

Campus interview opportunity (October 7) with British Petroleum for students interested in an environmental internship

All interested students need to contact Ashley Strange, the Recruitment Coordinator in Career Services, via email, strange@uhcl.edu, and attach their resumes. Ashley will guide them through the application process so that they can be considered for an interview October 7.

Thank you all so much for your continued support in helping our students with their career development.

Job Title: Refining – Intern Industrial Hygiene

Position Type: Internship

Candidate Qualifications:

Cumulative GPA – 3.0 or higher

Graduation Date – 12/2010 to 5/2012

Classification – Junior, Senior

Majors – Environmental Science, Environmental Management, Environmental Geology & Technology, Industrial Hygiene/Safety

Work Authorization – US Citizen, US Permanent Resident

Job Description:

BP GENERAL INFORMATION

BP is the largest producer of oil and gas in the US, and the second largest in the world. We employ over 96,000 people and operate in over 100 countries worldwide. We own multiple refineries around the globe, a fleet of more than 80 ships and 25,000 miles of pipeline. We go exploring in arctic conditions, and steer remote vehicles on the bottom of ocean floors. We listen to new ideas every day, hoping that one will take us beyond the limits of what we know. And we do it all with one thing in mind: to provide heat, light and mobility to people without compromising the planet.

We are also among the world's most progressive large enterprises. We are the first major energy company to acknowledge the need for precautionary action to reduce greenhouse gas emissions. Today BP continues to lead the effort to meet the world's growing demand for sustainable, environmentally responsible energy

Here at BP, we're proud of what we do, who we are and what we stand for. We invite you to consider us and Look Beyond the Limits.

Refining Opportunities

Downstream --- Refineries

Why consider a career in refining? Better processing!

BP's downstream operations refine, transport, sell and trade petroleum products. In North America, we are the second-largest refiner and the second-largest fuels marketer. BP has large, modern refineries in Texas City, TX; Carson, CA; Blaine, WA; Whiting IN; and Toledo, OH. These five refineries, with total capacity for processing 1.5 million barrels of crude oil every day, are part of a worldwide network of 11 BP refineries. BP's refineries produce a wide range of fuels, petrochemicals and lubricants for America's highway and rail transportation; industry; home, commercial and institutional heating; power generation, and airlines.

CAREER DEVELOPMENT INFORMATION

Internship/Co-op Program

As a first step, nothing prepares you better for a career with us than an internship or co-op. Our internship/co-op program provides hands-on, career-specific experience working full-time, usually during summer breaks. You'll work on real projects that deliver tangible benefits and measurable results. At the same time, you'll have the opportunity to learn about and help to solve some of the most important issues we face. You will experience genuine teamwork, and work alongside highly qualified and experienced colleagues, while you work on live projects and operations, using the latest equipment and technology. Every year, we take hundreds of interns and co-ops studying a range of disciplines into our internship/co-op program, many of whom go on to join us full-time when they graduate. The majority of students will work during the summer; however, we hire throughout the year for our co-ops. Opportunities exist in all major areas of BP to explore your career aspirations and develop the technical and professional skills you will need for a successful career, while earning a competitive salary and learning about the world of business. Summer internships last from 10 to 12 weeks, usually taking place in the summer before your final academic year. Co-op rotations also last 10-12 weeks, but we will work with you and your academic program on specific requirements.

At the beginning of your internship or co-op assignment, we discuss with you the skills we hope you will develop and encourage you to keep a record of your progress. All interns/co-ops are supported by a line supervisor who sets your objectives with you and ensures you have the training and equipment to succeed. A detailed and focused appraisal process is essential to ensure that you get the most from your experience. Your line supervisor will monitor your progress and discuss it with you throughout the internship/co-op, and specifically during a mid-internship appraisal. This helps you to see where you are succeeding and what else is needed before the end of the internship/co-op. Additionally, you will also be assigned a buddy who helps network you across BP as well as address any questions you have. Depending on your performance, you could be offered a full-time job following the end of your internship/co-op. The internship/co-op program also provides many opportunities for networking, social events and professional development.

AREAS OF OPPORTUNITY

HSSE Engineering (Environmental and Industrial Hygiene)

The safety of our sites, the well-being of our people and our impact on the environment are absolutely fundamental to our business. That is why HSSE is a global discipline that crosses so many areas of our business. Our responsibility is to communicate key policies and requirements to BP teams working on operational sites or projects, and keeping HSSE issues at the forefront just like other business drivers like cost and schedule. HSSE career opportunities include Environmental Specialist; Safety Specialist and Industrial Hygiene Specialists.

- As an Environmental Specialist, you would be accountable to develop an understanding of certain regulatory requirements and how they apply to the refinery. The requirements could involve air, water, waste, and wetlands compliance, and permitting programs. The Environmental Specialist would be accountable for emissions reporting, permit compliance and negotiation, and regulatory interpretation. You would support the refinery operations team to identify/enhance compliance systems with these requirements, including training, procedures, process and operational controls.
- Safety Specialists are involved with employee and contractor training, crisis and emergency management and incident analysis and prevention.
- Industrial Hygiene specialists help confirm that our employees work in a safe and healthy environment. Members of the team are responsible for the environmental compliance of this 225 MBPD refinery situated in a sensitive marine area. Habitat management includes both Wetlands and marine habitats with emphasis on ESA issues.

Refinery Locations

Carson : Carson, CA (Los Angeles area)

Cherry Point: Blaine, WA (Seattle area)

Texas City : Texas City, TX (Galveston area)

Whiting: Whiting, Indiana (Chicago area)

Toledo: Oregon, OH (Detroit area)

If you are selected for the position, your employment will be contingent upon submission to and successful completion of a post-offer/pre-placement drug and alcohol screening as pre-placement verification of the

information and qualifications, including transcripts, provided during the selection process. BP is an equal opportunity employer encouraging diversity in the workplace.