



# Eureka College

## 2019-2020 Catalog

## Minor in Economics

21 credits consisting of the Economics Minor Core and one Focus Area:

Economics Minor Core		Gr	Cr
ECO111	Principles of Macroeconomics		3
ECO112	Principles of Microeconomics		3
ECO211	Intermed Macroeconomic Thry		3
ECO212	Intermed Microeconomic Thry		3
ECO	ECO Elective (300-499)		3
<b>TOTAL</b>			<b>15</b>

Finance Focus		Gr	Cr
Choose two of the following:			
• BUA360 – Business Finance (3)			
• BUA361 – International Fin Markets & Institutions (3)			
• BUA362 – Securities Analysis and Investments (3)			
• Any ECO elective at the 300-499 level (3)			
			3
			3
<b>TOTAL</b>			<b>6</b>

General Business Focus		Gr	Cr
<i>Students with majors in Accounting or Business may not choose this focus.</i>			
Choose two of the following, with at least one at the 300-499 level:			
• BUA220 – Management (3)			
• BUA230 – Marketing (3)			
• BUA334 – Advertising (3)			
• BUA340 – Business Law (3)			
• BUA360 – Business Strategy (3)			
• BUA410W – Strategy and Policy (3)			
			3
			3
<b>TOTAL</b>			<b>6</b>

International Emphasis		Gr	Cr
Choose two of the following, with at least one at the 300-499 level:			
<ul style="list-style-type: none"><li>• BUA310 – International Business (3)</li><li>• BUA361 – Internat'l Fin Markets &amp; Institutions (3)</li><li>• PSC261 – Comparative Government (3)</li><li>• PSC263 – International Relations (3)</li></ul>			
			3
			3
<b>TOTAL</b>			<b>6</b>

Behavioral Focus		Gr	Cr
Choose two of the following, with at least one at the 300-499 level: <ul style="list-style-type: none"><li>• BUA331 – Consumer Behavior (3)</li><li>• BUA332 – Marketing Research (3)</li><li>• PSY215 – Cognitive Psychology (3)</li><li>• PSY225 – Industrial-Organizational Psychology (3)</li><li>• PSY380W – Research Methods (3)</li></ul>			
			3
			3
<b>TOTAL</b>			<b>6</b>

Quantitative Methods Focus		Gr	Cr
Choose two of the following, with at least one at the 300-499 level: <ul style="list-style-type: none"><li>• MAT171 – Calculus with Analytic Geometry I (4)</li><li>• MAT271 – Calculus with Analytic Geometry II (4)</li><li>• MAT275 – Differential Equations (3)</li><li>• MAT310 – Probability and Statistics (3)</li><li>• MAT315 – Linear Algebra (3)</li><li>• PSY270 – Statistics II (3)</li></ul>			
<b>TOTAL</b>			<b>6+</b>