Downloaded from <https://www.velvetjobs.com/job-descriptions/environmental-health-safety-intern>

# Example of Environmental Health & Safety Intern Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of environmental health & safety intern. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for environmental health & safety intern

* The position will give the student opportunities to learn and apply Health, Safety &/or Environmental principals within a production environment
* Coordinate and manage day-to-day activities to meet all Environmental, Health and Safety (EHS) standards established by applicable law or regulation
* The student will be given projects centered around health safety and/or environment
* Run environmental reporting (waste & energy), identify improvement opportunities and implement them
* Continuous participation in trainings related to Environment, Health and Safety (EHS) topics
* Coordinates and communicates with other departments as needed to support team objectives
* As a member of the EHS team, assist the EHS Manager to promote safety awareness for safety issues/concern to include developing and distributing communications and follows up to ensure corrective or preventative measures have been implemented
* Maintains EHS files and records
* Perform other duties and projects as requested and assigned by the EHS Manager
* High school degree, GED or equivalent required

## Qualifications for environmental health & safety intern

* Understand current need and deficiencies for EHS courses within the organization
* Work with EHS program owners, the centralized training function, and the Site Services client groups to schedule courses and maintain EHS training compliance
* Graduate studies in a life science or related discipline such as biology, chemistry, biochemistry, Bioengineering, pharmacy, and pharmaceutical sciences
* Exposure to environmental, industrial hygiene, and safety disciplines
* Must be legally authorized to work in the United States without requiring sponsorship for employment visa status now or in the future
* Must be working towards a Bachelor’s degree in Chemical Engineering, Industrial Hygiene, Environmental Engineering, Occupational Safety or an equivalent degree from an accredited university