



# Exploring Informal Science Education Through Ocean Inquiry

---

*The goal of this course is to help science & education students become more aware of inquiry-based science education methods.*

By taking this course, students will:

1. Learn innovative hands-on approaches for teaching fundamental science concepts
2. Gain practical experience at the Great Bay Discovery Center in established communication techniques and pedagogy

Whether you intend to be a research scientist, informal educator or classroom teacher, taking this class will be an investment in your future.

**EDUC797/897 & ESCI796/896 (3 credits)**  
counts for Education Minor & MAT/MEd electives, ESCI electives or more if ESCI Teaching major

**Tuesday/Thursday 4:40 – 6pm**

**James Hall, Room 254**

Questions? Contact Juliann Benson at [jiy4@unh.edu](mailto:jiy4@unh.edu)