

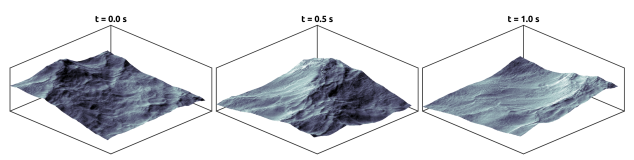
Department of Mechanical Engineering
Center for Ocean Engineering
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Coupled Air-Sea Surface Layers Laboratory

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PhD Student Position in Ocean Engineering at the University of New Hampshire

The **Coupled Air-Sea Surface Layers Laboratory** at the University of New Hampshire is recruiting a candidate to join as a **PhD student** for the **Fall 2026** semester.

The work will span subdisciplines which include fluid dynamics, thermodynamics, optics, and control systems. Successful candidates should have a background (B.S. or B.S. + M.S.) in engineering, physics, mathematics, or physical oceanography and be willing to combine hands-on fieldwork with theory.



Prospective students should submit their CV and a brief introduction via e-mail to Prof. Nathan Laxague with the subject line **Prospective CASSLL PhD Student**. Review of applications will continue until the position is filled.

For more information regarding graduate work in Ocean Engineering at the University of New Hampshire (including application requirements and deadlines), please visit **the program website**.