

CESAS Agenda: Thursday, July 30, 2009 at 1:30 p.m. in Ward 102

Dear All,

Below is the agenda for the monthly meeting of the Consortium for Environmental Stewardship and Sustainability (CESAS), which is scheduled for Thursday, July 30 at 1:30 p.m., in Ward 102. Information for those calling in may be found below the agenda.

CESAS Meeting Agenda

1. Review of the Agenda
2. Technical Assistance for a Sustainable Kansas (TASK)
3. Update on K-State Sustainability Task Force Activities
4. Dialog on Sustainability – Next Steps
5. Kansas NSF EPSCoR Phase VI
6. Speaker's Bureau and Speakers on Sustainability Topics
7. 4-H Project Update
8. NSF Research Experience for Undergraduates on Sustainability and CHE 670 Sustainability Seminar
9. Fort Riley Sustainability Initiative
10. NSF Decision Making Under Uncertainty Proposal and Africa
11. Next Meeting: Thursday, August 27, at 1:30 p.m.
12. Other

For those who prefer to call in, the dial in numbers are:

5-0828 (Campus)

395-0828 (Local calls)

866-871-3306 (Out of local calling area)

Pin Code is 3555#

The minutes of prior meetings may be found on the Internet at [www.engg.ksu.edu/CHSR/sustainability](http://www.engg.ksu.edu/CHSR/sustainability)

Announcements

1. The K-State Chapter of Sigma Xi will be co-sponsoring a Science Café on “Sustainability: A Home Solution” this Thursday, July 30th at 7:00 p.m. at the Manhattan Public Library. This Science Café will be run by undergraduate engineering and science students who are currently at K-State doing research on sustainable energy as part of an NSF-funded Research Experience for Undergraduate (REU). Students will be discussing actions one can take at home to save energy and live more sustainably. Please make plans to attend this event!
2. The final Summer Sustainability Seminar will be Friday, August 7th. The 10 REU program students will be presenting the results of their research on sustainable energy starting at 8:30 a.m. in the Rathbone Atrium and in Rathbone 1052.

Larry E. Erickson  
Professor of Chemical Engineering and  
Director, Center for Hazardous Substance Research Kansas State University  
[lerick@ksu.edu](mailto:lerick@ksu.edu)  
Phone: (785) 532-4313