Minor in Mathematics

Mathematics – from actuarial science to financial math – is about more than the theory of numbers. It discovers tools from which a quantitative understanding of our world is made possible.

Moreover, the language of mathematics is truly a universal language, transcending ethnic, societal, and national boundaries.

Finally, mathematics also is a critical filter, opening doors to exciting and high-paying careers in business, government, teaching and research.

Contact

Paul X. Uhlig, Ph.D. (puhlig@stmarytx.edu)

Catherine Sporer (csporer@stmarytx.edu)

Code	Title	Semester Hours
Requirements for minor:		nounc
MT 2412	Calculus I	4
MT 2413	Calculus II	4
MT 2414	Calculus III	4
MT 2323	Discrete Math Structures	3
Select two from the following:		6
MT 3321	Introduction to Modern Algebra	
MT 3324	Linear Algebra	
MT 3392	Elementary Math Analysis	
MT 4311	Complex Variables	
MT 4331	Probability Theory	
MT 4342	Topics in Advanced Mathematics	

Total Semester Hours 21