

Prospect for Career Advancement

Environmental Impact Assessment Specialists may gain experience and specialize as:

- Climate Change Analysts
- Ecological modelers
- Environmental analysts
- Environmental chemists
- Environmental restoration planners
- Environmental scientists
- Hazardous substances scientists
- Health environmentalists
- Industrial ecologists
- Water pollution scientists
- Water quality analysts and be promoted to project leader, program manager, or some other management or research position.

This Career Information Pamphlet aims to provide relevant and useful information in exploring career options and prospects in various industries considering the current landscape in the world of work. The CIPs intend to guide jobseekers, professionals, researchers, and policymakers on the nature of various jobs, educational requirements, skills and competencies, relevant attributes, employment oppor-tunities, and the cost of training. Actual requirements may vary based on the hiring institution's/organization's discretion.



6F First Intramuros BF Condominium Solana St. cor. A. Soriano Ave. Intramuros, Manila

(02) 8527 2539

ble.gov.ph careerinfo.ph facebook.com/BLEinfo

GREEN JOB

Career Information Pamphlet Series of 2020

ENVIRONMENTAL IMPACT ASSESSMENT SPECIALIST

































ENVIRONMENTAL IMPACT ASSESSMENT SPECIALIST

An Environmental
Impact Assessment
Specialist
applies principles
and processes
of natural ecosystems
to develop
models
for efficient
industrial systems.

Environmental Impact Assessment Specialists examine societal issues and their relationship with both technical systems and the environment. They prepare environmental impact/social assessment and ensures compliance with Environmental Compliance Certificate (ECC) regulation.

QUALIFICATIONS

Environmental Impact Assessment Specialists are graduates of BS / MS in Environmental Science, Management or Technology.











COMPETENCIES

Knowledge, Skills and Attributes

- Familiarity with Philippine Environmental Laws and Regulations
- Strong influencing and stakeholder management skills
- Effective written and oral communication skills
- Strong computer literacy
- Auditing skills
- Analytical skills
- Project management skills

COST OF EDUCATION AND TRAINING

The tuition fee in private colleges and universities for BS in Environmental Science/ Environmental Planning and Management or equivalent ranges from ₱ 36,000 - ₱ 70,000 per semester while SUCs offer courses free of tuition or minimal fees per semester.

Employment Prospects



Monthly Salary Range

₱ 25,000 - ₱ 32,000



Industries

- Construction
- Manufacturing
- Mining and Quarrying
- Renewable Energy