1

## COMMUNICATING AND ENGAGING WITH SCIENCE (CEWS) MINOR

Code	Title C	redits
Option Required	d Courses	
Track A: Recom knowledge abou	mended for students who need to strengthen their	
-	2 required courses; 6 credit hours):	6
<u> </u>		0
Select one of th	5	
STAT 1014	Data in Our Lives	
(*Pathways Cor CMDA 2014		
	Data Matter	
(*Pathways Cor		
	ne following courses:	
STAT 2004	Introductory Statistics	
(*Pathways Cor	Statistics for Social Science	
STAT 3604		
(*Pathways Cor	. ,	
Option Required		
	mended for students who need to strengthen their ut communicating science.	
1. Introductory (2	2 required courses; 6 credit hours)	6
COMM 2004	Public Speaking	
(*Pathways Cor	ncept 1a)	
ADV 2134	Introduction to Health Communication (*Pathway Concept 3)	S
(Pathways Cond	cept 3)	
2. Core (2 require	ed courses; 6 credit hours)	6
ENGL 4824	Science Writing	
TA 2404	Introduction to Applied Collaborative Techniques (Pathways Concept 1a, 6a, or 6d)	
3. Elective (1 req	uired course; 3 credits)	3
ENGL 3154	Literature, Medicine, and Culture	
PHIL 1604	How Science Works (*Pathways Concept 4 or 5f)	
STAT 3204	Data Visualization (*Pathways Concept 5a)	
STS 2154	The Life Sciences and Society (Pathways Concep 2)	t
STS 3104	Science and Technology in Modern Society (*Pathways Concept 2)	
4. Capstone (1 c	ourse; 3 credit hours)	3
LAHS 4024	Communicating and Engaging with Science Capstone	
Total Hours:		18

\* Courses indicated with an asterisk are Pathways to General Education courses. If completing this minor to satisfy Pathways General Education requirements. please reference the core and/or integrated outcome(s) satisfied by the course during the selection of courses for the completion of this minor.

## **Graduation Requirements**

**GPA REQUIREMENT --** A GPA of 2.0 or higher is required in the minor. The GPA is based on all courses a student has completed in the Communicating and Engaging with Science minor.

Students must take 6 hours at the 3000 or 4000 level.