

# Outreach Programs

## 7th—12th Grade

### Mini Labs (30 students)

#### Wetlands and Watersheds (4th-9th)

What's a watershed? How do watersheds affect water quality? How do people impact watersheds? Find out through this hands-on program that highlights the Chesapeake Bay watershed.

**Science SOLs: LS.5, LS.9-11, ES.6, ES.8, and ES.10**

#### Sea Turtle Rescue (4th-12th)

Students play the role of marine scientist as they explore research techniques to help stranded marine animals.

**Science SOLs: PS.1, ES.1, ES.10, BIO.1, and BIO.7-8**

#### Inside the Squid (4th-12th)

*\*Live Animal Encounter*

In this detailed dissection, students will discover how the squid has adapted to its environment by learning about its external and internal anatomy.

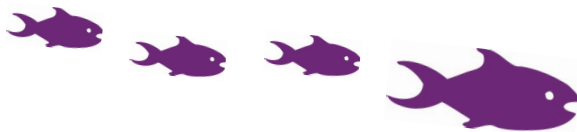
**Science SOLs: LS.4, LS.6, LS.9, LS.13, BIO.1, BIO.4, BIO.6, and BIO.8**

#### Life in the Chesapeake Bay (1st-12th)

*\*Live Animal Encounter*

Come face to face with a sea snail, spider crab, and a hermit crab as your students get a hands-on lesson in Chesapeake Bay ecology focusing on adaptations, predator-prey relationships, and life needs.

**Science SOLs: LS.4, LS.6-11, BIO.6, BIO.8**



### QUESTIONS?

Contact our Outreach Coordinator at [ashlnbee@virginiaaquarium.com](mailto:ashlnbee@virginiaaquarium.com) or (757) 385-0330.



### Mini Labs

\$300 per 50 minute program plus travel fee

Programs are available from September - mid-June.

### Travel Fees

\$0	Virginia Beach
\$25	Norfolk, Chesapeake, and Portsmouth
\$45	Newport News, Hampton, Suffolk, and Poquoson
\$65	Williamsburg and Yorktown



### READY TO BOOK?

Contact Guest Services at (757) 385-FISH or [vamscgso@virginiaaquarium.com](mailto:vamscgso@virginiaaquarium.com)

