FEATURES

Closing the Achievement Gap for Underrepresented Minority Students in STEM: A Deep Look at a Comprehensive Intervention
Jenna Van Sickle, Kristen R. Schuler, Candice Quinn, John P. Holcomb, Susan D. Carver, Andrew Resnick, Debbie K. Jackson, Stephen F. Duffy, Nigamanth Sridhar

An Undergraduate STEM Interdisciplinary Research Program: Factors Predictive Of Students’ Plans For Careers In STEM
Anna Tan-Wilson, Nancy Stamp, Elizabeth Button, Mohammad T. Khasawneh, Mandana Rezaeiahari

Changing the Paradigm in Teaching Statics
Dr. Peggy C. Boylan-Ashraf

Idaho Drone League (iDrone) to Stimulate STEM workforce
Jae Ryu, Sonja Kirsten, LaPaglia, Riveraine Walters

MACES Undergraduate Research Fellowship Program: Integrating Research and Education
Petia Gueorguieva, Sayantani Ghosh, Ashlie Martini, Jennifer Lu

A Novel Hybrid Approach to the Foundational Digital Systems Curriculum by Including FPGA Technology and Valuable Hands-on Experience
Hector A. Ochoa, Mukul V. Shirvaikar, Brolyne H. Onyango

Instructions for Authors

Contribution Form