Environmental Economics and Management Curriculum Guide

WRITING (4 credits)
___ WRA 101, 110 – 150 (4) Writing, Rhetoric and American Cultures

INTEGRATIVE STUDIES (24 credits)
___ ISB 200 level (3) Biological Science
___ ISP 200 level (3) Physical Science
___ ISB Lab (2) or ISP Lab (2)
___ IAH 201-210 (4) Arts and Humanities
___ IAH 211-241 (4) Arts and Humanities
___ ISS 200 level (4) Social Sciences
___ ISS 300 level (4) Social Sciences

ENVIRONMENTAL ECONOMICS AND MANAGEMENT BUSINESS CORE - All of the Following (30-31 credits)
___ MTH 124 or higher (3)
___ EC 202 (3)
___ MKT 327 (3)
___ STT 200 (3), STT 201 (4) or STT 315 (3)
___ ABM 130 (3) or FI 320 (3)
___ SCM 303 (3)
___ ACC 230 (3) or ACC 201 (3)
___ ABM 203 (3)
___ EC 201 (3)
___ ABM 303 (3) or EC 301 (3)

ENVIRONMENTAL ECONOMICS AND MANAGEMENT MAJOR FIELD - All of the following (20 credits)
2.0 minimum grade required in each course.
___ ABM 100 (3) Decision Making in the Agri-Food System
___ EEP 210 (1) Prof. Seminar in EEP
___ EEP 255 (3) Ecological Economics
___ EEP 460 (3) Natural Resource Economics
___ EEP 260 (3) World Food, Population and Poverty
___ FIM 220 (3) Food Product Marketing

ENVIRONMENTAL ECONOMICS AND MANAGEMENT CORE ELECTIVES – Choose four of the following (12 credits)
2.0 minimum grade required in each course.
___ ABM 222 (3) Agribusiness and Food Industry Sales
___ ABM 225 (3) Commodity Marketing I
___ ABM 337 (3) Labor and Personnel Mgt. in Agri-Food System
___ ABM 400 (3) Public Policy Issues in Agri-Food System
___ ABM 422 (3) Vertical Coordination in Agri-Food System
___ ABM 425 (3) Commodity Marketing II
___ ABM 427 (3) Global Agri-Food Industries & Markets
___ ABM 430 (3) Farm Management II
___ ABM 435 (3) Financial Management in Agri-Food
___ CSUS 354 (3) Water Resources Management
___ CSUS 429 (3) Program Planning and Evaluation
___ CSUS 464 (3) Environmental & Natural Resource Policy in MI
___ CSUS 465 (3) Environmental and Natural Resource Law
___ EEP 404 (3) Public Sector Budgeting & Program Eval. (W)
___ EEP 493 (3) Prof Internship in EEP (strongly recommended)
___ OR EEP 490 (3) Independent Study, Undergraduate Research, Study Abroad, as approved by department
___ FIM 224 (3) Info. & Market Intelligence in Agri-Food Ind.
___ FIM 335 (3) Food Marketing Management
___ FOR 466 (3) Natural Resource Policy
___ FW 419 (4) Appl. of GIS to Natural Resources Management
___ *MGT 325 (3) Management Skills
___ *required for EEP 405

ENVIRONMENTAL ECONOMICS AND MANAGEMENT CAPSTONE COURSES – All of the following courses (6 credits)
2.0 minimum grade required in each course.
___ EEP 405 (3) Corporate Env. Mgmt. (W)
___ ABM 435 (3) or ABM 437 (W) (3) or FIM 439 (W) (3)

ENVIRONMENTAL ECONOMICS AND MANAGEMENT SCIENCE REQUIREMENT (6 credits) – Six credits related to environmental and/or food production science in ANS, CSS, CSUS, FW, GEO, GLG, HRT, PKG and TSM. It is recommended that these credits be from same discipline. Recommended courses/course sequence listed on back.

Other courses may be substituted upon approval of the EEP Director.

FREE ELECTIVES – Necessary to reach credits required for graduation
120 credits or 123 credits if credit for MTH 1825 was earned at MSU. A maximum of 6 ESL credits can count toward graduation.

**Each course can only be used once to satisfy a requirement**
Recommended EEP Science Elective Courses and Sequences

ANS 418 (requires BS161 and CEM 143)

CSS 101, 441

CSS 124 (2cr), 224 (1cr), 424 (3cr)

CSUS 465

ENT 477

FW/MC 450

GEO 221, 324

GEO 221, 221L, 325

GLG 446

HRT 486 (requires BS161 or PBL105)

PKG 370

TSM 130, 226