

REQUIREMENTS CHECK-OFF SHEET: Name: _____ Student ID #: _____

LEGEND:

- Courses in parentheses (*Prereq:...*) are prerequisites.
- Prerequisite for all ENVS 200+ courses is graduate standing **or** instructor permission.

A. Required Courses (6 units)

___ ENVS 200 Research Design and Methods in Environmental Science and Studies
 ___ ENVS 210 Environmental Data Science

B. Policy Course (3 units)Select **one** of the following:

___ ENVS 230 Environmental Policy Analysis
 ___ ENVS 232 Fish and Wildlife Law and Policy
 ___ ENVS 236 Climate Change Science and Governance

Elective Courses (15 units)**C. ENVS Elective Courses (3 units) - Select three to six of the following:**

___ ENVS 211 Seminar in Environmental Ethics
 ___ ENVS 235 California Water and Society
 ___ ENVS 240 Human Dimensions of Nature Conservation
 ___ ENVS 245 Solutions to Air Pollution and Climate Change
 ___ ENVS 250 Soils and Global Change
 ___ ENVS 295 Practicum (*Prereq: Permission of faculty advisor and director.*)
 ___ ENVS 296 Experimental Offerings in Environmental Studies (*Prereq: Instructor permission.*)
 ___ ENVS 299 Special Problems: Individual Study

D. Interdisciplinary Elective Courses - Select zero to three of the following:

___ BIO 260 Advanced Ecology (*Prereq: ___ BIO 160 or equivalent*)
 ___ BIO 269 Behavioral Ecology (*Prereq: ___ BIO 160 or Instructor Permission.*)
 ___ BIO 273 Advanced Fishery Biology and Management (*Prereq: ___ BIO 173 or Instructor Permission.*)
 ___ BIO 279 Conservation Biology and Wildlife Management (*Prereq: ___ BIO 160 or Instructor Permission. Course requires a field trip or trips.*)
 ___ BIO 283 Biogeography
 ___ ECON 265 Cost Benefit Analysis
 ___ GEOL 212 Geologic Remote Imaging (*Prereq: ___ PHYS 5B or ___ PHYS 11B; and ___ GEOL 102, and ___ GEOL 110A; and proficiency using a personal computer.*)
 ___ GEOL 220 Seminar in Surficial Processes (*Prereq: ___ GEOL 120 or equivalent, Graduate-level status in Geology, or Instructor Permission.*)
 ___ GEOL 223 Seminar in Advanced Geochemistry (*Prereq: ___ CHEM 1A or equivalent, Graduate-level status in Geology, or Instructor Permission.*)

- GEOL 280 Seminar in Earth's Climate History (*Prereq: Graduate-level status in Geology and/or Instructor Permission.*)
- PPA 200 Introduction to Public Policy and Administration
- PPA 210 Political Environment of Policy Making (*Prereq: ___ PPA 200 or Instructor Permission.*)
- PPA 220A Applied Economic Analysis I (*Prereq: ___ ECON 1B, or Instructor Permission.*)
- PPA 220B Applied Economic Analysis II (*Prereq: ___ PPA 220A*)
- PPA 230 Public Budgeting and Finance
- PPA 240A Public Management and Administration I (*Prereq: Graduate standing or Completion of PPA program prerequisites or Instructor Permission.*)
- PPA 240B Public Management and Administration II (*Prereq: ___ PPA 240A*)
- PPA 270 Introduction to Collaborative Policy Making (*Prereq: ___ PPA 200 and ___ PPA 110, or Instructor Permission.*)
- PPA 272 Collaborative Governance Advanced Practice (*Prereq: ___ PPA 270 with a grade of B- or better, or Instructor Permission.*)
- RPTA 202 Policies, Trends, and Issues in Recreation, Hospitality, Parks, and Nonprofit Organizations
- RPTA 203 Advanced Management in Recreation, Hospitality, Parks and Nonprofit Organizations
- RPTS 263 Grant Writing for Social, Community, and Human Service Organizations
- SOC 210 Urban Psychology (*Prereq: Classified graduate status.*)
- SOC 215 Data Analysis (*Prereq: ___ SOC 101 or equivalent, or Instructor Permission.*)
- SOC 235 Social Psychology (*Prereq: Open to classified graduate students in Sociology, all others by Instructor Permission only.*)
- SOC 238 Environmental Sociology

E. Culminating Experience (3-6 units)

- ENVS 500A Environmental Studies Culminating Experience
- ENVS 500B Environmental Studies Culminating Experience

Advancement to Candidacy

Each student must file an application for Advancement to Candidacy, indicating a proposed program of graduate study.

The student will complete the Advancement to Candidacy form after planning a degree program in consultation with an Environmental Studies advisor and members of the student's thesis/project committee. A completed form will be submitted to the Office of Graduate Studies for approval.

This procedure should begin as soon as the classified graduate student has:

- Removed any deficiencies in admission requirements.
- Completed at least 12 units of 200-level courses in the graduate program with a minimum 3.0 GPA.
- Selected a Thesis or Project committee.
- Obtained the committee's approval of a proposal for the thesis or project.
- Completed a Graduate Writing Intensive (GWI) course in their discipline within the first two semesters of coursework at California State University, Sacramento.