Active Learning Classroom Effectiveness Compared to Traditional Lecture
by Branislav Djordjevic, George Mason University, Fairfax VA

Can We Prevent Students from Googling Answers to Their Homework?
by Debra Katz, U.S. Naval Academy, Annapolis MD

Training Physics Teachers at a Liberal Arts College
by Rachele Dominguez, Randolph-Macon College, Ashland VA

Liberal Arts STEM with 3D Printing
by Eric Bubar, Marymount University, Arlington VA

What is Entropic Dissipation?
by Carl Mungan, U.S. Naval Academy, Annapolis MD

The Motion of Geostationary Satellites
by Gary Gordon, retired, Washington Grove MD

One Mars Rock in your Hands is Worth More than Two Pictures in the Computer
by Harold Geller, George Mason University, Fairfax VA

Easy Peasy ESA Sky
by Brendan Diamond, Howard Community College, Columbia MD

Helping Students to Refine their Intuition
by Alex Barr, Howard Community College, Columbia MD

Experiences in Early Undergraduate Research at a Community College
by Walerian Majewski, Northern Virginia Community College, Annandale VA

Using Raman Spectroscopy to Demonstrate Simple Harmonic Motion
by Perry Wood, Frederick Community College, Frederick, MD

Using Computation in Your Introductory Courses
by Brett Taylor, Radford University, Radford VA