

UNIVERSITY DIVISION:	1DWXUDO 6FLHQFHV

University Approval

To the Board of Regents and the Executive Director: I certify that I have read this probabal I believe it to be accurate, and that it has been evaluated and approved as provided by university policy.

Dennis D. Hedge 5/8/18 Vice President of Academic Affairs or Date President of the University

1. This modification addresses a change in

Total credits required within the scipline Total credits of supportive course worl

Total credits of elective course work Total credits required for program

Program name Existing specialization

CIP Code Other Restructure of College and

DepartmenRequirements

- Effective date of change 2018 2019 Academic Year
- 3. Program Degree Level

Associate Bachelor's Master's Doctoral

4. Category:

Certificate Specialization Minor Major

5. If a name change is proposed, the change will occur

On the effective date for all students

On the effective date for students new to the program (enrolled students will gr from existing program)

Proposed new name:

6. Primary Aspects of the Modification:

Existing Curriculum ProposedCurriculum (highlight change)s

Pref.	Num.	Title	Cr. l	Hrs. P	ef. Nu	ım.	Title		Cr. Hrs.
Systems General Education Requirements			33 S	Systems General Education Requirements			33		
SGR 1– Written Communication			6	6 S	SGR 1– Written Communication			6	
ENGL 101 Composition I (3)				EI	ENGL 101 Composition I (3)				
ENGL 2	01 Comp	osition II (3)		EI	NGL 201	Con	mposition II (3)		
SGR 2-	Oral Con	nmunication	3	3 S	3R 2-0	al C	Communication		3
SPCM 1	01 Funda	amentals of Speech		SPCM 101 Funda			ndamentals of Speech		
SCR 3_	Social Sc	riences/D	SCIR 5	_			·		•

		– Mathematics	
		MATH 123 Calculus I	
SGR 6-Natural Sciences	8	SGR 6- Natural Sciences	8
CHEM 115115L Atomic & MolecularStructure & Lab (3,1)		CHEM 115115L Atomic & Molecular Structure & Lab (3,1)	

Existing Curriculum

ProposedCurriculum (highlight change)s

CHEM 127-127L Structure and Function of Organic Molecu	J	CHEM 127-127L Structure and Function of Organic Molecu		
& Lab (3,1)		& Lab (3,1)		
A&S College Requirements	10+	Department Requirements		
Additional required credits of coursework beyond SC	0	Additional required credits of coursework beyond SG		
IGRs, Major, and Support Courses		Major, and Support Courses		
Natural Sciences (10+)	10	Natural Sciences (10+)		
Satisfying coursework must include	0	Satisfying coursework must include		
at least two classes with laboratory components		at least two classes with laboratory components		
at least two different prefixes		at least two different prefixes		
(MATH and STATS courses do not count toward the Scien	ce	(MATH and STATS courses do not count toward the Science		
requirement.)		requirement.)		
6 credits of SGR #6 are counted toward this goal		6 credits of SGR #are counted toward this goal		
PHYS 211211L University Physics I & Lab (4)		PHYS 211211L University Physics I & Lab (4)		
A&S 111 Introduction to Global Citizenshi	3	AHSS 111 Introduction to Global Citizenshi	3	
and Diversity	1	and Diversity		

One declared minor outside of the major prefix OR a second major OR a teaching specialization. The minor may be a traditional minor within one department or it