



**UPCOMING CAREER EVENTS**  
CAREER WORKSHOPS FOR  
CEEP STUDENTS



**UPCOMING SOCIAL EVENT**  
HALLOWEEN PARTY ON  
OCT. 24 STARTING @7PM



**RECENT SOCIAL EVENT**  
WELCOME BACK BBQ  
EVENT AT ED'S PLACE



**ACADEMIC WORKSHOPS**  
DATA COLLECTION:  
OCTOBER 1, 2014:

# EEPSA NEWSLETTER UPDATE



## EEPSA kicks off fall semester with various events

EEPSA organized a welcome back BBQ and a meet and greet for the new CEEP masters and Ph.D. students on Sept. 5 at Ed's house. EEPSA also held its first academic workshop this semester on Sept. 17 dubbed "Getting Started," where speakers presented on topics such as research design, conceptual vs. theoretical frameworks, problem statement and methodology, and proposal writing. [More>>](#)

## EEPSA holds General Body Meeting

On September 24, 2014, the EEPSA Board organized the first General Body Meeting of this academic year with more than twenty EEPSA colleagues in attendance. The meeting mainly discussed upcoming fall events and special event plans to be scheduled throughout the year. [More>>](#)

Relevant announcements, resources and ideas for newsletter, [contact](#)

Please submit an update of your [website profiles!](#)  
Thanks to those who have already done so!

## Updates on GSG Activities & Events

- *Fourth Annual Graduate Student Gala.* Friday, October 10, at the Old College Hall Lobby and Gallery, 18 East Main St, Newark, DE 19716
- "Pitch:90" Contest hosted by DENIN: Pitch:90 is a fast-paced elevator pitch contest in which student contestants showcase their research in 90 seconds or less to a panel of judges and an enthusiastic audience. Wednesday, November 12, 2014 from 6:00 - 8:30pm at ISE Lab Atrium. <http://denin.udel.edu/event/pitch90>
- *Coast Day at the Lewes Campus.* Sunday, October 5th. Free transportation (Reservation required, <http://www.decoastday.org>).

## EEPSA events in October 2014

- Academic workshop on "Data Collection": - October 1, 2014, at 6:30 p.m., Room 185, Graham Hall
- Fall Trip to a Solar PV plant in NJ - Friday, Oct. 17, 2014. An email announcement to follow soon!
- Halloween Party (Friday, October 24, at Kelsea's place - check email)
- Career Workshop (TBD, perhaps in late October or early November)
- RefWorks Workshop (TBD, perhaps in late October)

## Event Spotlight: Thought Leader Speaker Series with Dr. Pamela Matson, Dean, School of Earth Sciences, Stanford University



***Science for a Sustainability Transition: Lessons from the Birthplace of the Green Revolution.*** Thursday, October 30, 5:00-6:00 p.m., Gore Recital Hall. Dr. Pamela Matson is a national leader in environmental research on a range of issues, from the sustainability of agricultural systems to the vulnerability of particular people and places to climate change. With multidisciplinary teams of researchers, managers and decision makers, she is working on agricultural approaches that reduce environmental impacts while improving livelihoods and well-being. She is an elected member of both the National Academy of Sciences and the American Academy of Arts and Sciences.

## About EEPSA



EEPSA presents a wonderful collage of diversity, with members from various cultural and academic backgrounds. This quality has instilled CEEP with a richness of perspectives that has over the years become a hallmark of intellectual life at the center. It is great to be a member of EEPSA, since this provides a unique opportunity to closely interact with people from all over the world.





## Jobs and Internships

Visit [EEPSA Jobs Database](#) for jobs and internship opportunities



## Recent CEEP-EEPSA publication

***"A review of the solar city concept and methods to assess rooftop solar electric potential, with an illustrative application to the city of Seoul"*** by John Byrne, Job Taminiau, Lado Kurdgelashvili, and Kyung Nam Kim, published in the *Renewable and Sustainable Energy Reviews*. The paper discusses energy economy restructuring at the city level as an essential prong in any strategy that aims to address the dual energy and climate change challenges. [More>>](#)

