

**ENVIRONMENTAL ECONOMICS AND POLICY MAJOR (Code No. 237)
2017-18 CHECKSHEET**

Name: _____

CORE REQUIREMENTS (all classes in the core require a C- or higher)

Intro. to Environ. Econ. & Policy	AEC 250	(3)	___	C- or above
OR Introduction to Microeconomics	ECON 201	(4)	___	C- or above
Introduction to Macroeconomics	ECON 202	(4)	___	C- or above
Environmental Law, Policy & Economics	AEC 253	(4)	___	C- or above
Inter. Applied Econ. I: Prod. and Cons.	AEC 311	(4)	___	C- or above
Inter. Applied Econ II: Marks, Welf and Pol	AEC 313	(4)	___	C- or above
Natural Resource Econ. & Policy	AEC 351	(3)	___	C- or above
Environmental Economics & Policy	AEC 352	(3)	___	C- or above
Environmental Law	AEC 432	(4)	___	C- or above
Measuring Resource and Env. Impacts	AEC 434	(4)	___	C- or above

UPPER DIVISION ELECTIVES (Choose 5 or more from the list below - 2 must be AEC courses)

Exploring Experiential Learning Opp.	AEC 310	(2)	___
Agricultural Law	AEC 388	(4)	___
Commodity Future and Options Market	AEC 444	(4)	___
Agricultural Price and Market Analysis	AEC 447	(4)	___
Advanced Topics in Env. & Res. Econ.	AEC 448	(3)	___
Marine Economics	AEC 452	(3)	___
Rural Development Econ. and Policy	AEC 454	(3)	___
Advanced Microeconomics Theory	ECON 411	(4)	___
Econometrics I	ECON 423	(4)	___
Introduction to Econometrics	ECON 424	(4)	___
Econometrics II	ECON 427	(4)	___
Public Economics	ECON 435	(4)	___
Public Policy Analysis	ECON 439	(4)	___
Law, Economics & Regulation	ECON 461	(4)	___
Economics of Traditional & Renew. Energy	ECON 466	(4)	___
Forest Resource Economics I	FOR 330	(4)	___
Forest Resource Economics II	FOR 331	(4)	___
Natural Resource Policy and Law	FOR 462	(3)	___
Environmental Politics & Policy	PS 475	(4)	___
Science and Politics	PS 476	(4)	___
International Env. Politics & Policy	PS 477	(4)	___

Experiential Learning: Pick from one of the areas below:

Research and Scholarship	AEC 401	(2-6)	___
Projects	AEC 406	(2-6)	___
Internship	AEC 410	(2-6)	___

COMPUTER CLASS (Select one)

Computer Applications in Agriculture	AG 111	(3)	___
OR Computer Appls. and Implications	CS 101	(4)	___

GIS COURSES (Select one from the list below)

Survey of GIS in Natural Resource	FW 303	(3)	___
OR Giscience I: Geog. Info. Sys. & Theor.	GEOG 360	(4)	___
OR Precision Agriculture	HORT 414	(4)	___

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MATHEMATICS

College Algebra	MTH 111	(4)	___	C- or above
Calculus for Mgmt. and Social Science	MTH 241	(4)	___	C- or above
OR Differential Calculus	MTH 251	(4)	___	C- or above

STATISTICS

Intro. to Statistical Methods	ST 351	(4)	___	C- or above
Intro. to Statistical Methods	ST 352	(4)	___	

ADDITIONAL WRITING COURSE

WR 323 or 327	(3)	___	C- or above
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COMMUNICATIONS

Writing I	WR 121	(3)	___	C- or above
Writing II	WR 214/222	(3)	___	
Writing III	COMM 111/114	(3)	___	

HEALTH & HUMAN SCIENCES

Lifetime Fitness for Health	HHS 231	(2)	___	
Lifetime Fitness or Activity Course (PAC)	HHS 241 - 248	(1)	___	

SYNTHESIS *(must be in different departments)*

Contemporary Global Issues	___	—	___
Science, Tech. & Society	___	—	___

PERSPECTIVES *(2 classes allowed in same dept.)*

Physical Science	___	—	___
Biological Science	___	—	___
1 add'l Phys/Bio Science	___	—	___
Western Culture	___	—	___
Cultural Diversity	___	—	___
Literature & the Arts	___	—	___
Social Processes	___	—	___
Diff., Power & Discrimination	___	—	___