



When the very idea of ideas **excites** you

BP Georgia Institute of Technology Scholarships

Scholarship Program Description

The BP Georgia Institute of Technology Scholarship Program benefits top engineering students through scholarship funds, a designated BP mentor, on-campus activities, and the prestige associated with selection. Outside of the Scholarship Program, BP offers top students high quality internship and early experience programs across the country.

Scholarship Awards

BP will award scholarships in the following denominations to target academic programs as detailed below.

- \$5,000 Mechanical Engineering Sophomore and Junior Scholarships
- \$5,000 Chemical Engineering Sophomore and Junior Scholarships
- \$5,000 OMED Sophomore or Junior Scholarships
- \$5,000 Women in Engineering Sophomore or Junior Scholarship
- \$15,000 Honors Program Chemical or Mechanical Engineering Study Abroad Scholarships

In addition to the academic program scholarships, BP will award scholarships in the following denominations to target engineering honors, professional, or diversity society members majoring in Chemical, Mechanical, or Electrical Engineering

- | | |
|--|--|
| - \$2,500 NSBE Scholarships | - \$2,500 AIChE Scholarships |
| - \$2,500 AASU Scholarships | - \$2,500 Omega Chi Epsilon Scholarships |
| - \$2,500 SHPE Scholarships | - \$2,500 ASME Scholarships |
| - \$2,500 SWE Scholarships | - \$2,500 Pi Tau Sigma Scholarships |
| - \$2,500 Women's Leadership Conference Scholarships | - \$2,500 IEEE Scholarship |
| | - \$2,500 Eta Kappa Nu Scholarship |
| | - \$2,500 Tau Beta Pi Scholarships |

Scholarship Selection

All scholarships are merit based with the following considerations:

- Minimum required GPA of 3.0
- Strong interest in an energy industry career, particularly with BP
- Full-time enrollment as a student at Georgia Tech

Applications will be reviewed by the appropriate academic department and BP. While students may qualify and apply for multiple scholarships, each may only be selected to receive one BP scholarship.

Undergraduate Chemical and Mechanical Engineering specific scholarships have the ability to renew in subsequent years at \$2,500 with successful maintenance of a minimum GPA and continued excellence in appropriate academic department. (Scholarship renewal does not require an application.) OMED, WIE, honors study abroad, and student club member scholarships do not renew.

Application Form

The BP Georgia Tech Scholarship application form helps us to understand how your skills and competencies match those we most want to foster.

Before completing the form, we recommend you look at the information on our website (www.bp.com/uscollegecareers). It will give you an understanding of BP graduate programs, some insights into BP, and highlight several of the competencies for which we look. While there, you may also want to apply for an internship, co-op, or full-time position with BP!

Completed applications, including this form and a current resume, should be emailed to jerry.mctier@finaid.gatech.edu by **September 5, 2008** for consideration. We look forward to receiving your application.



When the very idea of ideas **excites** you

BP Georgia Tech Scholarships

Scholarship Application

Please check all that apply to ensure we consider you for all applicable scholarships

Major

- Chemical Engineering
- Mechanical Engineering
- Electrical Engineering

Academic Program(s)

- OMED
- Women in Engineering (WIE)
- Honors Program
- Study Abroad Location/Program:

Academic Year

Sophomore

Organization Participation and Leadership

- | | |
|--|----------------------|
| <input type="checkbox"/> NSBE | Leadership Position: |
| <input type="checkbox"/> AASU | Leadership Position: |
| <input type="checkbox"/> SHPE | Leadership Position: |
| <input type="checkbox"/> SWE | Leadership Position: |
| <input type="checkbox"/> WLC | Leadership Position: |
| <input type="checkbox"/> AIChE | Leadership Position: |
| <input type="checkbox"/> Omega Chi Epsilon | Leadership Position: |
| <input type="checkbox"/> ASME | Leadership Position: |
| <input type="checkbox"/> Pi Tau Sigma | Leadership Position: |
| <input type="checkbox"/> IEEE | Leadership Position: |
| <input type="checkbox"/> Eta Kappa Nu | Leadership Position: |
| <input type="checkbox"/> Tau Beta Pi | Leadership Position: |

Please describe your participation in club activities



Personal Details

First Name:

Preferred Name:

Email Address:

Primary Contact Number:

Number Type: Cell

Middle/Other Names:

Last Name:

Secondary Contact Number:

Number Type: School

Permanent Home Address:

Street

City, State Zip

Temporary Address (e.g. School):

Street

City, State Zip

Which of these addresses is your preferred address for correspondence? Temporary

Education

University: Georgia Tech

Start Date:

Major:

Major GPA (4 pt scale):

Degree Type: BS

Anticipated Graduation Date:

Minor:

Cumulative GPA (4 pt scale):

What is your most significant achievement in your course work to date? Why?

Maximum 500 words

What course in school has given you the most difficulty? Why? What efforts did you make to overcome the difficulty? What was the outcome?

Maximum 500 words

Work Experience and Extracurricular Activities

Have you ever worked for BP before (please include internships)? No

When (List both start and end date)?

What position and location?

To whom did you report?

What is the most imaginative or innovative thing you have done on a school project, with a student organization, or at a job? What problems did you encounter when working on it?

Maximum 500 words

What are your career goals for the two to five years following graduation? What steps, if any, have you taken toward reaching them?

Maximum 500 words

Please attach a current resume and transcript which includes your work experience as well as extracurricular activities, e.g. student club membership and leadership positions held

Your Interest in BP Scholarships

What sparked your interest in a career in the energy industry?

Maximum 500 words

Work Authorization

Are you legally authorized to work in the United States? Yes

Will you now or in the future require sponsorship for employment visa status (e.g. H1B visa status)? No

Additional Information

Is there anything else you wish to tell us that you believe is important to your application?