University of Maryland Center for Environmental Science

BRANDING & STYLE GUIDE

A strong brand is a consistent brand. These guidelines have been developed to help ensure the world sees the same University of Maryland Center for Environmental Science in everything we do.

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LOGO/BRANDING GUIDELINES

You can find ready-to-use logo artwork in multiple formats in the MYUMCES section of the website.

Logo
The University of Maryland Center for Environmental Science or associated laboratory logo should appear on all printed materials. Only use approved logo. Never recreate the logo with your own fonts or alter the logo shape for space needs. The only words that may appear under the University of Maryland Center for Environmental Science logo are the names of specific laboratories.

Size
The logo should appear no less than 2 inches in size (2” w x 1” h). It may not be manipulated in any manner to create a disproportionate size increase or decrease either horizontally or vertically. The words may not be moved to accommodate size. When resizing the logo keep the height and length in the proper proportion.

Position
When the logo appears with other partner logos within a document or website, the logo must be at least equal in size and in color, if other logos are in color.
Colors
The blue logo may appear in the following ways:

- PMS: Pantone 308C — use when printing job specifies Pantone color
- CMYK: C:100 M:29 Y:0 K:51— use when job specifies 4-color process
- RGB: R: 0 G: 88 B: 124
- HEX: #00587c — brand color for use for on web/digital communications

The logo may appear white on a dark background.

Fonts
The font used in the logo is Baker Signet.

Complementary fonts best used on letterhead and correspondence include Calibri and Candara.
UMCES designed and printed collateral should use Myriad Pro for text.

EMAIL SIGNATURE
The email you send from “umces.edu” is considered an official University communication and your email signature is a representation of the UMCES brand. A consistent email signature from all offices and laboratories helps show the world that we are all part of the same organization. It also helps with ease of communication. The following is the recommended signature format for computers and smartphones. You may include pronouns, if you wish, using the format below.

Your name (pronouns optional)
Position/Title
University of Maryland Center for Environmental Science
Your lab/unit affiliation and address
Contact information
Links to your website and social media channels (optional)

In an effort to establish consistency in the way we all share contact information with our audiences, the following is the recommended signature format for computers and smartphones. Several variations below.

Amy Pelsinsky
Director of Communications
University of Maryland Center for Environmental Science
Center Administration, P.O. Box 775, Cambridge, MD 21613
410-330-1389 | apelsinsky@umces.edu | www.umces.edu

Jane Smith, Ph.D.
Assistant Research Scientist
University of Maryland Center of Environmental Science
Appalachian Laboratory, 301 Braddock Road, Frostburg, MD 21532
Office: 410-330-1389 | Cell: 410-330-1389 | jsmith@umces.edu | umces.edu

Jane Smith (she/her/hers)
Director of Development
University of Maryland Center for Environmental Science
Horn Point Laboratory, 2020 Horns Point Road, Cambridge, MD 21613
410-330-1389 | jsmith@umces.edu | Twitter: @jsmith_plankton
BEST PRACTICES

Font: Calibri, 11-pt size - UMCES’ primary typeface for correspondence is Calibri and should be used due to its universal accessibility.

Color: black or dark gray - Do not use colors outside of black or gray. Using color does not create a consistent signature across various email systems.

Degrees: Professional degrees, licenses and/or certifications may be included directly after the name. Example: Jane Doe, Ph.D.

Social Media accounts: UMCES social media accounts can be promoted in email signatures. To list social media accounts write out the site's name and hyperlink the text directly to the account. Do not include icons for social media sites.

Pronouns: You have the option to indicate a gender identity and/or personal pronoun in your email signature. See above for guidance.

NOT RECOMMENDED

Personal quotes and inspirational sayings should not be included in official UMCES signatures. It avoids potential confusion with an official slogan, ideology, or brand promise.

Do not include a UMCES logo or insert other images or graphics in the signature. Images and graphics are commonly blocked for security reasons and do not display correctly in all email systems. Therefore, it's best practice to keep signatures in text format.

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To set up a signature for emails you compose in Gmail:
1. On a computer, open Gmail and click the setting icon on the top right.
2. Select settings and scroll down to the "Signature" section.
3. Enter your new signature text in the box. Copy and paste sample signature above and edit or format your text using the buttons above the text box. font: calibri / size: 11 pt / color: black
4. Select to have signature included when composing a new message.
5. At the bottom of the page, click Save Changes.

Please also set up a standard signature on your cell phone.
STANDARD DESCRIPTIONS FOR UMCES AND CAMPUSES

The following are descriptions of the University of Maryland Center for Environmental Science and its network of research campuses to be used for consistency in materials for the general public.

MISSION
The primary responsibility of the University of Maryland Center for Environmental Science is to support the citizens and natural resource agencies of Maryland. We have a unique statutory mandate to conduct a comprehensive scientific program to develop and apply predictive ecology for the improvement and preservation of Maryland’s physical environment. This mission is accomplished through research, education, and public service.

TAGLINE
Guiding our state, nation, and world toward a more sustainable future.

BOILERPLATES

LOCAL:
The University of Maryland Center for Environmental Science leads the way toward better management of Maryland’s natural resources and the protection and restoration of the Chesapeake Bay. From a network of laboratories located across the state, our scientists provide sound advice to help state and national leaders manage the environment and prepare future scientists to meet the global challenges of the 21st century.

GLOBAL:
A globally eminent research and graduate institution focused on advancing scientific knowledge of the environment, the University of Maryland Center for Environmental Science provides sound advice to help state and national leaders manage the environment and prepares future scientists to meet the global challenges of the 21st century.

LONG DESCRIPTION:
A globally eminent research and graduate institution focused on advancing scientific knowledge of the environment, the University of Maryland Center for Environmental Science provides sound advice to help state and national leaders manage the environment and prepares future scientists to meet the global challenges of the 21st century.

RESEARCH—Our scientists work across disciplines and in diverse settings—from the Appalachian Mountains to the Arctic, from fisheries to climate change—to understand and discover solutions to challenges in the Chesapeake Bay and around the world.

PUBLIC SERVICE—As a trusted advisor to state and national leaders, we provide the scientific basis for policymakers and civic leaders to address pressing environmental issues in our communities and around the globe, from sustaining health crab and oyster fisheries to protecting coastal communities from sea-level rise.

GRADUATE EDUCATION—We train and inspire the nation’s next generation of environmental leaders as part of the University System of Maryland’s nationally ranked graduate program in marine and estuarine science. Our graduates conduct research at major universities, manage natural resources in public agencies, and drive entrepreneurial innovation in the private sector.
CAMPUS DESCRIPTIONS

APPALACHIAN LABORATORY
Research, management, and education focused on terrestrial and aquatic ecosystems of the world, with an emphasis on the Appalachian region.

SHORT: Located in the headwaters of the Chesapeake Bay, scientists conduct research on terrestrial and aquatic ecosystems, including air and water quality, wildlife management, and land conservation throughout the world, with an emphasis on the rich and diverse environments of Western Maryland and the broader Appalachian region.

LONG: From the headwaters of the Chesapeake Bay, scientists conduct research on terrestrial and aquatic ecosystems in many parts of the world, with an emphasis on the rich and diverse environments of Western Maryland and the broader Appalachian region. Founded in Frostburg in 1962, Appalachian Laboratory scientists advise state, national and international leaders on air and water quality, wildlife management, forest and agricultural management, and biodiversity conservation, while also training and engaging tomorrow’s researchers and environmental stewards through advanced degree offerings, citizen science initiatives, and K-12 curriculum development.

CHESAPEAKE BIOLOGICAL LABORATORY
A research leader in fisheries, estuarine ecology, environmental chemistry, and toxicology of the Chesapeake Bay and aquatic ecosystems around the globe.

SHORT: Located where the Patuxent River meets the Chesapeake Bay, the oldest publicly supported marine laboratory on the East Coast is a national leader in research on fisheries, estuarine ecology, environmental chemistry and toxicology research of the Chesapeake Bay and aquatic ecosystem around the globe.

LONG: Located where the Patuxent River meets the Chesapeake Bay, the Chesapeake Biological Laboratory is the oldest publicly supported marine laboratory on the East Coast. Founded in 1925, it has been a national leader in fisheries, estuarine ecology, environmental chemistry and toxicology for more than 90 years. Our scientists conduct research from the Chesapeake Bay and around the globe. From advising state and national agencies on sustainable fisheries management and breaking new ground in understanding how chemicals move between the atmosphere, sediments, and water to renowned work on nutrient dynamics and the food web, the lab is developing new scientific approaches to solving the major environmental problems that face our world.

HORN POINT LABORATORY
Understanding of the world’s estuarine and ocean ecosystems through a research program in oceanography, water quality, restoration of sea grasses, marshes and shellfish.

SHORT: From the banks of the Choptank River on Maryland’s Eastern Shore, scientists engage in world-renowned research in oceanography, water quality, restoration of sea grasses, marshes and shellfish, and expertise in ecosystem modeling.

LONG: The Horn Point Laboratory, located on more than 800 acres on the banks of the Choptank River on Maryland's Eastern Shore, has advanced society’s understanding of the world’s estuarine and ocean ecosystems. Horn Point scientists are widely respected for their interdisciplinary programs in oceanography, water quality, restoration of sea grasses, marshes and shellfish and for expertise in ecosystem modeling. With ongoing research programs spanning from the estuarine waters of the Chesapeake Bay to the open waters of
the world’s oceans, Horn Point is a national leader in applying environmental research and discovery to solve society’s most pressing environmental problems.

**INSTITUTE OF MARINE AND ENVIRONMENTAL TECHNOLOGY**

*Pursuing cutting-edge research in microbiology, molecular biology and biotechnology, using marine microbes to develop alternative energy, and supporting sustainable aquaculture and fisheries.*

**SHORT:** Located in Baltimore’s Inner Harbor, scientists pursue cutting-edge research in microbiology, molecular biology and biotechnology, using marine microbes to develop alternative energy, and supporting sustainable aquaculture and fisheries.

**LONG:** Located in Baltimore’s Inner Harbor, the Institute of Marine and Environmental Technology is a strategic alliance involving scientists at the University of Maryland Center for Environmental Science, the University of Maryland Baltimore and the University of Maryland Baltimore County. Scientists are engaged in cutting-edge research in microbiology, molecular biology and biotechnology, using marine organisms to develop new drug therapies, alternative energy and innovations to improve public health. IMET contributes to sustainable marine aquaculture and fisheries in the Chesapeake Bay and marine ecosystems. IMET fosters early stage companies and industry partnerships, contributing to economic development in Maryland.

**INTEGRATION AND APPLICATION NETWORK**

*The Integration and Application Network (IAN) is a dedicated group of scientists intent on solving, not just studying environmental problems.*

**SHORT:** The Integration and Application Network (IAN) is an initiative of the University of Maryland Center for Environmental Science charged to inspire, manage and produce timely syntheses and assessments on key environmental issues, with a special emphasis on Chesapeake Bay and its watershed.

**LONG:** The Integration and Application Network (IAN) is a dedicated group of scientists intent on solving, not just studying environmental problems. The Integration and Application Network (IAN) is an initiative of the University of Maryland Center for Environmental Science charged to inspire, manage and produce timely syntheses and assessments on key environmental issues, with a special emphasis on Chesapeake Bay and its watershed.

**MARYLAND SEA GRANT COLLEGE**

*Fostering strong connections between researchers and natural resource managers working to restore the Chesapeake Bay.*

**SHORT:** Maryland Sea Grant College, a university-based partnership with the National Oceanic and Atmospheric Administration, is a service organization administered by the University of Maryland Center for Environmental Science to fund research, education, and outreach throughout the state of Maryland.

**LONG:** Maryland Sea Grant College, a university-based partnership with the National Oceanic and Atmospheric Administration, is a service organization administered by the University of Maryland Center for Environmental Science to fund research, education, and outreach throughout the state of Maryland. From our offices in College Park, we work to apply science to protect and restore the Chesapeake Bay and Maryland’s coastal resources. We fund and explain scientific research to help leaders and communities deal with our state’s major environmental challenges, and work to promote a sustainable coastal economy.

**NOTE:** UMCES intro slides for PowerPoint presentations are available on the website: umces.edu/communications
University name
The University of Maryland Center for Environmental Science and laboratory campus names should be spelled out. Only use acronyms for second reference or space limitations.

When referencing labs, first reference should include University of Maryland Center for Environmental Science, i.e. University of Maryland Center for Environmental Science’s Appalachian Laboratory.

Campus names
Appalachian Laboratory
Horn Point Laboratory
Chesapeake Biological Laboratory
Institute of Marine and Environmental Technology
Integration and Application Network
Maryland Sea Grant College

Spell out lab names – avoid using abbreviations:
The Chesapeake Biological Laboratory’s Open House event drew large crowds.
Horn Point Laboratory Lecture Series

Graduate Programs
Marine Estuarine and Environmental Sciences (MEES)
University of Maryland, Baltimore Graduate Program in Life Sciences (GPILS)
Frostburg State University Masters in Biology

More Helpful Tips...

Abbreviations and acronyms: Names should be spelled out on first reference, and acronyms should be used infrequently. Avoid using acronyms for lab locations.

Academic degrees: If the mention of degrees is necessary to establish someone’s credentials, the preferred form is to avoid an abbreviation and use instead a phrase such as: John Jones, who has a doctorate in psychology. Use an apostrophe in bachelor’s degree, a master’s, etc. Use B.A., M.A., and Ph.D. only when the need to identify many individuals by degree on first reference would make the preferred form cumbersome.

Addresses & Locations: Spell out Avenue and Street in addresses. When referencing a location, include town and spell out state names rather than use postal abbreviations. In the case of prominent/capital cities, the state isn’t needed.

The Institute of Marine and Environmental Technology is located in Baltimore.
Visit the Oyster Hatchery on the University of Maryland Center for Environmental Science’s Horn Point Laboratory campus in Cambridge, Maryland.

Capitalization: The first word of a sentence, proper nouns, and some titles (see titles) should be capitalized. This includes headlines on the website and press releases.

White-nose syndrome killing bats across Maryland
UMCES alumnus talks Space Station experience
Dates: Months should be spelled out, followed by the date and year (November 15, 2020). Do not say November 1st; the numeral is sufficient. The year is only needed if it isn’t implied (ie., The group met on November 11). For archival purposes, it’s better to use the year rather than say “last year” or “next year.”

Hyphens: When using adjectives to modify words, hyphenate the words that go together, ie. “energy-efficient lightbulb” or “long-term relationship.” Sea-level rise should also be hyphenated, but rising sea level is not hyphenated. Never hyphenate words that end in “–ly.”

Links: When referencing website addresses on the UMCES website or digital communications, the link/url should be embedded into the existing text like this. Complicated web addresses should not appear on the website or in e-communications. You may also use an action word such as REGISTER, WATCH, etc. with the link embedded.

Numbers: Associated Press guidelines suggest all numbers nine and lower should be written out while 10 and higher should be numerical. There are some exceptions. It should be spelled out when a number starts a sentence, and it should be numeric when used as a percentage (90%), time (9 a.m.), temperature (20 degrees) or age (4 years old).

Measurements: Avoid using metric terms. Convert temperature measurements to Fahrenheit. Use figures and spell out inches, feet, miles, etc.

Quotes: Titles and quotes should use quotation (”) marks. Punctuation goes inside the quote. Citations (ie. said) should be in past tense. (See titles for more details). Single quotes are only used for a quote within a quote or in headlines.

“While storm events can have major short-term impacts, the Bay is actually really resilient, which is remarkable,” said the study’s lead author Cindy Palinkas, associate professor at the University of Maryland Center for Environmental Science’s Horn Point Laboratory. “If we are doing all of the right things, it can handle the occasional big input of sediment.”

Time: All times are numerical with a.m. or p.m. except 12, which is either midnight or noon. Example: The event begins at 11 a.m. and ends at 11:30 a.m. or 5-8 p.m.

Titles: Titles should be capitalized if used before the name, ie. Professor Joe Smith vs. Joe Smith, a professor at the Horn Point Laboratory...). Long titles are best used after the name and lowercase. Generic titles should also be lowercase, even if used before the name, ie. scientist Joe Smith. A full name should be used on first reference and for each subsequent reference, use only the last name. Dr. or Ph.D. is not used in press releases or on the website

Associate Professor Cindy Palinkas
Cindy Palinkas is an associate professor at the University of Maryland Center for Environmental Science’s Horn Point Laboratory.

Composition titles: Use quotations for book, movies, and song titles; newspapers, magazines, and journals are italicized. Examples: “The Sixth Extinction,” The Washington Post, PLOS One. Note: The title of studies published in scientific journals should be in quotes.

Website: This word and any with web (webpage, webcam, etc.) is lowercase unless it is starting a sentence. Note: website is one word, not two. Also lowercased, internet.
NSF award supports new effort to engage underrepresented island students in marine and environmental sciences

CAMBRIDGE, MD (October 10, 2022)—The University of Maryland Center for Environmental Science and Maryland Sea Grant College have been awarded a $2.5 million grant from the National Science Foundation (NSF) to help grow the number and diversity of students who are interested in and eventually seek careers in Science, Technology, Engineering and Mathematics (STEM) fields. This grant is part of the $10 million, eight-institution SEAS Islands Alliance that will engage underrepresented minority students from the U.S. Virgin Islands, Puerto Rico, and Guam in marine and environmental sciences by illuminating a full career pathway, from middle school to graduate school and job placement.

“Insert a short/relevant/quotable quote here,” said Peter Goodwin, president of the University of Maryland Center for Environmental Science (UMCES). “You can add more details here.” [Note: if title is after name, it is not capitalized. If it is directly before name, it is capitalized.]

The five-year, multi-institution program aims to empower students to pursue their interest in marine and environmental sciences and increase their sense of belonging in STEM through scientific and professional development training, mentorship, family support programs, and cohort-building activities.

“This program will create a huge infrastructure for helping to guide and support island students in to the workforce in the marine sciences across all three island territories,” said Lora Harris, who is leading the Puerto Rico hub for UMCES. Other Puerto Rico hub partners. [Note: You may want to create active links to faculty bios]

[This is a good place to use the boilerplate paragraph for your campus.] Located where the Patuxent River meets the Chesapeake Bay, the Chesapeake Biological Laboratory is the oldest publicly supported marine laboratory on the East Coast. Founded in 1925, it has been a national leader in fisheries, estuarine ecology, environmental chemistry and toxicology for more than 90 years. Our scientists conduct research from the Chesapeake Bay and around the globe. From advising state and national agencies on sustainable fisheries management and breaking new ground in understanding how chemicals move between the atmosphere, sediments, and water to renowned work on nutrient dynamics and the food web, the lab is developing new scientific approaches to solving the major environmental problems that face our world.

[Close with the UMCES boilerplate]

UNIVERSITY OF MARYLAND CENTER FOR ENVIRONMENTAL SCIENCE
The University of Maryland Center for Environmental Science leads the way toward better management of Maryland’s natural resources and the protection and restoration of the Chesapeake Bay. From a network of laboratories located across the state, UMCES scientists provide sound evidence and advice to help state and national leaders manage the environment, and prepare future scientists to meet the global challenges of the 21st century. www.umces.edu

# # #
UMCES COLOR PALETTE

The following fonts and colors are encouraged for use in UMCES and campus publications to maintain brand unity in print and online.

LOGO

PMS: Pantone 308C — for printing
CMYK: C:100  M:29  Y:0  K:51
RGB: R: 0  G: 88  B: 124
HEX: #00587c — web/digital communications

DIGITAL COMMUNICATIONS

The following color palette should be use for UMCES website, e-communications, such as e-newsletters and online correspondence.

UMCES BLUE (brand, background, buttons): #016893

GREEN: #52A346 (use for links and buttons)

DARK GRAY: #333333 (use for text/headlines)

LIGHT GRAY: #E6E6E6 (use for background)

WEBSITE COLOR PALETTE

UMCES blue color, backgrounds, secondary link, primary button color

Headers on light backgrounds

Various backgrounds including but not limited to sliders and footer

Headers on dark backgrounds and footer navigation links

Primary text link and secondary button color

Background Color

Paragraph and quotes
ALTERNATIVE COLOR PALETTE

Alternative for graphics: Gilroy Heavy; Acumin Variable Consensed Semi Bold/Condensed Bold

Brand Blue | Brand Green
Lighter Blue | Lighter Green
Brighter Blue | Bright Green

GRAPHIC WALLPAPER

The following graphic wallpaper may be used for backgrounds and graphic design accents.
WEBSITE (for web administrators)

Headlines: Try to keep headlines to five or fewer words, make them information rich, start with and include keywords (UMCES, Maryland, etc.), and make sure they make sense out of context (Do not used lab abbreviations such as HPL, CBL, etc. These have little meaning outside of the organization.) Note: The website CMS automatically capitalizes headlines

Links: When making a reference to web locations, the link/url should be embedded into the existing text like this. Complicated web addresses should not appear on the website. You may also use an action word such as REGISTER, WATCH, etc. To activate link, highlight the appropriate words, select the link button in the toolbar, and add the link to the selected text. The link will automatically appear as bold and green. Link faculty names to their bio page.

News Story section:
The News section features news of paper publications, awards, faculty/student profiles, etc.

Example:

TOM MILLER APPOINTED TO NATIONAL ACADEMIES BOARD TO HELP GUIDE COASTAL SCIENCE

April 24, 2019
Chesapeake Biological Laboratory

Chesapeake Biological Laboratory Director Tom Miller has been appointed to the National Academies of Science, Engineering and Medicine's Ocean Studies Board, a standing committee that explores the science, policies, and infrastructure needed to understand, manage, and conserve coastal and marine environments and resources.

In addition to exercising leadership within the ocean community, the Board undertakes studies requested by federal agencies, Congress, or by its own members to explore such topics as the ocean's role in the global climate system, technology and infrastructure needs for ocean research, and fisheries science, management and policy. Recent peer-reviewed studies include “The Use of Dispersants in Marine Oil Spill Responses,” “A Research Review of Interventions to Increase the Persistence and Resilience of Coral Reefs,” and “A Review of Marine Recreational Fisheries Information Program” on which Miller was a member.

Miller, a professor of fisheries science, has been a leader in the development of approaches to manage several Chesapeake Bay species, including crabs, menhaden, and striped bass, combining laboratory, field and modeling approaches to address questions of interest to society. Most recently, his research has focused on both the effects of ocean acidification on blue crab, recruitment issues in menhaden and striped bass and stakeholder involvement in recreational fisheries.

He serves on the Scientific and Statistical Committees of the Mid-Atlantic Fisheries Management Committee, and is a scientific advisor to the Potomac River Fisheries Commission. Miller has served on several National Academy Panels.

Ocean Studies Board members are appointed at-large from the scientific community, including academics, corporate leaders, and NGOs, for a three-year term. UMCES has a tradition of service on the Ocean Studies Board. Past members include President Emeritus Don Boesch and Professor Emeritus Ed Houde.

What will appear on the News directory:
Tom Miller appointed to National Academies board to help guide coastal science

April 24, 2019

Chesapeake Biological Laboratory Director Tom Miller has been appointed to the National Academies of Science, Engineering and Medicine’s Ocean Studies Board, a standing committee that explores the science and policies needed to manage and conserve coastal and marine environments and resources.

What will appear on the campus news carousel:

Event section:
The Events section features upcoming seminars, lectures, open houses, etc.

Title: Because many events have the same title, make this unique to the speaker or event. For example, instead of Faculty Series, title it Faculty Series: Xin Zhang on sustainable agriculture. Being more specific in the title can help someone looking up information about the speaker or bring them to the topic of the lecture. It is also helpful to indicate the speaker’s affiliation, if they are not a part of UMCES.

Remember, this is the first place visitors may see this information. Do not use lab acronyms or names without some affiliation or context. Note: It is not necessary to add lab affiliation in the headline. It will automatically appear directly under the headline.

Sample event titles:
Science After Hours: The historic and future role of oysters with Matthew Gray
Science for Citizens: Seafood Swapping with Kim Warner, Oceana Foundation
Horn Point Seminar: Emily Cohen, UMCES Appalachian Laboratory
SCIENCE AFTER HOURS: THE HISTORIC AND FUTURE ROLE OF OYSTERS WITH MATTHEW GRAY

October 24, 2019 6:30pm to 7:30pm  iCal / Google Calendar

Horn Point Laboratory

Lost and Found: The historic role of oysters and new approaches to leveraging their ecosystem services

Assistant Professor Matthew Gray, Horn Point Laboratory
Talbot County Free Library, St. Michaels Branch, 106 Fremont St., St. Michaels, MD

In Chesapeake Bay, historic oyster populations had enormous impact on ecosystem functions. However, these populations were decimated over the past century and their ecosystem services were lost. As stressors caused by human influence mount, the ecosystem services of oysters are needed more than ever. In this talk, Assistant Professor Matthew Gray describes how oysters and the services they provide can be leveraged to tackle serious environmental problems in the Chesapeake Bay and beyond. This event is interactive and questions are encouraged.

REGISTER HERE or contact Carin Starr at cstarr@umes.edu or 410-221-8408 for more information.

The Chesapeake Bay and its rivers are the lifeblood of the Eastern Shore. While many readily recognize the natural beauty the Chesapeake Bay country offers, the Horn Point Laboratory offers “Science After Hours” to make the science of the Chesapeake Bay as accessible as its beauty.

What will appear on the Event directory:

Science After Hours: The historic and future role of oysters with Matthew Gray
Horn Point Laboratory
October 24, 2019 6:30pm to 7:30pm
Join us for an informative conversation with UMES Horn Point Laboratory Assistant Professor Matt Gray on the historic role of oysters and new approaches to leveraging their ecosystem services. This program will be held at the Talbot County Free Library St. Michaels Branch, 106 Fremont St., St. Michaels, MD.

What will appear on the campus news carousel:

Horn Point Annual Open House
October 12, 2019 10:00am to 4:00pm
Join us at the Horn Point Laboratory for a fun-filled day of the science on Saturday, October 12, 2019, from 10am to 4pm. Learn about the latest research efforts at the lab from scientists, see real places and plants, and check for the kids a great family event. You have to see to believe!

Science After Hours: The historic and future role of oysters with Matthew Gray
October 24, 2019 6:30pm to 7:30pm
Join us, for an informative conversation with UMES Horn Point Laboratory Assistant Professor Matt Gray on the historic role of oysters and new approaches to leveraging their ecosystem services. This program will be held at the Talbot County Free Library St. Michaels Branch, 106 Fremont St., St. Michaels, MD.

Four UMES graduate students selected as Knauss Fellows
Four University of Maryland Center for Environmental Science graduate students have been named finalists of the John A. Knauss Marine Policy Fellowship program.