

Program Learning Outcomes		Core courses							
		1st semester		Alternate years					
		ECO 514	ECO 530	ECO 511	ECO 531	ECO 532	ECO 553	ECO 571	ECO 572
#	Students will...								
1	Communicating economics: Formulate, critique, and/or communicate economic arguments that address real-world problems.		ALL	ECO, FIE	ECO, REP				
2	Analytic reasoning: Apply, interpret, evaluate, and/or construct economic arguments grounded in appropriate theoretical foundations and/or data.	ALL	ALL	ECO, FIE	ECO, REP	ECO, FIE			
3	Economic modeling and theory: Develop analytic and modeling skills that can be applied to a range of economic problems.	ALL		ECO, FIE					
4	Data analysis: Develop advanced econometric skills (applied and theory-based) that can be applied to a range of economic problems.		ALL		ECO, REP	ECO, FIE			
5	Resource and environmental policy: Develop skills and knowledge specific to analyzing economic problems related to natural resources and the environment.							REP	REP
6	Finance: Develop skills and knowledge specific to analyzing economic problems related to financial markets and institutions.						FIE		

Key

ECO	Applies to the MS Economics degree
FIE	Applies to the MS Financial Economics degree
REP	Applies to the MS Resource Economics and Policy degree
ALL	Applies to all our degrees