

Environmental Resource Management & Pollution Prevention

There is <u>tremendous diversity</u> in jobs & careers available in Environmental Resource Management & Pollution Prevention – and they are <u>good</u>, <u>well-paying jobs</u>, especially if one continues on to earn a Bachelor's degree! So come & do good for the planet (& all of us on it) while getting paid well to do so!













A SAMPLING OF CAREER PATHWAYS:

- <u>Environmental Compliance Coordinator / Environmental Compliance Inspector</u>: Ensure that businesses & industry comply with applicable environmental laws & regulations. Coordinators work for the business, while Inspectors work for the government (federal/state/local).
- <u>Green Business Certifier</u>: Help businesses reduce their environmental impact & earn green certifications. <u>Note</u>: DeAnza College is certified as a "Green Business" thanks to ERM&P2 students!
- <u>Sustainability Coordinator</u>: Coordinate an organization's efforts to reduce their environmental impact and operate in a more sustainable manner.
- <u>Environmental Impact Assessor</u>: Assess the environmental impacts of proposed development projects (such as a new manufacturing plant) & investigate ways to reduce or eliminate such impacts.
- <u>Environmental Site (Property) Assessor</u>: Assess commercial, industrial, and multi-family residential properties for potential environmental contamination.
- <u>Environmental Remediation & Restoration Technician</u>: Aid in development & implementation of plans to clean-up and restore land, buildings & properties having environmental contamination.
- **Pollution Prevention Specialist**: Look to reduce/minimize/eliminate pollution & waste from residential, commercial and industrial sources using the "3 R's" (Reduce/Reuse/Recycle).
- <u>Environmental Health Officer</u>: Seek to reduce impacts of environmental hazards (such as pollution & waste, noise & radiation, food & waterborne diseases, vectors, & pesticides) on human health.
- *Industrial Ecologist*: Use the lessons & examples offered by nature to make products & services, manufacturing, and industrial & commercial facilities & operations more efficient & sustainable.
- <u>Climate Change Specialist</u>: Monitor sources of greenhouse gas emissions and the associated impacts of climate change and analyze ways to reduce emissions and minimize and adapt to impacts.
- <u>Indoor Air Quality (IAQ) Specialist</u>: Identify, assess, and implement measures to address IAQ concerns, such as asbestos, mold, radon, dust, chemical cleaners, & pesticides.
- <u>Environmental Sampling & Lab Technicians</u>: Sampling technicians collect air, water, soil, and waste samples which lab technicians then analyze to check for potential contamination levels.

TYPICAL SALARIES & JOB GROWTH: (per Cal. EDD & US Bureau of Labor Statistics)

• Environmental Technician (associates degree): \$58,739 median salary in Cal. (2019)
12.8% projected growth in jobs in Cal. (2016-2026)



Environmental Protection Specialist (bachelors degree): \$88,596 median salary in Cal. (2019) 11.8% projected growth in jobs in Cal. (2016-2026)





Environmental Resource Management & Pollution Prevention



ABOUT THE ERM&P2 MAJOR AT DEANZA:

In this career-oriented major, students are trained in the interrelated fields of:

- Environmental Resource Management the sustainable use, management & protection of our fundamental environmental resources air, water, land, food, climate, & earth-extracted materials.
- <u>Pollution Control, Prevention and Cleanup</u>, addressing air, water & land pollution, hazardous waste & hazardous materials, trash & garbage, and climate change.

The training received is **multidisciplinary**, covering the areas of law/regulation, public health, economics, and science and technology, and includes coursework covering a variety of practical management tools that employers look for.

JOB/CAREER PREPARATION:

Upon completion, students are prepared for either:

- <u>Employment</u> as an entry-level environmental management/ pollution prevention specialist in a wide range of possible positions and settings, including working for business/industry, local/state/federal government agencies, environmental non-profit organizations, and environmental consulting firms.
- <u>Transfer</u> to a four-year degree program in Environmental Studies or Science or a related major.

CAREER PATHWAYS, TYPICAL SALARIES & EXPECTED JOB GROWTH

See reverse side

CORE COURSES (2023-24): (Note: All are currently offered 100% online.)

- ES 50 Intro to Environmental Resource Mgmt & Pollution Prevention (4 units)
- ES 6 Intro to Environmental Law (4 units)
- ES 56 Intro to Environmental Health (4 units)
- ES 58 Intro to Green Building (1 unit)
- ES 61A Env Resource Mgmt & Pollution Prevention: Air, Water, & Land (4 units)
- ES 61B Env Resource Mgmt & Pollution Prevention: Energy, Chemicals, & Waste (4 units)
- ES 61L Env Resource Mgmt & Pollution Prevention Laboratory (1 unit)
- ES 62A Env Mgmt Tools: Env Mgmt Systems & Env Performance Reporting (4 units)
- ES 62B Env Mgmt Tools: CEQA & Env Impact Reports (EIRs) (4 units)
- ES 62C Env Mgmt Tools: Env Site Assessments (ESAs) (4 units)
- ES 62D Env Mgmt Tools: Industrial Ecology & Sustainable Design Principles (4 units)
- ES 63 Global Environmental Policy (1 unit)
- ES 64 Climate Change Mitigation & Adaptation in California (4 units)

FOR FURTHER INFO:

- Visit the ES Dept at www.deanza.edu/es & click on the ERM&P2 Program link provided there.
- Contact Prof. Jeff Staudinger, Program Coordinator (<u>staudingerjeff@deanza.edu</u>; 408-864-5318)

