## **MINOR IN MATHEMATICS**

This minor comprises a collection of courses typically required for more advanced study in mathematics. With course options such as linear algebra, differential equations, and dynamical systems, this minor will enhance a student's mathematical reasoning to analyze and solve complex problems. It may be of particular interest to students considering a quantitatively-oriented graduate program such as quantitative finance or economics, as well as those who want a deeper mathematical foundation. This minor also allows students to add a credential to their diploma that indicates they have completed a higher level of mathematics training.

For further information about policies related to minors, see the Program Policies (catalog.bentley.edu/undergraduate/degree-requirements/#minorspolicies) page.

## **Prerequisite Courses**

Course	Title	Credits
MA 131	Calculus I	3
or MA 131L	Calculus I with Lab	
MA 139	Calculus II	3
or MA 139L	Calculus II with Lab	

## **Program Requirements**

Course	Title	Credits	
Required Courses			
Select two or thre	e of the following courses:	6 to 9	
MA 233	Calculus III		
MA 235	Differential Equations		
MA 239	Linear Algebra		
Selected one or to	wo additional course(s) from the following:	3 to 6	
MA 205	Chaos, Fractals and Dynamics		
MA 263	Continuous Probability for Risk		
	Management		
MA 305	Mathematical Logic		
MA 335	Financial Calculus and Derivative Pricing		
MA 352	Mathematical Statistics		
Total Credits		12	