Degree:	Associate of Arts	Program Code: (039, GENS.AA)
Major:	General Studies	
Division:	Communications and Fine Arts	Minimum Ret/Grad GPA 2.00 Minimum Total Hours 63
English Compos 1. ENGL-1113 F	DUCATION REQUIREMENTSsition - 6 hours reshman Composition I reshman Composition II	40 HOURS
U.S. History - 3 1. HIST-1483 Ar	hours n His 1492-1865 or HIST-1493 Am His 1865-Pr	
U.S. Governme 1. POS-1113 An	nt - 3 hours nerican Federal Government	
Biological Scien 1. BIO-1114, BC	rce - 4 hours T-1114, or ZOO-1114	
Physical Science 1. GPS-1214, CH	e - 4 hours HEM-1115, PHYS-1114, or PHYS-2014	
Orientation - 1 1. ORI-1111 Fre	hour shman Orientation or ORI-1112 Freshman Orientation	
Mathematics - 1. MATH-1413 S	3 hours Survey of Contemporary Math ¹ or higher	
-	l Education & Recreation - 3 hours urse, except activity courses	
•	hours 2223; ART-1113; DRMA-1213; HIST-1113, 1123; MUS-1113; PHIL-1113, 2123; RLED 2223; ART-1113; DRMA-1213; HIST-1113, 1123; MUS-1113; PHIL-1113, 2123; RLED	
2. Elective: PSY,	ives - 9 hours rocomputer Applications HIST, POS, SOC, ECON, GEOG, SPAN, CHER, CHOC, ART, MUS, DRMA, HUM, PHIL, HIST, POS, SOC, ECON, GEOG, SPAN, CHER, CHOC, ART, MUS, DRMA, HUM, PHIL,	
MAJOR REC	QUIREMENTS	23 HOURS
Required Cours	nes in Major - 23 hours more courses in consultation with advisor)	
 Major Course Major Course Major Course 	2	
4. Major Course		
5. Major Course		
6. Major Course		
7. Major Course		
8. Major Cours	e	

Notation:

¹Students should select courses that apply to the degree program found at the college to which they will transfer.

²MATH-1413 is Math Pathways requirement. However, student should consider the math requirement of the transfer institution.

Semester by Semester Degree Plan

General Studies, AA (039, GENS.AA)

Students are required to complete General Education and Major Requirement courses leading to this degree. Students who complete this associate's degree are prepared to transfer and continue their education at a four-year college/university. Students should consult with their academic advisor and refer to the 4-semester by semester program planning guide to understand course sequencing.

Course Number – Course Description		
Freshman Year 1st Semester – Fall		
☐ ORI-1111 Freshman Orientation or ORI-1112 Freshman Orientation		1
☐ ENGL-1113 Freshman Composition I		3
☐ HIST-1483 or 1493 American History		3
☐ CS-1103 Microcomputer Applications		3
☐ Elective in General Education (see below)		3
☐ Major Course Selection		3
	Total:	16
Freshman Year 2 nd Semester – Spring		
☐ ENGL-1213 Freshman Composition II		3
☐ MATH-1413 Survey of Contemporary Math		3
□ POS-1113 American Federal Government		3
☐ HPER Course		3
☐ Major Course Selection		3
·	Total:	18
Carla amaga Vang 1st Caranatan Fall		
Sophomore Year 1st Semester – Fall Physical Science - (CHEM, GPS, OR PHYS)		4
☐ Humanities (ART, ENGL, HUM, MUS, PHIL, OR RLED)		3
☐ Major Course Selection		3
☐ Major Course Selection		3
☐ Major Course Selection		3
inagor course selection	Total:	16
Sophomore Year 2 nd Semester – Spring		
☐ Biological Science (BIO, BOT, OR ZOO)		4
☐ Humanities (ART, ENGL, HUM, MUS, PHIL, OR RLED)		3
☐ Major Course Selection		3
☐ Major Course Selection		3
☐ Major Course Selection	=	3
	Total:	16
Graduation Requirements: Minimum 63-64 cr-hrs, 2.00 Ret/Grad GPA, 15 Resident cr-hrs	Total Ho	urs: 63

Note: Students should select appropriate General Education Electives and Electives appropriate to major and interest. CASC Course disciplines include: PSY, HIST, POS, SOC, ECON, GEOG, SPAN, CHER, CHOC, ART, MUS, DRMA, HUM, PHIL, RLED, SPCH, ENGL (literature). Students should complete a 15 - 16 cr-hrs per semester to graduate in two years.

How to Use this "Semester by Semester Degree Plan": Courses are listed in the order they should be taken and in what term the course should be taken. Enrollment into developmental courses will add to the total credit hour count, and may alter English, math and science enrollment rotations. Students should use this as a guide in pre-enrollment, study the Course Schedule and then visit with an academic advisor.

Estimated Program Cost: Students can complete this degree in four semesters (15-16 per semester).

The estimated cost of this program is approximated at: 63 credit-hours x \$146.00 per credit hour = \$9,198.00 (Please know that this cost does not include textbooks, supplies, developmental coursework, and other expenses, and is designed as an ESTIMATE only). Actual program cost is based on Fall 2024 in-state tuition amounts and final costs will vary from this estimate.