Physics Majors – Electrical Engineering Concentration:

Path to a Minor in Mathematics

The mathematics minor will help you to understand mathematics at a deeper level, and it is particularly helpful for students considering graduate work. You can earn a mathematics minor taking only one credit hour outside of your degree requirements.***

Minor Requirements (16 hours)			How the minor course fits into Physics major requirements	
	Prerequisite	Credits	Course	Credits
Required Courses				
MATH 3260 – Linear	C or better in	3	Upper Division Elective	3
Algebra	MATH 1190			
MATH 2203 – Calculus III	C or better in	4	Area F requirement	4
	MATH 2202			
Elective Courses				
MATH 2306 – Ordinary	C or better in	3	MATH 2306	3
Differential Equations	MATH 2202			
Any two MATH courses,		6	Five additional hours of Upper	6
3000 level or higher			Division Electives, plus one hour	
			outside of major requirements	

Recommended MATH electives (check prerequisites):

- MATH 3204 (Calculus IV)
- MATH 3261 (Numerical Methods I)
- MATH 3332 (Probability)
- MATH 4310 (Partial Differential Equations)

^{***}This information was current as of 8/17/23. Please consult with your major department and your advisor to confirm that your major requirements have not changed.