Mighty Oaks Topple Paul Smith's College in Overtime

Down by as many as 13 points in the second half, the ESF men's basketball team mounted a furious comeback to defeat the Paul Smith's College Bobcats, 77-74, in overtime to win the Barkeater Cup Tuesday night.

The game was played in the Carrier Dome before a cheering crowd of ESF fans. Before the game, the ESF community celebrated the accomplishments of the seniors on the basketball as they wrap up their careers as Mighty Oaks players.

Check the ESF news website soon for the full story.
Carter to Speak at Women in Leadership Workshop

Dr. Malika Carter, chief diversity officer, will be among the speakers at Celebrating Women in Leadership — Workplace Resources, Tools and Strategies Feb. 22 at Paul Smith’s College.

This workshop is designed to explore the challenges and opportunities for women in leadership roles, to learn about available resources and workplace strategies, and to engage in facilitated discussions to identify action items to help young women in the workplace.

Carter will be joined by Dr. Lenore VanderZee, executive director for university relations at SUNY Canton; Tracy Ormsbee, publisher of the Adirondack Explorer in Saranac Lake; and Nicole Conant, the executive assistant to the president at SUNY Potsdam.

Those interested in attending should contact Carter at mcarte06@esf.edu.

ASLA Honors LA Faculty Members, Alumnus

Assistant Professor Anne Godfrey and SUNY Distinguished Service Professor Richard Hawks will be honored by the New York Upstate Chapter of the American Society of Landscape Architects in March.

Hawks will receive the Lifetime Achievement Award, which recognizes individual practitioners for their contributions to the profession over their career.

Godfrey will be receiving the Distinguished Practitioner Award – Academic Practice. The award recognizes an outstanding individual practitioner for achievements in three areas: design, leadership and ASLA chapter involvement.

Read the complete ESF story HERE.

ESF Co-organizing Conference on Drone Technology

ESF, the Rochester Institute of Technology (RIT), University at Buffalo, Cornell University, and Hobart and William Smith Colleges are co-organizing the Systems and Technologies for the Remote Sensing Applications Through Unmanned Aerial Systems (STRATUS) conference.

The conference will be held Feb. 25-27 on the RIT campus.
Open Academy Open House

Come meet staff and faculty from the Open Academy and learn about the new sustainability management online bachelor of science degree program during an open house. Light refreshments will be served.

Feb. 20, 2019
10:30 a.m. to 12:30 p.m.
Gateway Center, second floor south

Festival of Places

Fifth-year landscape architecture students who participated in the Off-Campus Experiential Studio will share their studies with the ESF community during the Festival of Places.

Feb. 23, 2019
8 to 11 p.m.
Alumni Lounge, Marshall Hall

Career Development Series

Making Connections: Alumni and Student Networking Event provides students with an opportunity to have resumes reviewed, talk to professionals in their field and learn about job positions that align with their interests.

Feb. 26, 2019
5:30 to 7:30 p.m.
Alumni Lounge, Marshall Hall

ESF IN THE MEDIA

Going Green: Wildlife Photography Tips
Independent: Planting Genetically Engineered Trees in
A collection of wildlife photos taken by Jack Kurz are on display at the Baltimore Woods Nature Center. He explains how he learned techniques to improve the quality of the photos he was taking and how other amateurs can do the same to better appreciate nature in their backyards.

WATCH HERE

Auburn Citizen Blog: Sen. May Hosts Hearing at ESF

State Senator Rachel May will hold a regional hearing on the Climate and Community Protection Act on the ESF campus Feb. 21.

READ HERE

U.S. to Save Dying Forests

Dr. William Powell discusses ESF’s American Chestnut Research and Restoration project in an article about the future of genetically engineered trees in United States.

READ HERE

The Week: The Sixth Mass Extinction, Explained

Dr. Rebecca Rundell is quoted in an article explaining the sixth mass extinction.

READ HERE

NEWS ARCHIVE