

Student Programme Summary

Division of Arts & Science

ASSOCIATE OF ARTS

◆ ART & DESIGN (AA-ARDGN) FA/20

Student Name		Student ID	
BC Entry Date	Click to enter a date	Programme Start Date	Click to enter a date
Home # :	Cell # :	Work # :	

Preparatory Courses

SCIENCE	GRADE	SEM	MATH	GRADE	SEM	ENGLISH	GRADE	SEM
BIO 0013	Choose		MAT 0010	Choose		ENG 0011	Choose	
CHM 0013	Choose		MAT 0014	Choose		ENG 0012	Choose	
PHY 0013	Choose		MAT 0015	Choose		ENG 0015	Choose	
						ENG 0016	Choose	

PROGRAMME REQUIREMENTS

Total Credits: 61

YEAR 1

1ST SEMESTER – 16/ credits

Credits Grade Semester Course Code

AHS 1126	Introduction to Art History I	3	Choose		
ART 1101	Introductory Drawing	3	Choose		
ART 1120	Two – dimensional Design	3	Choose		
ART 1135	Introduction to Colour & Composition	3	Choose		
CSC 1100	Learning Strategies for Student Success	1	Choose		
ENG 1111	Freshman Composition	3	Choose		

2ND SEMESTER – 15 credits

Credits Grade Semester Course Code

AHS 1127	Introduction to Art History II	3	Choose		
ART 1102	Introductory Painting	3	Choose		
ART 1122	Introductory Sculpture	3	Choose		
ART 2235	Intermediate Colour & Composition	3	Choose		
ENG 1112 OR	Literary Analysis	3	Choose		
ENG 1115	Writing for Professionals		Choose		

YEAR 2

1ST SEMESTER – 15 credits

Credits Grade Semester Course Code

ART 2221	Intermediate Sculpture	3	Choose		
ART 2230	Intermediate Painting	3	Choose		
ART 2250	Introduction to Graphic Design	3	Choose		
2000 level choice*	Art History	3	Choose		
Mathematics or CIS or Social Science or Natural Sciences or ECEM 1110 or ECM 1120 or ECM 2210*†		3 or 4	Choose		

2ND SEMESTER – 15 credits

Credits Grade Semester Course Code

ART 2278	Figure Drawing	3	Choose		
ART 2211	Intermediate Drawing	3	Choose		
ART 1140	Introduction to Media Arts	3	Choose		
2000 level choice*	Art History	3	Choose		
Mathematics or CIS or Social Science or Natural Sciences or ECEM 1110 or ECM 1120 or ECM 2210*†		3 or 4	Choose		

*Before one can be enrolled in any course one must satisfy the prerequisites

†CIS 1120 and 1125 cannot be used to fulfill this requirement