

B&W Y-12 Recruiting

Posting Title (Same as Req Title)

CRH Student Internship Opportunities 255805

Posting Start Date

09/11/2012

Posting End Date

03/31/2013

Reference Code

CRH Student Internship Opp 255805-E

Company Description

B&W Technical Services Y-12, L.L.C., a partnership between Babcock & Wilcox Technical Services Group, Inc. and Bechtel National, Inc., operates the Y-12 National Security Complex under a prime contract with the Department of Energy's National Nuclear Security Administration (NNSA). Information about the Y-12 Complex can be found online at www.y12.doe.gov. The Oak Ridge and greater Knoxville, Tennessee area offers an exceptional quality of life with outstanding outdoor recreational opportunities, cultural opportunities at the University of Tennessee, a very reasonable cost of living, and some of the top secondary schools in the nation.

Project

B&W Y-12 National Security Complex is currently recruiting for summer 2013 internship and co-op opportunities in the following business areas:

- Engineering (Nuclear, Mechanical, Electrical, Civil, Fire Protection, Chemical, and other disciplines)
- Technology (Information Technology, Computer Programming, Computer Science, Applied Technology)
- Business (Finance, Accounting, Contracts Management, Procurement)
- Media & Public Relations
- Medical & Health

The internship is for the summer of 2013, starting toward the end of May until mid-August (11-12 week duration, typically). Position will remain open until all candidates have been identified. Telephone interviews will begin in January to continue throughout March, with final selections being made by April 1, 2013.

Specific Job Responsibilities:

Take on the challenges of improving our national security and creating a revolution in manufacturing. Join the team at B&W Y-12 in the transformation of a premier National Security Complex into the workplace of the future. Y-12 offers a unique work environment, highly-specialized workforce and one-of-a-kind technologies. With initiatives emerging constantly, you will never have a shortage of roles and challenges to take on.

As a student intern, you will have opportunities to participate in project research in a broad range of science and engineering activities related to basic sciences, energy, and the environment. Business and Information Technology intern positions also offer challenging project based work. Interns share the same job responsibilities as full-time employees. You will be offered challenging assignments with a competitive salary based on your current academic class status and major. Our internship