Environmental Engineer



Overview

If you are interested in modifying and creating new technology to help sustain the environment than environmental engineering may be for you. You will be addressing issues such as energy preservation, waste management and water control. These rapidly growing careers will create many opportunities to work in a variety of fields that strive to preserve our natural resources.



Roles and Responsibilities

Your responsibilities may vary depending on your specialization, watershed management, waste management or another field. Generally speaking you will design, manufacture and test new technology that will decrease environmental degradation and sustain energy production. You will be able to work both in the field and in an office. You may be asked to consult of upcoming projects, which would include conducting feasibility reports and field assessment.

Skills: Attention to Detail, Mathematics, Communication, Environment

Personal Interests: Technology, Business, Environment, Training, Creativity

Work Environment: On-site & Office for Private and Public Sector

Education and Experience: Bachelors Degree in Environmental Engineering or Civil and Chemical Engineering with an emphasis on the environment

Salary: \$50,000-\$75,000