

AFA DEGREE REQUIREMENTS

Associate in Fine Arts Degree (Emphasis in Art)

I. General Education Requirements 31

A. Communications 9

ENG.101	Freshman Composition 1 *
ENG.102	Freshman Composition 2 **
SPE.120	Introduction to Public Speaking

B. Humanities 6

Select one or more courses from two subject areas – no fine arts courses applicable:

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
PHL.100	Logic
PHL.101	Introduction to Philosophy
PHL.102	Ethics

C. Social Sciences 6

Select one or more courses from at least two different disciplines:

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.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 10

Science *** 7

Select one course from Life Sciences, one course from Physical Sciences, and at least one laboratory course:

BIO.101	General Biology
BIO.102	General Zoology
CHM.100	Concepts of Chemistry
CHM.110	General Chemistry 1
PHY.130	The Physical Universe
PHY.151	General Physics 1

Mathematics 3

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. Art 33

Core Art Courses 21

ART.112	Art: Prehistoric to 1400
ART.113	Art: 1400 to Present Day
ART.121	Two Dimensional Design
ART.122	Three Dimensional Design
ART.131	Drawing 1
ART.132	Drawing 2
ART.133	Life Drawing

Elective Art Courses 12

ART.141	Painting
ART.142	Advanced Painting
ART.151	Printmaking
ART.162	Digital Photography
ART.163	Digital Photography II
ART.171	Ceramics 1
ART.172	Ceramics 2
ART.193	Computer Art

III. Other Requirements

GPA Required for Graduation – 2.0 on 4.0 scale

Residency Requirement – (Complete 15 semester hours at Sandburg)

Total Hours Required For Degree 64

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

** Students must pass with a grade of "C" or better.

*** One course must be a lab course.