



Spring 2019

Inner Harbor Hawk

Official Newsletter of the UMES Career Technology Program at
The Baltimore Museum of Industry

UMES CTE Graduates New Maryland Leaders!

Three Graduates of the Career and Technology Education Masters degree program graduated on December 14, 2018. Receiving their degrees were Katharine Campbell (Somerset), Bonnie Williams (Baltimore City retired) and William Wolfe (Baltimore City).

In May of 2018, two students graduated with their master's degree: Larry Eberly (Somerset County) and Vanessa Hudson (Baltimore County).

Congratulations!

CTED Student Earns TEEAM Scholarship Award

Chris Clancy from Harford County was recognized by the Technology & Engineering Educator Association of Maryland (TEEAM) as the 2019 Gerald Day Graduate Scholarship Awardee. He will be presented with his award at the TEEAM Awards Banquet on February 22, 2019 at the Engineers Club in Baltimore. His capstone

research study is called "An investigation to identify successful efforts in the promotion of CTE programs in Harford County, Maryland". Harford CTE Supervisor Robert Limpert has been assisting Chris in his research. Chris teaches Technology Education at Joppatowne High School.



Christopher Clancy
Joppatowne H.S.

TEEAM Awards



Jennifer McGough GW Carver
Center for Arts and Technology

Technology Education teacher Jennifer McGough from GW Carver Center for Arts and Technology in Baltimore County is being recognized as the Maryland New Technology Education Teacher by TEEAM at the same banquet. There are twelve awards being given out that evening, representing five school districts. To register for the banquet, please go to <https://www.teeammd.org/upcoming-events>.

UMES Graduate Student Working on National Research Study for ITEEA

Derrick Krumholtz, a technology education teacher at Kenwood High School in Baltimore County is working with Dr. Loveland on a national study for the International Technology & Engineering Educator Association (ITEEA) to assess the need to revise and update the Standards for Technological Literacy. Derrick's research will be shared with the educators working on the STL Revision in August of this year. His capstone research study is one of the first to have national and international implications.



Derrick Krumholtz
Kenwood H.S.

UMES Full Service Location to Meet District Needs

The CTE office in Baltimore offers coursework towards PTE certification, General Secondary certification, Work-Based Learning endorsements, APC and the M.Ed. in Career and Technology Education. Additional classes on lab safety and Praxis II Prep are offered at our Baltimore Museum of Industry site. We now have two video teleconferencing webcams linked to Blackboard Collaborate to support teachers from districts outside of driving.

Dr. Loveland Presentations in Japan

Dr. Thomas Loveland, Director of the Career and Technology Education Graduate Studies office in Baltimore gave two keynote addresses recently in Nagoya, Japan. On Saturday November 10, he presented “Technology, Engineering and Career and Technical Education in the United States” to JICA industrial technical education administrators from sixteen countries including Palestine, Uzbekistan and Malaysia. Later that afternoon, he presented “Sustainable Development and ASPN Schools in the United States” to 100 Japanese UNESCO school teachers and administrators. In his speech, he highlighted sustainable practices in a culinary arts program at CAT South in Anne Arundel County and a STEM Academy at Glenallan Elementary in Montgomery County. The trip yielded many contacts for future collaborations between UMES and other countries.



Dr. Loveland (center) with the JICA industrial technical administrators.

Dr. Loveland Visits Local Districts

Dr. Loveland has given free professional development workshops the past few months in Baltimore County, Baltimore City, Prince George’s County and Howard County. He has five potential workshops he can present in your district if requested. Contact him for more details.

Contact our office to book your FREE professional development workshop!

Check out our spring and summer schedules on our website!

Graduate Program:

<https://www.umes.edu/Tech/Pages/Master-of-Education-in-Career-and-Technology-Education/>

Certification/Undergrad Courses:

<https://www.umes.edu/Tech/Pages/Career-and-Technology-Education-Certification-Pathway-at-Baltimore-Museum-of-Industry/>

For further information contact:

Dr. Thomas Loveland
Director of Graduate Studies
Career and Technology Education Program
University of Maryland Eastern Shore
1425 Key Highway
Baltimore, MD 21230-5115
410-727-4808 Ext. 164
tloveland@umes.edu

Assistants:
Marianne Hollerbach – mhollerbach@umes.edu
JoAnn Norris - jenorris@umes.edu

UMES does not discriminate on the basis of race, gender, color, and national and ethnic origin, age, religion, and disability in the administration of any of its educational programs and activities or with respect to admission and employment.

