Oyster Aquaculture Training Program

April – September 2013

Actively work alongside researchers throughout the 2013 oyster hatchery season.

Learn the principles of oyster aquaculture in this intensive, hands-on program.

Participants will receive a stipend.

Where
Virginia Institute of Marine Science
Gloucester Point, VA

Requirements
High School diploma or equivalent.
No previous marine science experience necessary.


For more information please contact:
Debbrah Pelata
ABC Business Manager
804-684-7711
dpelata@vims.edu

How to Apply
Applicants must complete a Virginia state application online. No printed/faxed copies accepted.

Application must be accompanied by a cover letter indicating interest in aquaculture training.

[https://jobs.wm.edu](https://jobs.wm.edu)
Select: Hourly Positions
Search for: Oyster Aquaculture Training Program Participant

Application Deadline
February 15, 2013.
Finalists will be interviewed in mid-February.
**General Information**

The Oyster Aquaculture Training Program will take place during normal business hours at a working oyster research facility.

Participants will rotate through the stages of oyster aquaculture from the hatchery to field grow out operations. Brief classroom lectures on major topics will provide background information. This program will also include field trips to other research facilities and industry sites.

There will be a maximum of four participants in 2013. The Oyster Aquaculture Training Program limits the number of participants in order to provide a one-on-one learning environment.

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**Curriculum**

**Broodstock**
- Learn conditioning process
- Maintain broodstock tanks

**Algae Culture**
- Grow and maintain cultures
- Calculate feeding requirements
- Feed adults and larvae

**Spawning**
- Differentiate male from female adults
- Rate gonad ripeness
- Learn spawning techniques
- Participate in oyster spawns

**Larval Rearing**
- Measure water quality
- Clean larval tanks
- Count larvae
- Determine adequate larval densities
- Monitor larval health

**Setting**
- Track larval development
- Learn setting systems and techniques
- Understand downwelling process

**Nursery**
- Learn upwelling process
- Care and maintenance of nursery
- Count and sieve seed
- Size seed

**Field Grow Out**
- Learn deployment types
- Prepare and stock bags
- Determine stocking densities
- Care and maintenance of grow out

**Laboratory**
- Make standard solutions
- Learn the process of ploidy analysis
- Understand disease testing