

AS DEGREE REQUIREMENTS

Associate in Science Degree

I. General Education Requirements 39

A. Communications 9

ENG.101 Freshman Composition 1 *

ENG.102 Freshman Composition 2 **

SPE.120 Introduction to Public Speaking

B. Humanities 6

Select one course from Fine Arts:

ART.111 Art Appreciation

ART.112 Art: Prehistoric to 1400

ART.113 Art: 1400 to Present Day

MUS.100 Music in the Western World

MUS.101 Introduction to American Music

MUS.105 Non-Western Music

MUS.107 Music in the Theatre

THE.110 Theatre Arts Appreciation

THE.111 Theatre History

Select one course from Humanities:

ENG.160 Introduction to Fiction

ENG.170 Introduction to Drama

ENG.180 Introduction to Poetry

ENG.221 American Literature 1

ENG.222 American Literature 2

ENG.231 British Literature 1

ENG.232 British Literature 2

ENG.240 Women and Literature

MUS.205 Music and Society

PHL.100 Logic

PHL.101 Introduction to Philosophy

PHL.102 Ethics

C. Social Sciences 6

Select two courses from the following:

(Must select one or more courses from 2 subject areas)

ECO.101 Introduction to Economics

ECO.201 Principles of Macro Economics

ECO.202 Principles of Micro Economics

GEO.100 Human Geography

GEO.110 World Regional Geography

HIS.105 American History to 1877

HIS.106 American Hist From 1877

HIS.125 Western Civilization 1

HIS.126 Western Civilization 2

HIS.285 History of Africa: 1500 to Present

POS.122 American Government & Politics

POS.223 State & Local Government

POS.228 International Relations

POS.267 Comparative Government

PSY.101 Introduction to Psychology

PSY.204 Social Psychology

PSY.206 The Social Psychology of Aging

PSY.221 Child Psychology

PSY.265 Developmental Psychology

SOC.101 Introduction to Sociology

SOC.102 Contemporary Social Problems

SOC.103 Marriage and the Family

SOC.105 Intro to Cultural Anthropology

SOC.201 Introduction to Anthropology

SOC.203 Introduction to Diversity

SOC.260 Gender & Society

SSC.110 Global Issues

D. Science/Mathematics 15

Science *** 9

Select one course from Life Sciences:

BIO.101 General Biology

BIO.102 General Zoology

BIO.103 General Botany

BIO.120 Environmental Science

BIO.205 Human Biology

Select one course from Physical Sciences:

CHM.100 Concepts of Chemistry

CHM.110 General Chemistry 1

ESC.100 Introduction to Earth Science

PHY.130 The Physical Universe

PHY.151 General Physics 1

Math 6

Select two courses from the following:

MAT.109 Concepts of Mathematics

MAT.112 Math for Elementary Teaching 2

MAT.131 Finite Mathematics

MAT.132 Calculus for Business Or Social Science

MAT.210 Statistics

MAT.240 Calculus With Analytic Geometry 1

MAT.241 Calculus With Analytic Geometry 2

MAT.242 Calculus With Analytic Geometry 3

SSC.120 Statistics for Social Science (One or the other, but not both.)

or MAT.110 General Education Statistics

II. Electives 22

III. Other Requirements 3

Human Relations Course – Select one course from the following:

ART.111 Art Appreciation

ART.113 Art: 1400 to Present Day

ENG.160 Introduction to Fiction

ENG.170 Introduction to Drama

ENG.180 Introduction to Poetry

ENG.221 American Literature 1

ENG.222 American Literature 2

ENG.250 African American Literature

GEO.100 Human Geography

GEO.110 World Regional Geography

HIS.125 Western Civilization 1

HIS.126	Western Civilization 2
HIS.285	History of Africa: 1500 to Present
MUS.100	Music in the Western World
MUS.101	Introduction to American Music
MUS.105	Non-Western Music
MUS.205	Music and Society
PHL.102	Ethics
PHL.103	Biomedical Ethics
PSY.204	Social Psychology
SOC.101	Introduction to Sociology
SOC.102	Contemporary Social Problems
SOC.105	Intro to Cultural Anthropology
SOC.201	Introduction to Anthropology
SOC.203	Introduction to Diversity
SOC.260	Gender & Society
SPE.110	Interpersonal Communication
SSC.110	Global Issues
THE.110	Theatre Arts Appreciation
Residency Requirement – (Complete 15 semester hours at Sandburg)	
GPA Required for Graduation – 2.0 on 4.0 scale	
Total Hours Required For Degree	61

* Students must pass with a grade of "C" or better and pass the exit examination.

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*** at least one course must be a lab course