

Messrs William Garzke and Michael Bateman of CSC are planning to conduct a P.E. Review Course for Naval Architects in Annapolis, Maryland at the US Naval Academy in Rickover Hall, Room 123, starting at 0915 on Saturday, March 15. The course will cover both naval architecture theory and problems. If you or your staff plan to take the P.E. exam anytime soon, this course would be a good review. A sample examination problem will be given at the end of the session. CD's of the course material will be provided for those attending. The course is open to all sections of the Society of Naval Architects and Marine Engineers and the American Society of Naval Engineers. The course fee is \$200 and \$250 for non-members of those societies. Lunch will not be provided.

These are the details received from the USNA Security Department regarding access to the Academy.

Vehicles with DOD or DHS stickers may enter through Gate 1 or 8. Those without stickers will need to park outside and walk in. If you have a Federal Government identification (meaning an employee of the federal government), you can walk in either Gate 1 or 3. Those who do not will require a state or federal issued identification (or foreign passport). They will need to enter through Gate 1 (although it is worth trying to get in through Gate 3 as that is allowed if a lower security level is in place.) People riding in with those who have a DOD/DHS sticker only need a state identification. The best parking outside the Academy is along King George St. across from St. John's College. It should be pretty empty and it is free for 9 hours. A map will be provided for attendees.

Because normal visiting hours are 9-5 daily, class had to be schedule to commence at 0915 and conclude by 1645.

If you are interested in attending, please contact Mr. Garzke at (202-675-8542 or by e-mail at WGarzke@CSC.com.

Abstract of Course:

Naval Architecture Review Course for Professional Engineers

This is a review course intended for professional engineers in the theory and application of naval architecture. The seminar will cover the principles and development of lines drawing, ship hydrostatics, Simpson's Rule, damage and intact stability, longitudinal strength, and resistance and powering. This course has been structured to supplement the review process and preparation by those seeking to obtain a professional engineering license by taking the P.E. examination in naval architecture and marine engineering and those who are seeking credits for renewal of their engineering licensees. Sample problems of a type that could be on the exam will be discussed. The attendees then will be asked to work a sample professional examination problem and the solution will then be discussed near the end of the session. The course lecturer is Mr. William H. Garzke, Jr., Naval Architect with CSC Advanced Marine and formerly with Gibbs & Cox, Inc. and Michael Bateman of CSC Advanced Marine and formerly an instructor at the U.S. Naval Academy. (0.8 CEU credits)