MISSISSIPPI STATE UNIVERSITY... DEPARTMENT OF AGRICULTURAL ECONOMICS

ENVIRONMENTAL ECONOMICS AND SUSTAINABILITY (124 Hours)

Freshman Year

	Fall Semester (16 hours)		Spring Semester (16 hours)	5
AEC 2333	Sustainability Economics	3	BIO 1144 Biology II	4
AEC 2713	Intro to Food & Res Econ	3	EN 1113 English Composition II	3
BIO 1134	Biology I	4	MA 1713** Calculus I	3
EN 1103	English Composition I	3	PS 1113 American Government	3
MA 1323*	Trigonometry	3	Humanities Elective	3

*Students with ACT Math sub-score below 24 need to earn a C in MA 1313 before taking MA 1323

** Students with ACT Math sub-score 26 or above can take MA 1713 without taking MA 1323

	Sophom	ore Year					
Fall Semester (16 hours)			Spring Semester (16 hours)				
Seminar I	1	AEC 2631	Environmental Econ & Sus Seminar	1			
Intro to Quant Econ	3	AEC 3233	Intro to Env Econ & Policy	3			
[AEC 2713/EC 2123 and MA 1613/1713]			[AEC 2713 or EC 2123]				
Intro to Communcation	3	BL 2413	Legal Envt. Business	3			
Prin of Macroecon		MA 3123	Intro to Stat. Inference	3			
App Aqu&Terr Ecology (Or BIO 3104)	3	PS 2703	Intro Public Policy	3			
[BIO 1134/BIO 1144]	3						
Fine Arts Elective	3	-	Humanities Elective	3			
	Junio	r Year					
Fall Semester (15 hours)		a second and	Spring Semester (15 hours)				
Food & Fiber Production	3	AEC 4223	Appl Quant Analysis	3			
[AEC 3113]			[AEC 3233, EC 3123, and MA 1513/1713]				
Intro Tech Writ Agco	3	AEC 4233	Environmental Econ	3			
[EN 1103, EN 1113, Jr standing]			[AEC 3233, EC 3123, MA 1613 or 1713]				
Inter Microeconomics	3	EC 3113	Inter Macroeconomics	3			
[EC 2113, EC 2123]			[EC 21113, EC 2123]				
Environmental Policy	3		Minor Course/Free Elective	3			
[PS 1513, Junior standing]							
Minor Course/Free Elective	3	Comment Street, Street	Minor Course/Free Elective	3			
	Fall Semester (16 hours) Seminar I Intro to Quant Econ [AEC 2713/EC 2123 and MA 1613/1713] Intro to Communcation Prin of Macroecon App Aqu&Terr Ecology (Or BIO 3104) [BIO 1134/BIO 1144] Fine Arts Elective Fall Semester (15 hours) Food & Fiber Production [AEC 3113] Intro Tech Writ Agco [EN 1103, EN 1113, Jr standing] Inter Microeconomics [EC 2113, EC 2123] Environmental Policy	Fall Semester (16 hours)Seminar I1Intro to Quant Econ3[AEC 2713/EC 2123 and MA 1613/1713]Intro to Communcation3Prin of Macroecon3App Aqu&Terr Ecology (Or BIO 3104)3[BIO 1134/BIO 1144]3Fine Arts Elective3JunioFood & Fiber ProductionSemester (15 hours)Food & Fiber Production3[AEC 3113]Intro Tech Writ Agco3[EN 1103, EN 1113, Jr standing]Inter Microeconomics3[EC 2113, EC 2123]3Environmental Policy3[PS 1513, Junior standing]3	Seminar I 1 AEC 2631 Intro to Quant Econ 3 AEC 3233 [AEC 2713/EC 2123 and MA 1613/1713] 3 BL 2413 Intro to Communcation 3 BL 2413 Prin of Macroecon MA 3123 App Aqu&Terr Ecology (Or BIO 3104) 3 PS 2703 [BIO 1134/BIO 1144] 3 Fine Arts Elective 3 Junior Year Fall Semester (15 hours) Food & Fiber Production [AEC 3113] 3 AEC 4223 [AEC 3113] Intro Tech Writ Agco 3 AEC 4233 [EN 1103, EN 1113, Jr standing] 3 EC 3113 Inter Microeconomics 3 EC 3113 [EC 2113, EC 2123] 3 EC 3113 [Environmental Policy 3	Fall Semester (16 hours)Spring Semester (16 hours)Seminar I1AEC 2631Environmental Econ & Sus SeminarIntro to Quant Econ3AEC 3233Intro to Env Econ & Policy[AEC 2713/EC 2123 and MA 1613/1713][AEC 2713 or EC 2123]Intro to Communcation3BL 2413Legal Envt. BusinessPrin of MacroeconMA 3123Intro to Stat. InferenceApp Aqu&Terr Ecology (or BIO 3104)3PS 2703Intro Public Policy[BIO 1134/BIO 1144]3			

* PS 4743 is typically taught only every other year

Senior Year

Fall Semester (15 hours)			Spring Semester (15 hours)			
AEC 4243	Natural Resource Econ [AEC 3233, EC 3123, MA 1613/1713]	3	AEC 4133	Food Markets & Prices [AEC 3113 and EC 3123]	3	
BL 4263	Environmental Law [BL 2413]	3	AEC 4413	Public Problems of Ag [AEC 3113, EC 3123, Senior standing]	3	
EC 4423	Intro Public Finance [EC 2113 and EC 2123]	3		Minor Course/Free Elective	3	
	Minor Course/Free Elective	3	1.000	Minor Course/Free Elective	3	
	Minor Course/Free Elective	3		Minor Course/Free Elective	3	

Courses printed in italic are taught only in the Fall or Spring semester, as listed. Students are required to earn a 'C' or better in all required (non-elective) AEC, EC, EN, and MA courses. See suggested minors listed on reverse side. Minor Course/Free Elective courses can be used towards a double major or minor. Typical or suggested minors are listed below, but others are possible depending on the student's goals

Possible Minor

Economics Agribusiness Business Administration Pre-Law Political Science Environment & Sustainability Mathematics Statistics Foreign Language

Requirements

Earned automatically 3 additional coursess from those eligible 4 additional coursess from those eligible 10 additional hours from those eligible 18 additional hours from those eligible 17 additional hours from those eligible 6 additional courses from those eligible 24 additional hours from those eligible