My News

Georgia Southern University

9-2-2014

My News

Georgia Southern University

Follow this and additional works at: https://digitalcommons.georgiasouthern.edu/mynews

Part of the Higher Education Commons

Recommended Citation

https://digitalcommons.georgiasouthern.edu/mynews/7

This newsletter is brought to you for free and open access by the Office of Strategic Communications & Marketing at Digital Commons@Georgia Southern. It has been accepted for inclusion in My News by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact digitalcommons@georgiasouthern.edu.
Make plans to visit the Campus Farmers Market which returns today from 10 a.m. - 1 p.m. in the Williams Center Plaza, and every other Tuesday through Nov. 11.
Georgia Southern University hosted the first of four Ogeechee River Research public information sessions on Tuesday, Aug. 26 at the Performing Arts Center to discuss a two years and a half Supplemental Environmental Project (SEP) titled “Assessment of Hydrological, Biological and Environmental Components of the Lower Ogeechee River Ecosystem.” In the photo below, Jeffrey Underwood, professor and chair of the Department of Geology and Geography discusses the four initiatives his department will focus on: analyzing the biogeochemical environment in the forested flood plain of the river, assessing the subsurface hydro-geochemical properties of water, investigating local meteorology and creating a spatial analysis data base.
Eagle QuaRC Hosts Qualitative Research Symposium

Georgia Southern's Eagle Qualitative Research Community, Eagle QuaRC, is gearing up for the Qualitative Research Symposium, its annual fall event, on Friday, Sept. 12 from Noon – 5 p.m. The event will be held in the College of Engineering and Information Technology building on the third floor located in the Professional Development Center.

Georgia Southern University to Host Diversity Speaker as Part of First-Year Experience

Georgia Southern University will welcome Maura Cullen, Ed.D., diversity trainer and speaker, on Wednesday, Sept. 3, as part of the First-Year Experience (FYE) Success Series.

Auxiliary Services Opens Tech Corner

Auxiliary Services has opened Tech Corner, the primary source for students' computer and electronic needs. Conveniently located in the central hub of campus across from The University
Store and Dining Commons, Tech Corner currently includes over 700 products ranging from computer accessories to wearable fitness technology. As the largest authorized Apple retailer in the area, Tech Corner offers a wide selection of Apple products and merchandise and includes an on-campus service center.

You're Invited: Downtown True Blue Tailgate

As part of “Paint the Town Blue,” a week-long event celebrating football season, the City of Statesboro and Georgia Southern Athletics have teamed up for a Downtown True Blue Tailgate on Thursday, Sept. 4 from 6 – 10 p.m., and you’re invited!
True Blue fans will have the opportunity to enjoy a “game-day” simulated tailgate, live music, free giveaways, arts and crafts and traditional game day football cheers led by Georgia Southern cheerleaders and GUS. Learn more about this event and others taking place this week by visiting GSEagles.com.

Become a Resident Scholar with the Alternative Break Program

Georgia Southern University’s Alternative Break (AB) Program, sponsored by the Office of Student Leadership and Civic Engagement, provides faculty and staff members with an opportunity to participate in AB trips or week-long experiences, in which groups of students travel domestically or internationally to provide service to an organization focused on a specific social issue, as Resident Scholars.

Two Professors Receive Grants to Enhance Research

The National Science Foundation has awarded six grants totaling about $7.5 million to digitize biodiversity collections, a nationwide effort coordinated by the iDigBio program based at the University of Florida. Georgia Southern University Biology Professor Alan Harvey, Ph.D., will receive a portion of the grant to participate in Collaborative Research: “The Key to the Cabinets: Building and Sustaining a Research Database for a
Global Biodiversity Hotspot.”

In addition, the National Science Foundation has also awarded a three-year $228,799 grant to Danda Rawat, Ph.D., assistant professor of Electrical Engineering, to support his research titled: “Real-time Opportunistic spectrum Access in cloud-based cognitive Radio networks (ROAR).”

Read More >