

DuPont Spruance Co-op Engineer

DuPont Tyvek® and Advanced Fiber Systems (AFS) in Richmond, Virginia are currently looking to fill Engineering co-op positions at a commercial manufacturing plant site. AFS includes both the Kevlar® and Nomex® businesses. Tyvek® and AFS are both dynamic and growing businesses and are considered to be two of the top organizations within DuPont. Co-op positions fall into four categories: technical assistance to manufacturing (TSM), product development, process development and intellectual property. TSM positions are closely tied to the existing process. Tasks may include equipment troubleshooting, process data analysis, lab/commercial plant testing and interaction with vendors/contractors. Product Development positions involve improving an existing or developing a new product. Tasks may include product testing, product evaluations and interaction with customers/contractors. Process development positions involve developing new ways of making product. Tasks may include product testing, test data analysis, equipment installation and equipment troubleshooting. Intellectual property (IP) tasks usually involve working with more senior technical personnel to search, review, summarize and disseminate patent information. IP tasks also include using electronic databases and other sources to assess the patentability of inventions, identify possible patent infringement, increase technology awareness and generate competitive information. Some travel may be required, depending on assignment.

DuPont is looking for motivated candidates with strong interpersonal skills ready to accept a challenge. The chosen applicants will benefit from working in an environment that fosters teamwork and values individual creativity. Candidates must have the right to work unrestricted in the United States and be enrolled in an undergraduate engineering degree, preferably chemical, mechanical, electrical, or related engineering program. We prefer that students complete three (3) non-consecutive terms. Salaries are competitive and are based on completed credits toward the candidates enrolled degree program. .

DuPont's vision is "to be the world's most dynamic science company, creating sustainable solutions essential to a better, safer and healthier life for people everywhere". Further information about the Tyvek®, Kevlar®, and Nomex® businesses can be found at www.Tyvek.com, www.Kevlar.com, and www.Nomex.com. Additional information about the entire Dupont company can be found at www.dupont.com.

Questions? Contact Eydie Triplett (eydie.g.triplett@usa.dupont.com) (804)-383-4069



The miracles of science™



DuPont is seeking to fill one vacant Co-op position in the Ballistic Range starting in May 2008. As you can imagine you will be running tests on bullet proof materials and collecting data. All applicants should be interested in working multiple alternating terms; however, each term a new position within the plant will be assigned. This is a great opportunity to get your foot in the door with a large profitable company and boost your resume.

For more general information about the hiring process, and being a Co-op engineer for Dupont, call or e-mail Eydie Triplett. Also, send you resumes to Eydie Triplett.

If you are interested in learning more about the Ballistic Range job description, e-mail Travis Spangler at jtspang@vt.edu and he will gladly share his work experience from this past spring semester, and tell you why he thinks this is a great opportunity.

***Job ID:**

***Job Title :** DuPont Spruance Co-op Engineer

Job Reference Number  :

Organization Name : [DuPont](#)

Number of Openings:

Work Schedule: Rotating Semesters

Wage/Salary: Salaries are competitive and are based on completed credits toward the candidates enrolled degree program.

Employment Start Date: May 2008

Employment End Date: After 3-5 work terms

***Job Description:** DuPont Tyvek® and Advanced Fiber Systems (AFS) in Richmond, Virginia are currently looking to fill Engineering co-op positions at a commercial manufacturing plant site. AFS includes both the Kevlar® and Nomex® businesses. Tyvek® and AFS are both dynamic and growing businesses and are considered to be two of the top organizations within DuPont. Co-op positions fall into three categories: technical assistance to manufacturing (TSM), product development and process development. TSM positions are closely tied to the existing process. Tasks may include equipment troubleshooting, process data analysis, lab/commercial plant testing and interaction with vendors/contractors. Product Development positions involve improving an existing or developing a new product. Tasks may include product testing, product evaluations and interaction with customers/contractors. Process development positions involve developing new ways of making product. Tasks may include product testing, test data analysis, equipment intallation and equipment troubleshooting. Some travel may be required, depending on assignment.

DuPont's vision is "to be the world's most dynamic

science company, creating sustainable solutions essential to a better, safer and healthier life for people everywhere". Further information about the Tyvek®, Kevlar®, and Nomex® businesses can be found at www.Tyvek.com, www.Kevlar.com, and www.Nomex.com. Additional information about the entire Dupont company can be found at www.dupont.com.

Qualifications: DuPont is looking for motivated candidates with strong interpersonal skills ready to accept a challenge. The chosen applicants will benefit from working in an environment that fosters teamwork and values individual creativity. Candidates must have the right to work unrestricted in the United States and be enrolled in an undergraduate engineering degree, preferably chemical, mechanical, electrical, or related engineering program. We prefer that students complete three (3) non-consecutive, standard alternating rotations starting Spring 2008 and/or Fall 2008.

GPA minimum: 3.0

Application Instructions:

On-line Application Address  :

Contact Information

***First Name:** Eydie

Middle Name: G.

***Last Name:** Triplett

***Address Line 1:** 5401 Jefferson Davis Hwy

Address Line 2:

***City:** Richmond

***State/Province:** VA

***Zip/Postal Code:** 23234

Map of Address Above: [Online Map](#)

***Phone:** (804) 383-4069

Fax:

***Email:** Eydie.G.Triplett@usa.dupont.com

Website:

Posting Information

***Job Location:** Richmond, Virginia

Applicant Type: Co-op

Minimum GPA: 3.0000

Work Authorization: Permanent U.S. Resident
U.S. Citizen or U.S. National

Graduation Start:

Graduation End:

Academic Level: Freshman
Junior
Sophomore

Degree Levels: Bachelor of Science

Major(s): Chemical Engineering
Electrical Engineering
Materials Science & Engineering
Mechanical Engineering

***Post Date:**

***Expiration Date:**