Congratulations to the Henson School faculty whose research and scholarship efforts have yielded nearly 200 recent publications in academic journals, books and other outlets.

The following list includes publications by Henson School faculty (in bold) and more than 50 students (in maroon) since January 2013.

**BIOLOGICAL SCIENCES**


Dyer NW, Price DL. 2013. Notes on the diversity and foraging height of carrion beetles (Coleoptera: Silphidae) of the Nassawango Creek Preserve, Maryland, USA. The Coleopterists’ Bulletin, 67(3), 397-400.


Emmert EAB. 2016. Invited Letter to the Editor for Fine Focus 1(2).


Quillen K. 2014. Helping students to overcome STUMPS: Scientific terms undetermined by meanings peripheral to science. CourseSource.

Quillen KJ. 2014. Do student-generated visual models promote learning because they are active, visual, or both? In 21st Annual ASM Conference for Under-Graduate Educators, Journal of Microbiology & Biological Education, 15(1), 74-75.


CHEMISTRY


GEOGRAPHY & GEO SCIENCES


Lecompte K. 2016. Ocean currents slowing, part of ominous chain reaction. “Understanding the basis of climate change is the first step in finding the solution and the path to resilience.” www.dalmarvamap.com/story/opinion/columnists/2016/11/01/climate-change-ocean-current-changing/93072970/


Joyner RL. 2016. From the President (1st ed.), *NBCRA Horizons*, 42, 1-2.


MATHEMATICS & COMPUTER SCIENCE


Bello P, Rogers C, Jin Y, Lu E. 2016. Parallel Computing for Simultaneous Iterative Tomographic Imaging by Graphics Processing Units: Accepted for publication in SPIE.


Carmack L. 2015. A mathematical look at sustainability efforts on our campus. Sustainability Improves Student Learning.

Cone RE. 2016. MA: When the ‘I’ becomes ‘We’. The Maryland-District of Columbia-Virginia Section of the Mathematical Association of America: The First One Hundred Years. MAA-MD/DCVA Publishing.


NURSING


Webster DA. 2014. Using standardized patients to teach therapeutic communication in psychiatric nursing. Clinical Simulation in Nursing, 10(2), 81-86.


PHYSICS


The Honors School of Science and Technology includes the faculties of applied health physiology, biological sciences, chemistry, geography and geosciences, mathematical and computer sciences, clinical laboratory science/medical technology, nursing, physics and respiratory therapy.

Dr. Karen L Olmstead, Dean
201 Hanson Science Hall • 410-543-6425
SIU is an Equal Opportunity/AA/Title IX university and provides reasonable accommodation given sufficient notice to the University office or staff sponsoring the event or program.