## 2020-2021

## MATHEMATICS MAJOR, B.A.

Mathematics Department; School of Science, Health & Mathematics

The Mathematics major prepares students for graduate study in mathematics, mathematical physics, or a related area that relies heavily upon theoretical mathematics. Eventual employment opportunities for persons with this background include teaching and research at the college or university level or being a member of a research team in government or industry. The Department has a rich history of graduates who have been successful in graduate school and subsequent academic and research careers.

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement.

## **MAJOR REQUIREMENTS (55)**

_4	CSC	121	Data Science I	Lab	
4	CSC	122	Data Science II	Lab	
4	MAT	181	Calculus I	Lab	
4	MAT	182	Calculus II	Lab	
4	MAT	183	Calculus III	Lab	
3	MAT	241	Logic & Sets		
3	MAT	252	Diff Equations/Mod	deling	
3	MAT	271	Linear Algebra	•	
3	MAT	351	Applied Math I		
3	MAT	352	Applied Math II		
3	MAT	471	Abstract Algebra		
1	MAT	475	Senior Seminar		
3	MAT	481	Real Analysis		
3	MAT	482	Complex Analysis		
5	PHY	211	Gen Physics I	Lab	Recitation
_5	PHY	212	Gen Physics II	Lab	Recitation
_ •			33y0100 11		

## PLUS FOUNDATIONAL REQUIREMENTS (43)

(3 hours Math and 4 hours Science satisfied by required major courses.)

Plus electives needed for the 124 hour degree requirement (26)

U\_MAT; cip27.0101; v.7/1/2020 MATmajor 2020.docx