Name:	ID:	_ Grad Term:	_Date:
	Focus Area:		

Resource Economics - Minor Requirements Check Sheet

The Resource Economics Minor consists of 7 courses: 4 core requirements and 3 upper-level requirements.

- Upper-level requirements for the **general Resources Economics Minor** may be completed across all focus areas.
 - List on resume as Minor in Resource Economics
- Upper-level requirements may be concentrated within one **Focus Area** in order to develop a specialization.
 - Students select one focus area: Environmental and Natural Resources, Behavioral/Experimental,
 Quantitative, Managerial (Industrial Organization) or Health Economics
 - o List on resume as Minor in Resource Economics: Health Economics Focus (ex.)

Core Requirements (Completed by all minors)					
Sem.	Grade	Course			
		Res-Econ 102 Intro to Resource Economics			
		Res-Econ 106 (was 162) Economics is Everywhere OR Res-Econ 107 (was 121) Hunger Global Econ			
		Res-Econ 202 Price Theory Pre-req MATH 127 or MATH 131; RES-ECON 102 or ECON 103			
		Res-Econ 212 Intro to Statistics			

Upper-Level Requirements (Completed by all minors, selected courses vary by focus area)					
Sem.	Grade	Course			
		Selected 200+ Course:	(200, 300, or 400 level)		
		Selected 300+ Course:	(300 or 400 level)		
		Selected 400+ Course:	(400 level)		

See course offerings on page 2.

About the Resource Economics Minor:

- You may declare a minor in Resource Economics at any time prior to graduation by submitting this Google <u>form</u>.
- A grade point average of 2.0 or better in the minor is required.
- No course toward the minor can be taken on a pass/fail basis.
- Transfer credits and course substitutions will be evaluated on an individual basis by your advisor.
- Three or more Res-Econ 396 Independent study credits may be substituted for <u>one</u> focus area requirement (and no more than one) as deemed appropriate by instructor/faculty sponsor and advisor.

Note: Students seeking a STEM degree may want to consider selecting Resources Economics or Managerial Economics as their primary major. Both majors offer a STEM designated Bachelor of Science with OPT/CPT eligibility.

Course Offerings by Focus Area

Environmental and Natural Resources Economics

Res-Econ 213 Intermediate Statistics

Pre-req RES-ECON 212 or STATS 240

Res-Econ 262 Environmental Economics

Res-Econ 263 Natural Resource Economics

Res-Econ 360 (was 397E) Econonomic Development & the Environment *Pre-reg RES-ECON 102 or ECON 103 or RES-ECON 262 or RES-ECON 263*

Res-Econ 363 (was 397W) The Economics of Water Policy

Res-Econ 471 Cost Benefit Analysis

Pre-req RES-ECON 202 or ECON 203

Res-Econ 472 Advanced Topics in Environment and ResEcon Pre-rea RES-ECON 202 or ECON 203. RES-ECON 212 or STATS 240

Behavioral/Experimental Economics

Res-Econ 213 Intermediate Statistics

Pre-reg RES-ECON 212 or STATS 240

Econ 309 Game Theory

Pre-req RES-ECON 102 or ECON 103; AND one of: MATH 127, 128 131 or 132

Res-Econ 313 Decision Analysis

Pre-req RES-ECON 212 or STATS 240

Res-Econ 440 (was **462**) Experimental Econ *(required for focus area)*Pre-reg RES-ECON 202 or ECON 203

Quantitative Economics

Res-Econ 213 Intermediate Statistics

Pre-reg RES-ECON 212 or STATS 240

Res-Econ 312 Introductory Econometrics

Pre-req RES-ECON 202 or ECON 203, RES-ECON 213, RES-ECON 112 or Instructor Consent

Res-Econ 313 Decision Analysis

Pre-req RES-ECON 212 or STATS 240

Res-Econ 414 (was 497T) Topics in Time Series and Forecasting

Pre-req RES-ECON 213

Res-Econ 428 Managerial Economics

Pre-req ACCOUNTING 221 or RES-ECON 323 (was 314) or FINANCE 301; AND RES-ECON 202 or ECON 203; AND RES-ECON 213; AND RES-ECON 313

Managerial (Industrial Organization) Economics

Res-Econ 213 Intermediate Statistics

Pre-reg RES-ECON 212 or STATS 240

Res-Econ 312 Introductory Econometrics

Pre-req RES-ECON 202 or ECON 203, RES-ECON 213, RES-ECON 112 or instructor consent

Res-Econ 313 Decision Analysis

Pre-req RES-ECON 212 or STATS 240

Res-Econ 315 (was 397A) Economics of Contemporary Info Tech Pre-reg RES-ECON 102 or ECON 103

Res-Econ 323 (was 314) Financial Analysis for Consumers/Firms

Pre-reg RES-ECON 102 or ECON 103

Res-Econ 324 Small Business Finance

Pre-req RES-ECON 102 or ECON 103 and Res Econ 323 (was 314) or Finance 301

Res-Econ 414 (was 497T) Topics in Time Series and Forecasting

Pre-req RES-ECON 213

Res-Econ 428 Managerial Economics

Pre-req ACCOUNTING 221 or RES-ECON 323 (was 314) or FINANCE 301; AND RES-ECON 202 or ECON 203; AND RES-ECON 213; AND RES-ECON 313

Res-Econ 452 Industrial Organization

Pre-req RES-ECON 202 or ECON 203

Res-Econ 453 Public Policy in Private Markets

Pre-req RES-ECON 452 or Instructor Consent

Health Economics

Res-Econ 213 Intermediate Statistics

Pre-reg RES-ECON 212 or STATS 240

Res-Econ 360 (was 397E) Economic Development & the Environment *Pre-reg RES-ECON 102 or ECON 103 or RES-ECON 262 or RES-ECON 263*

Res-Econ 363 (was 397W) The Economics of Water Policy

Res-Econ 386 (was 397c) Health Economics (required for focus area)
Pre-req RES-ECON 202 or ECON 203 or Instructor Consent

Res-Econ 452 Industrial-Organization

Pre-req RES-ECON 202 or ECON 203

Res-Econ 453 Public Policy in Private Markets

Pre-req RES-ECON 452 or Instructor Consent

Pubhlth 490Z Statistical Modeling for Health Data Science *Pre-req experience with R. Consult with instructor as needed.*