**BA** Economics

Name: Year of Declared Major: 17-18

FALL				SPRING			
YEAR 1	CR.	SEM.	GR.		CR.	SEM.	GR.
Written GER (WRTG 111)	3			Written GER	3		
COMM 111, 235, 237, 241	3			CIS 110 (Comp Concepts) <sup>2</sup>	3		
Nat Sci GER	3			Nat Sci GER lab	4		
Hum GER	3			Hum GER	3		
MATH 121 or 151 <sup>2</sup>	3/4			Elective <sup>1</sup>	<u>3</u>		
	15/16	5			16		
YEAR 2							
ECON 201 (Macro)	3			ECON 202 (Micro)	3		
MATH 221 or 251	3/4			BA 273 (Stats for Bus/Econ)	3		
Soc Sci GER <sup>3</sup>	3			Soc Sci GER <sup>3</sup>	3		
Elective <sup>1</sup>	3			Fine Arts GER	3		
Elective <sup>1</sup>	3			Elective <sup>1</sup>	<u>3</u>		
	5/16				15		
YEAR 3							
ECON 312 (Econometrics)				ECON 324 (IntermediateMacro)			
ECON 321 (IntermediateMicro	,			U/D ECON Elective <sup>4</sup>	3		
U/D Elective <sup>1</sup>	3			U/D Elective <sup>1</sup>	3		
U/D Elective <sup>1</sup>	3			U/D Elective <sup>1</sup>	3		
Elective <sup>1</sup>	<u>3</u> 15			Elective <sup>1</sup>	<u>3</u>		
TT 1 D 1	15				15		
YEAR 4							
U/D ECON Elective <sup>4</sup>	3			ECON492 (Econ Rsrch) GER Cap	3		
U/D ECON Elective <sup>4</sup>	3			U/D ECON Elective <sup>4</sup>	3		
U/D Elective <sup>1</sup>	3			U/D Elective <sup>1</sup>	3		
U/D Elective <sup>1</sup>	3			U/D Elective <sup>1</sup>	3		
Elective <sup>1</sup>	<u>3</u>			Elective <sup>1</sup>	0-2		
	15		~		12-14		

<sup>&</sup>lt;sup>1</sup> The BA Economics degree allows 45-53 credits of elective courses. We recommend the student consider an accompanying minor or a double major. All courses required for this degree must be at the 100-level or above. Upper-division electives must be at the 300 or 400 level.

#### A grade of C or better is required for all major requirements.

This is a suggested sequence for taking courses and is not intended to take the place of the program requirements listed in the UAA Catalog.

Please contact your academic advisor for more information.

<sup>&</sup>lt;sup>2</sup> These courses are prerequisites for other program required courses. BA ECON majors are to complete their math requirements early in their program. Students planning on graduate school are advised to take the entire full calculus sequence (MATH 151, MATH 152, MATH 251, 252 and 253).

<sup>&</sup>lt;sup>3</sup> ECON 201 and ECON 202 <u>cannot</u> be used to satisfy the Social Science GER requirement for this degree. GER Social Sciences must be disciplines outside the major.

<sup>&</sup>lt;sup>4</sup> No more than a total of 6 credits earned in an Independent Study, or ECON 454 Economics Internship, may be used to satisfy requirements for the major (6 credits of Independent Study or 3 credits of Independent Study and 3 credits of ECON 454).

NOTE: A total of 120 credits is required for the BA degree of which 48 credits must be upper-division. Students must complete at least 12 credits of their Economics courses in residence at UAA.

## **BA ECONOMICS**

Economics is a social science that mainly studies how individuals, organizations, and governments make choices about the use of resources. A Bachelor of Arts in Economics prepares students for career opportunities in many fields and provides excellent preparation for graduate studies in a variety of disciplines. The Bachelor of Arts in Economics isn't a business degree and does not require the typical business courses needed for other business degrees. The BA in Economics encourages a broad range of electives that complement the economics degree and expand employment prospects for students with economic interests.

Meet with your advisor to learn about the BA in Economics and employment options in this field.

#### Contact

Economics and Public Policy Department Chair Dr. Lance Howe at (907) 786-5409 or <a href="mailto:elhowe@alaska.edu">elhowe@alaska.edu</a>

or

The College of Business and Public Policy Student Advising Center (SAC) (907) 786-4100 or sac@alaska.edu

## Learn and develop your abilities

Learn to simplify problems and to think like an economist

Understand business, public policy and social issues from an economic perspective Acquire strong analytic and empirical tools

Use theory and data to address important economic and social issues

Obtain and analyze data for countries, firms, households, and individuals

Conduct research on economic, social, or environmental topics

Write clearly about social and economic issues

Disseminate research findings through technical reports or scientific articles

Study the socioeconomic impacts of public policies

Review and analyze US economic policy and performance

Compile, analyze, and report data to explain economic phenomena

Forecast and predict market trends

Formulate recommendations, policies, or plans to solve economic problems

Provide advice and consultation on economic relationships

## Prepare for a professional program

Master of Economics

**MBA Programs** 

Law School

Any Master's program emphasizing critical thinking, quantitative, and empirical skills Doctoral Programs in Economics

# Seek a specific career

Economist
Environmental Economist
International Business
Oil & Gas Consultant
Health Economics Analyst

Financial Analyst

Educator

Management Professional

Attorney Entrepreneur Industry Analyst Public Policy Advisor Research Analyst