## The Fierce Green Fire

A Newsletter of the Wofford College Environmental Studies Program



Students in ENVS 151, Introduction to Sustainability Science, are planning some big changes for the Glendale House with the help of solar architect Greg Olson.



## Volume 7, Issue 15







During the past three weeks Dr. Telligman's ENVS 151 class has been developing plans to make the Glendale House more sustainable. The house, purchased by Wofford through the Milliken Sustainability grant, was built in 1902 and was initially planned as a duplex rented to families of millworkers.

Greg Olson, a solar planner from Asheville, NC with over 30 years of solar design and teaching experience, is helping direct the four-week project. A student landscape team is exploring ways to optimize heating and cooling of the house through tree and plant shading and water conservation – including plans for a rain catchment system. They have also created an idea for an outdoor living space comfortable for all seasons. An architectural team is developing ways to improve living patterns in the house by restructuring the narrow and steep stairwells,

Planning Sustainability

designing a passive solar room addition, and making other space modifications.

Wofford College's new Energy Sustainability Manager, Rob Richards, has been helping an energy conservation team identify opportunities for energy savings by evaluating items such as the presence of floor, ceiling, and wall insulation and the efficiency of the water heater and hot water lines. Along the way, the team has calculated the costs and benefits associated with a variety of upgrades and has developed a tiered list of recommendations.

Next Thursday the class will present their findings to Professor Lane's senior seminar class.



Students are working on sustainable solutions for updating a millhouse inside and out.



## Upcoming Events and Opportunities

February 24<sup>th</sup> Southeastern Friends of the Pleistocene\*: "Revisiting the forgotten 1930s and early 1940s 7:00pm-9:00pm Piedmont research of the Soil Conservation Service: landscape erosion, legacy sediments and **Olin** 101 deeply buried organic deposits." In the 1930s and early 1940s Spartanburg County was the focus of intensive landscape research by the US Soil Conservation Service. Much of this research has been almost completely forgotten, but is as relevant today as it was then, and provides a unique opportunity to revisit and discuss field localities 75 to 80 years after they were first investigated. March 1st Application Deadline – Biosphere 2 Summer Program: The University of Arizona will hold a 10-week research experience for undergraduates (June 5-August 11, 2017) in environmental and Earth system sciences. Stipend, lodging, food allowance, and travel to/from Tucson, AZ provided for participants. For more information and how to apply visit: http://biosphere2.org/education/research-experiences-forundergraduates. You can also ask Carol Morel about her experience there last summer. Info Session – Saha Global Summer Program in Ghana: Summer program dates are May March 1<sup>st</sup> 6:30pm-7:30pm 24-June 14, 2017. Sign up for the online information session https://www.anymeeting.com/AccountManager/RegEv.aspx?PIID=EC59DE89834 E39 or visit their website to learn more about the program <u>http://sahaglobal.org/gotoghana/</u>. March 15<sup>th</sup> Christian Hunt - "Red Wolf Revival" Film\*: Join us for this film about the Red Wolf 7:00pm recovery program in NC. A discussion will follow led by Christian Hunt from **Olin** 101 Defenders of Wildlife. "Covote Research on the Savannah River Site"\*: John Kilgo '89 is a research wildlife March 23<sup>rd</sup> 11:00am biologist with the US Forest Service Southern Research Station's Center for Forest Milliken 121 Watershed Research in Aiken, SC. Since 2005, he has studied the ecology of coyotes and their effects on Southeastern ecosystems, particularly deer populations, and for the past three years he has also been studying wild pigs. 5<sup>th</sup> Annual Tyson Family Lecture\*: Featuring "Coyote: A Conversation between Dan Flores March 23<sup>rd</sup> 7:00pm & John Lane About One of the Most Resilient Animals in America." Dan Flores (Covote Leonard Auditorium America) and Wofford's own John Lane (Coyote Settles the South) will discuss the increasing presence of this mezo-predator among us.

## PROFILE OF THE WEEK: Virginia Tech – Masters of Natural Resources

Virginia Tech's Center for Leadership in Global Sustainability offers a Masters of Natural Resources (MNR).

Designed as a professional degree, the MNR is offered in three different formats to meet the needs of an increasingly diverse audience—a 100% Online format (MNR); a Global format (GMNR) for those looking for extensive international experience; and an Executive format (XMNR) for professionals with significant prior work experience. Each of the three MNR formats are 30-credit, non-thesis programs that provide an interdisciplinary perspective, transformative experience, and international exchange as core elements of the curriculum. The MNR degree does not require a GRE for admission.

For more information about the program and the Center for Leadership in Global Sustainability visit: <u>http://cligs.vt.edu/</u>

\*These count toward your two required extracurricular events for the semester.