Curriculum Map for Bachelor of Science in Economics

If the course requires students to produce an artifact demonstrating student learning relevant to the outcome, indicate by placing the appropriate letter in the box (I = Introduced; D = Developed; M = Mastered).

												C	oursi	ES (AL	PHA: l	ECON 1	IF NOT	отн	ERWI	SE SPE	CIFIE	D)									
LEARNING OUTCOMES:	100	101	200	202	205	212	221	222	233	240	254	304	307	310	350	351	400	401	424	433	452	453	455	465	MATH 121	MATH 122	MATH 231	MATH 235	MATH 241	MATH 311	MATH 321
1. Utilize microeconomic and macro- economic theory to analyze a specific economic scenario		I		I		I			I		I			D	D	D		М	М	М	М	М	М								
2. Utilize data to gain insight into a specific economic relationship			I											D		D	М														
3. Utilize economic history and/or the history of economic ideas to inform a comprehensive understanding of a current economic perspective or event	I	I			D	D	D	D	D	D		М	М																		
4. Use mathematical methods to analyze a macroeconomic or microeconomic model or situation		I		D										D	D	D		М							I	D	D	D	D	D	D

5. Formulate an		T	1	ī	ī	ī	T	T	1	ī	D		D	D	n	n	D	D	М				
economic				1		1		l •		1	"		U	b	ь	D D	, D	U	IVI				
research																							
question and																							
produce a																							
review of the																							
relevant																							
scholarly																							
economic																							
literature as																							
part of an																							
independent																							
research project																							