

Project Oceanology
1084 Shennecossett Road
Groton, CT 06340
p. 860-445-9007 f. 860-449-8008

LAB PROGRAM PLANNING FORM

Please complete and mail or fax back to us.

Date of LAB Program: _____ School Name: _____
Program Start Time: _____ Student's Grade: _____ # of Students: _____
Name of Teacher who will be utilizing the program: _____
Teacher's Email Address: _____
Teacher's Phone: _____
Course Title: (ie., Env. Sci., Bio, etc.): _____

You have requested the use of A laboratory. Use these forms to let us know what equipment you require for your planned activity.

****NOTE:** Instructors are not provided for laboratory programs, UNLESS you requested a Lab Program instead of a Shore or In-School Program.**

Date You Wish to Use the Project Oceanology Laboratory:

Lab procedure/experiment: _____

Indicate your first three preferences by marking "1", "2", and "3".

A. LABORATORY EXPERIMENTS

- () Temperature-Density-Salinity relationships of seawater (single or double lab period).
- () The Davy Jones Locker demonstration (single lab period)
- () Settling Rates of Particles (single lab period)
- () Plankton Identification and Analysis (single or double lab period)
- () Seaweeds: Identification, Classification (single lab period)
- () Fish: Identification, Classification (single or double lab period)

- Photosynthesis, Productivity, and Dissolved Oxygen (double lab period required)
 - Respiration, Metabolic Activity Rates, and Dissolved Oxygen (double lab period required)
 - Using Nautical Charts and Navigational Aids (single lab period) Sourcebook p 99, 107
 - Marine Edibles (single or double lab period)
 - Other: _____
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B. CLASSROOM OR ASSEMBLY PRESENTATIONS (ILLUSTRATED LECTURES):

- Plankton
 - Lobsters
 - Scallops
 - Classification of Marine Invertebrates
 - Oceanographic Techniques (eg procedures used on Enviro-Lab)
 - Adaptations of Marine Animals
 - Other: _____
- Lighthouses
 - Water Pollution
 - Marine Careers
 - Sea Gulls
 - Salt Marshes
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