Hands On Lab Resource: C-MORE Learning Kits at UH

**C-MORE Science Kits** offer lesson plans and materials for hands-on science activities in a self-contained format. Each kit provides the information and supplies necessary for educators to teach their students about a particular topic in microbial oceanography. These kits are easy to use and are a great resource for your classroom. Materials designed for younger students can easily be adapted to add hands on activities for high school lessons.

Go to [http://cmore.soest.hawaii.edu/education/teachers/science_kits.htm](http://cmore.soest.hawaii.edu/education/teachers/science_kits.htm) and click on the images to learn more about the individual kits shown below. If you are interested in borrowing a C-MORE science kit, please contact Dr Kate Achilles at kate.achilles@soest.hawaii.edu.

[Marine Mystery](#)
[Marine Debris](#)
[Ocean Acidification](#)
[Random Sampling](#)
[Knots & Maritime Careers](#)
[Ultraviolet Light](#)
[Real-time Data](#)
[Ocean Color](#)
[Plankton Lab](#)

**Very Cool Opportunities for Teachers & Students:**
Get on a research vessel yourself or help your students explore college opportunities! Go to: [http://cmore.soest.hawaii.edu/education.htm](http://cmore.soest.hawaii.edu/education.htm)

**Learn more about C-MORE at:** [http://cmore.soest.hawaii.edu/](http://cmore.soest.hawaii.edu/)