## **GENERAL STUDIES AA: 611B**

Science, Technology, Engineering, and Mathematics (STEM)

(Must complete a minimum of 15 credits at the 200 level for completion of the program)

Total Credits: 60 Catalog Editions 17-18 through 18-19

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Name:		Date:	ID#

ENGL 101 or ENGL 101A (If needed for ENGL 102/103 or elective if not) \*

Initial Placement Scores						
Reading:	English:					
Math:						
Anticipated Con	unlation Data:					

COURSE HOURS GRADE

English Foundation (ENGL 102 or ENGL 103) GENERAL EDUCATION FOUNDATION #							3		
Math Foundation (MATH 110, 115 (A), 117 (A), 120, 130, 150, 165, 170, or 181) SEE A COUNSELOR/ADVISOR									
Arts Distribution (ARTD) GENERAL EDUCATION DISTRIBUTION									
Humanities Distribution (HUMD) GENERAL EDUCATION DISTRIBUTION									
Behavioral & Social Sciences Distribution (BSSD) GENERAL EDUCATION DISTRIBUTION **							3		
Behavioral & Social Sciences Distribution (BSSD) Different discipline from other BSSD GED **						3			
Natural Sciences Distribution with Lab (NSLD) GENERAL EDUCATION DISTRIBUTION						4			
Natural Sciences Distribution without Lab or Natural Sciences Distribution with lab (NSND/NSLD) GENERAL EDUCATION DISTRIBUTION									
General Education Institutional Requirement (GEIR) GENERAL EDUCATION IR † Choose course from general education COMM, HLTH, or ARTD/HUMD. Discuss appropriate course choice with counselor/advisor									
General Education Institutional Requirement (GEIR) GENERAL EDUCATION IR †  Choose course from general education COMM, HLTH, or ARTD/HUMD. Students may not select two COMM, two HLTH, or two ARTD/HUMD courses to meet their General Education Institutional Requirements. Discuss appropriate course choice with counselor/advisor									
STEM CORE COURSE SELECTION CHOOSE AT LEAST 15 CREDIT HOURS FROM: AOSC, ASTR, BIOL, CHEM, CMSC, ENEE, ENES, GEOL, MATH, NUTR, PSCI, or PHYS.  MUST SELECT A MINIMUM OF 3 CREDIT HOURS OF STEM COURSE COURSES AT THE 200 LEVEL. SEE A COUNSELOR/ADVISOR.  ELECTIVE COURSE SELECTION CHOOSE UP TO 11 CREDIT HOUR 60 COLLEGE LEVEL CREDITS REF ACADEMIC, AND CAREER INTERE  SEE A COUNSELOR/ADVISOR.					FLECTING PER		TION OF		
	COURSE	HOURS	GRADE				COURSE	HOURS	GRADE
	TOTAL HOURS						TOTAL HOURS		
Graduation Requirements Overal	I GPA of 2.0 is	required	to gradua	ite	Only two	credits of PE/PHEL	O courses may	be used as	s electives
Has student completed a minimum o	of 15 credits at t	he 200 lev	vel?	Yes [	No	200-level credits	completed:		
Has student completed the Global Perspectives requirement?				es Course:					
Does student have an overall 2.0 GPA?				e GPA:					
Has the student completed 60 credits?    Yes   No   Total credits completed   Total credits completed   Total credits   Total				oleted:					
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## **STEM Core Advising Notes**

The Studies in Science, Technology, Engineering, and Mathematics Core allows students to develop an interdisciplinary course of study emphasizing the science, technology, engineering, and/or mathematics disciplines. The STEM core is designed to allow students to pursue a general exploration of these disciplines while deepening knowledge through a selected academic focus. For additional information, please visit the General Studies website.

In this Core, students will develop an intentional academic plan that reflects personal, academic, and career goals emphasizing the following discipline areas or individual courses:

Astronomy (ASTR)

**Biology** (BIOL)

**Chemistry** (CHEM)

Computer Science (CMSC)

**Electrical Engineering (ENEE)** 

**Engineering Science (ENES)** 

Geology (GEOL)

**Mathematics** (MATH)

Meteorology (AOSC)

**Nutrition (NUTR)** 

Physical Science (PSCI)

Physics (PHYS)

Student may elect to take any of the following individual courses as part of their STEM Core requirements to enhance their selected academic focus; however, transferability of these courses should be carefully reviewed:

**Architecture Technology** (ARCH 101)

**Biotechnology** (BIOT 110)

Computer Application (CMAP 120)

Landscape Technology (LNTP 100)

Networking (NWIT 101)

NOTE: This Core may not be appropriate for students intending to transfer to another institution for a life sciences, engineering, or mathematics degree program; students should meet with an advisor before selecting this Core.

## Studies in Science, Technology, Engineering, and Mathematics 611B- General Degree Requirements

NOTE: Students intending to transfer to pursue a 4 year degree in Hospitality Management or Criminal Justice should consult an advisor to determine how to use this Core.

In order to complete this degree, students must

- 1. Complete of a minimum of 60 Credit hours including
  - General Education Requirements- 31 Credit hours \*\*\*
  - Science, Technology, Engineering, and Mathematics Core courses- at least 15 credit hours, with a minimum of 3 credit hours at 200 level Electives- Up to 11 Credit hours as needed to complete 60 Credit hours
- 2. Complete a minimum of 15 Credits at 200 level., with at least 3 credit hours at the 200 level from the Core
- 3. Have a GPA of 2.0
- \* ENGL 101/ENGL 101A, if needed for ENGL 102/ENGL 103, or select a general elective.
- \*\* Behavioral and Social Science Distribution (BSSD) courses must come from different disciplines.
- \*\*\* Students must complete one Global or Cultural Perspectives designated course as part of their General Education Program.
- ‡ Students should attempt ENGL and MATH foundation requirements within completion of the first 24 credits of college level work or at the completion of any prerequisite or required non- credit coursework.
- ‡‡ Any credit hours beyond the minimum in General Education (31 Credit hours) or Core courses are counted toward elective credit hours.
- † Two general education institutional requirement (GEIR) courses required from the following general education courses: COMM, HLTH, or one ARTD or HUMD. Students may only take one course from ARTD or HUMD to fulfill General Education Institutional Requirements.
- †† Consult a counselor/advisor for NSND/Science course selection. Students potentially interested in science, health or engineer transfer programs should consider a 4 credit lab science course.

Please Note: Exact semester credit counts may vary based on specific course selections.