Attention CEPS Students:

General Dynamics-Electric Boat (EB) is currently looking to hire over 150 Engineers (December 2012 and May 2013 Graduates) for full-time entry-level and professional positions. Two UNH CEPS Alumni, Christopher Anason and his colleague, will be hosting a special informational session from 5- in Kingsbury N343 after attending the UNH Career Fair tomorrow. These positions are in many departments ranging from Naval Architecture, Electrical Systems, and Solid Mechanics (Structures) to Combat Systems, Nuclear Engineering, Shock Testing, and Acoustics. With the many missions and capabilities of modern submarines, all types of engineering go into the design and construction of their components. Applying for these positions is through the redesigned Electric Boat employment website:
http://www.gdeb.com/careers

From this website, you create a profile and submit a resume with which you can apply to one or more open positions. Click “Apply Now!” to apply for open positions. EB is looking for qualified applicants, so that we can schedule interviews at our Groton, CT location. Electric Boat is also coming to the UNH Career Fair on March 5th, so visit us and bring your resumes! In order to apply for our open positions, however, you must submit your information on-line.

We hire a BS in: Civil Engineering, Electrical Engineering, Computer Science, Computer Engineering, Marine Engineering, and Mechanical Engineering. By entering your Major (e.g. “Mechanical”) into the Keyword search, the open jobs for that major (Mechanical Engineering) will come up.

The Electric Boat employment website has valuable information about the company including Employee Benefits (401(k), Health Insurance, Relocation Assistance, and Vacation time), Career Development Programs, Rotation Programs, and the Southeastern Connecticut Region. I recently completed a Masters Degree (M.Eng.) in Mechanical Engineering through the Tuition Reimbursement Program, so please ask me if you have any questions about that!

Please take a look at these opportunities, and let me know at canason@gdeb.com if you have any questions at all. Questions about the application process can be forwarded to careers@gdeb.com

_________________________________

Electric Boat is the world's foremost designer and builder of nuclear submarines, arguably the most complex machines made by man. The company's industry leadership extends back over a century to 1899 when it produced the first practical submarine for the U.S. Navy. We develop and apply state of the art technology to the design and construction of nuclear powered submarines. With a team of highly skilled and dedicated employees, we have successfully taken submarine technology to a new level.

_________________________________

Christopher Anason
canason@gdeb.com
D435, Propulsor Engineering
Electric Boat Corporation
UNH Mechanical Engineering, Class of '07