

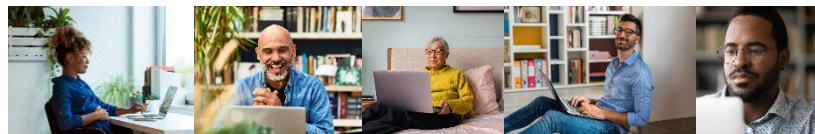


University of Maryland  
CENTER FOR ENVIRONMENTAL SCIENCE  
Office of Professional Studies



**Earn CPDs!**  
**Summer 2023**  
**Online Self-Paced Courses**  
Apx. 5 hours per week for 6 weeks  
**Registration is Open!**  
**Courses Start 6/19/2023**  
Rolling enrollment | Courses are non-credit

**Learn from Home!**



## Effective Science Communication Skills to Build the Next Generation of Environmental Stewards and Leaders

**MSDE Approved:** CPD: 21-67-03C **2 CPDs** \$149.00

As seen by the enduring impact of writers from Henry David Thoreau to Rachel Carson, major societal changes have only occurred when complex scientific problems are communicated in a way that is informative, accessible, and action-driven. This self-paced online course offered by the University of Maryland Center for Environmental Science, the leader in Environmental Science, will share the easy to learn techniques that our scientists use to help make your students better science communicators. Learn how to integrate the best of both graphics and the written word so that your students are equipped to tell "the whole story."

**Link to more information:**  
[\*\*Learn More & Register\*\*](#)

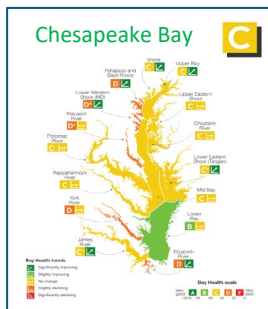
Please email [professionalstudies@umces.edu](mailto:professionalstudies@umces.edu) if you are unable to open the linked document.



## Data Tells a Story! Learning, Creating and Developing Environmental Report Cards

**MSDE Approved:** CPD: 21-67-22C **2 CPDs** \$149.00

This self-paced online course offered by the University of Maryland Center for Environmental Science, the leader in Environmental Science, is designed for any learner with an interest in effective data presentation and science communication.



Learn the skills you need so that your students communicate like our scientists using the very familiar format of a report card. Socio-environmental report cards are the tool

used to synthesize data into stories to both inform and engage. Walkaway with a Student Action Project for your classroom.

**Link to more information:** [\*\*Learn More & Register\*\*](#)

Please email [professionalstudies@umces.edu](mailto:professionalstudies@umces.edu) if you are unable to open the linked document.

UMCES courses will include student learning activities developed by Project WET!



project **WET**  
WATER EDUCATION TODAY

**MSDE Next Generation Science  
& Environmental Literacy Standards**