



FOR IMMEDIATE RELEASE

## HydroComp Seminar earns accreditation

*SNAME- approved P.E. Continuing Education hours*

The Society of Naval Architects and Marine Engineers (SNAME) has accredited HydroComp seminars for the Continuing Education requirements of Professional Engineer license renewal. Designed to suit the needs of a specific audience, HydroComp's Propeller Seminars dissect both theory and practical application. For example, previous seminars have focused on a range of issues including the fundamentals of propeller sizing, engine performance, speed prediction, and cavitation.

Seminar participants enjoy an open dialogue with the instructor, and have an opportunity to discuss current projects and participate in round-table discussions. They are suitable for everyone with an interest in inboard propeller propulsion, including

- Naval architects
- Ship operators
- Boat owners and builders
- Propeller dealers and manufacturers
- Engine and gear companies
- Port agents and surveyors

Don MacPherson, HydroComp's Technical Director, facilitates HydroComp seminars. A frequent speaker to conferences, technical societies and trade groups, Don makes the "black art" of propellers accessible to everyone. A graduate of Webb Institute and author of many noted journal articles and technical papers, Don is also the Instructor of Naval Architecture in the Ocean Engineering Department of the University of New Hampshire.

### Additional information on the web

For more information, please link to the HydroComp training web page at

<http://www.hydrocompinc.com/support/training.htm>

*HydroComp, Inc.* provides software products and consultancy services for the performance analysis and design of marine vehicles to industry, research and government clients. Currently more than 450 marine professionals in over 45 countries are using *HydroComp* award-winning marine propulsion software.

Graphic: **HydroCompSeminar.jpg** (45 KB)



**For more information, please contact:**

HydroComp, Inc.  
13 Jenkins Ct, Suite 200  
Durham, NH 03824 USA  
Tel (603)868-3344  
Fax (603)868-3366  
info@hydrocompinc.com  
www.hydrocompinc.com