEGE

**SPA101** INTRO SPANISH I

**SPA102** INTRO SPANISH II

**SPA201** INTERMEDIATE SPANISH I

**SPH106** ORAL COMMUNICATION

**SPH107** FUND OF PUBLIC SPEAKING

**BIO103** PRIN OF BIOLOGY I

**BIO104** PRIN OF BIOLOGY II  
**BIO201** ANATOMY & PHYSIOLOGY I

**BIO202** ANATOMY & PHYSIOLOGY II

**BO220** GEN MICROBIOLOGY

**BIO101** INTRO TO BIOLOGY I

**BIO102** INTRO TO BIOLOGY II

**CHM104** INTRO TO INORGANIC CHEMISTRY

**CHM111** COLLEGE CHEMISTRY I

**CHM112** COLLEGE CHEMISTRY II

**CHM221** ORGANIC CHEMISTRY I

**CHM222** ORGANIC CHEMISTRY II

**CHM105** INTRO TO ORGANIC CHEMISTRY

**PHS111** PHYSICAL SCIENCE I

**PHS112** PHYSICAL SCIENCE II

**PHY201** GEN PHYSICS I-TRIG BASE

**PHY202** GEN PHYSICS II-TRIG BAS

**PHY206** RESITATION/PHYS II TRIG

**PHY213** GEN PHYSICS I W/CALCULUS

**PHY214** GEN PHYSICS II W/CALCULUS

**PHY217** RESITATION PHY W/CALCULUS II

**PHY205** RESITATION IN PHYSICS I

**PHY216** RESITATION IN PHY/CALCULUS I

**ANT200** INTRO TO ANTHROPOLOGY

**CRJ110** INTRO TO LAW ENFORCEMENT

**CRJ208** INTRO TO CRIMINOLOGY

**CRJ117** COMMUNITY RELATIONS

**CRJ147** CONSTITUTIONAL LAW

**CRJ216** POLICE ORG & ADMIN

**CRJ150** INTRODUCTION TO CORRECTIONS

**CRJ146** CRIMINAL EVIDENCE

**CRJ140** CRIMINAL LAW & PROCEDURES

**CRJ220** CRIMINAL INVESTIGATION

**CRJ100** INTRO CRIMINAL JUSTICE

**CRJ177** CRIMINAL & DEV BEHAVIOR

**CRJ209** JUVENILE DELINQUENCY

**CRJ160** INTRO TO SECURITY

**CRJ178** NARCOTICS/DANGEROUS DRUGS

**CRJ227** HOMICIDE INVESTIGATION

**CRJ290** SELECT TOPIC-SEM IN CRJ

**ECO231** PRINCIPLES OF MACROECONOMICS

**ECO232** PRINCIPLES OF MICROECONOMICS

**GEO100** WORLD REGIONAL GEOGRAPHY

**HIS121** WORLD HISTORY I

**HIS122** WORLD HISTORY II

**HIS216/REL100** HIST OF WORLD RELIGIONS

**HIS201** UNITED STATES HIS I

**HIS202** UNITED STATES HIS II

**HUM101** INTRO TO HUMANITIES I

**HUM102** INTRO TO  
HUMANITIES II

**HUM299** PTK LEADERSHIP  
DEVELOPMENT

**PHL206** ETHICS AND SOCIETY

**PHL116** LOGIC

**POL211** AMERICAN  
NATIONAL GOVT

**POL220** STATE & LOCAL  
GOVERNMENT

**POL200** INTRO TO POLITICAL  
SCIENCE

**PSY200** GENERAL  
PSYCHOLOGY

**PSY230** ABNORMAL  
PSYCHOLOGY

**PSY210** HUMAN GROWTH &  
DEVELOPMENT

**REL152** SURVEY OF NEW  
TESTAMENT

**SOC200** INTRO TO  
SOCIOLOGY

**BSS100** CAREER PLANNING &  
DEVELOPMENT

**BSS118** COLLEGE STUDY  
SKILLS

**BSS121** MANAGING A TEAM

**BSS220** PROFESSIONAL  
TRANSITION

**VCM145** INTRO DIGITAL  
PHOTOGRAPHY

**VCM146** DIGITAL  
PHOTOGRAPHY

Areas I-V: **General Studies Curricula**

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**64 credit hours**