AASCU HIGHLIGHTS

Plan on Attending the 2015 Summer Council of Presidents
Visit www.aascu.org/meetings/summercouncil15 to check out the program detail and hotel information.

Articles from the Winter issue of Public Purpose
Check out featured articles from the winter issue of Public Purpose including shared governance and “Lessons in Lively Leadership.”

AASSCU Statement on Student Aid Bill of Rights
AASSCU responded to the Administration’s proposed Student Aid Bill of Rights that includes repayment and affordability provisions. Read Statement

Programs

California State University, East Bay
- Last year Cal State East Bay’s College of Business and Economics launched its new Financial Literacy Center to give students, faculty, staff, and members of the community the tools they need to manage money more effectively. Read more

Lincoln University of Missouri
- A five-member delegation from Lincoln University has returned from a mission to Cuba laying the groundwork for possible agricultural research opportunities, as well as faculty and student exchange programs. Read more

Midwestern State University (Texas)
- Students in Midwestern State University’s Kimbell School of Geology are now working with state-of-the-art software that allows them to become familiar with the same programs used by industry professionals. Seismic interpretation, visualization, modeling, and forecasting are just some of the skills students are learning in their petroleum geology labs. Read more

Millersville University (Pa.)
- The first international educational trip offered by the University’s Marauder Music Productions (MMP) took place during winter break to Punta Cana, Dominican Republic. Students who are involved in Music Business Technology, Music Education and Latino/a studies were invited to participate. Read more

University of Central Florida
- A device resembling a plastic honeycomb yet much smaller than a bee’s stinger can steer light beams around tighter curves than ever before possible, while keeping the integrity and intensity of the beam intact. The work, conducted by researchers at the University of Texas El Paso and at the University of Central Florida and published in the journal Optics Express, introduces a more effective way to transmit data rapidly on electronic circuit boards by using light. Read more