DEPARTMENT NEWS

ADVANCE PURDUE/OVPEC FACULTY SEARCH COMMITTEE WORKSHOPS

This workshop is open to all faculty and required for serving on a search committee. The sessions will be held Sept. 14 and Oct. 14, both from 8:15 a.m. to noon and both in the Hall for Discovery and Learning Research, Room 131. A light breakfast will be served.

For those that may be on future faculty search committees, the info and registration for next round of required workshops is via the link below (needs to be completed before you can serve on a search committee): http://goo.gl/B2PamV

COLLOQUIA

Joel Saylor, University of Houston
“Integrating Stable Isotopes and Basin Analysis for a Paleogene-Neogene Paleoelevation History of Southern Peru”
Thursday, Sept. 1, 2016
3:30 PM
HAMP 1252
To verify your application has been submitted, click on the Job Management tab.

Important dates to remember:

• September 7th – deadline to submit an application
• September 13th – Chevron information session (5:30pm, Room 2201/HAMP)
• September 14th – onsite interviews

Please direct application questions to: Jessica.Little@chevron.com; CC: autumn.eakin@chevron.com. For inquiries after September 5th, please email: autumn.eakin@chevron.com.

OIL COMPANY INTERVIEW DATES:
Chevron - September 13-14
ExxonMobil – October 12-14

Watch for additional information as it becomes available.

ANNUAL ESE SYMPOSIUM

Ecological sciences and engineering interdisciplinary graduate program invites you to participate in their annual ese symposium. Registration is now open. Please mark your calendar for September, 28-29, 2016, Discovery Park (Mann and Mrgn).

Visit the ESE Symposium Website to get more details regarding the Poster Session, Art Gallery, 3 Minute Thesis, and Speakers. There are prizes for the Poster, Art Gallery, and 3MT competition.

An outline of events can be found below, but please see our detailed agenda online.

Wednesday, September 28th

KEYNOTE SPEAKER – Dr. Riley Dunlap – 7:30 PM

Thursday, September 29th
MY SCHOOL, GEOGRAPHICAL AND EARTH SCIENCES

My School, Geographical and Earth Sciences, at the University of Glasgow is currently seeking a Lecturer in Earth Sciences, in particular, we are looking to hire someone with expertise in Sedimentology or Sedimentary Basins.

Position Title:
Lecturer in Earth Science, Reference Number: E20302

Please click on the link below if you are interested in finding out more. The closing date is September 25th, 2016.

http://www.gla.ac.uk/about/jobs/vacancies/

Purdue’s latest research supercomputer 3FOCUS of Luncheon Aug. 30

Purdue’s newest community cluster research supercomputer will be the focus of an informational luncheon for faculty, staff and graduate students, set for noon to 1:30 p.m. Aug. 30 in the Lawson Computer Science Building, Room 1142. Lunch will be available to participants at no charge.

Gerry McCartney, Purdue’s vice president for information technology and chief information officer, will talk about Purdue’s Community Cluster Program and technical staff from ITaP Research Computing, will answer questions about the new cluster’s proposed hardware and software, its performance, and the prices for access to various configurations.

Registration information: www.rcac.purdue.edu/news/870.

Questions: rcac-help@purdue.edu.

10TH ANNUAL ECOLOGICAL SCIENCES AND ENGINEERING SYMPOSIUM

September 28-29, 2016
Discovery Park

More details to come: https://www.purdue.edu/gradschool/ese/symposium/index.html

2016 BIG TEN GRADUATE SCHOOL EXPOSITION

Sunday & Monday
Sept. 25-26, 2016

*Key networking opportunities
*Informational workshops
*Premier graduate school fair
*comprehensive information regarding graduate school education in:
  Engineering - Science - Science-related disciplines - Mathematics - Technology

Please see attached flyer.

CAREER SERVICES CONSULTANT WITH PURDUE CCO

Please plan to join Purdue CCO in learning about Purdue CCO services and how you can maximize your time in grad school. Please see attached flyer for more details.

August 29, 30, or 31
6:00-7:00 pm
PGSC 105A

http://www.eaps.purdue.edu/
There is a new student club called PUPS (Purdue University Planetary Science) to provide a sense of community for students who are interested in planetary sciences, as well as providing encouragement and information about the future of planetary science. The goal is to increase awareness of and the interdisciplinary nature of planetary sciences.

Advisor: Briony Horgan.
E-mail: briony@purdue.edu

PURDUE UNIVERSITY PLANETARY SCIENCE

PURDUE TO HOST SEVENTH ANNUAL CONFERENCE FOR PRE-TENURE WOMEN

The Susan Bulkeley Butler Center for Leadership Excellence in collaboration with the Office of the Provost will hold the seventh annual Conference for Pre-Tenure Women on Sept 8-9.

Since 2010, the conference has helped women in higher education from Purdue and other national institutions not only achieve promotion and tenure but also develop career strategies and networks useful for moving into further promotions and into different academic areas. Although this conference focuses on women in pre-tenure and postdoc phases, the strategies and insights offered by speakers and other participants are useful for women at different points in their academic careers. Men are welcome to participate.

Keynote presentations will be made by:

* Patricia Hill Collins, Distinguished University Professor of Sociology at the University of Maryland, College Park, and the Charles Phelps Taft Emeritus Professor of Sociology at the University of Cincinnati, on "When Fitting In Is Not An Option: On Pipelines, Diversity and Mentoring."
* Linda Putnam, research professor emeritus in the Department of Communication at the University of California, Santa Barbara, on "Women, Work, and Tenure: Managing the Contradictions and Paradoxes."
* Anucha Browne, vice president of women's basketball championships for the NCAA. Topic to be determined.

Registration, which must be completed by Sept 7, is available here.

Cost for the conference:
* General registration by Sept 1: $175
* General registration after Sept 1: $225
* Purdue graduate students and postdocs registration: $50

Pre-tenure faculty at Purdue should email the Butler Center at butlercenter@purdue.edu for special pricing.

More information, including the conference schedule and hot topic sessions, is available online.

http://www.eaps.purdue.edu/
3rd ANNUAL CENTER FOR THE ENVIRONMENT COMMUNITY MIXER

On Friday, September 9, the DP Center for the Environment (C4E) will hold a fall mixer where faculty and students and staff from all units on campus who have an interest in environmental research can meet and hopefully brainstorm ideas.

A flyer is attached. Feel free to circulate this information or post the flyer in a common area.

In the coming months, C4E will be soliciting applications for their small grants program. This could be a great way to get some new ideas off the ground. The College of Science financially supports this pilot grant program and would like to see more applications from faculty in CoS!

OVERLEAF PRO

The Purdue University Graduate School is providing free Overleaf Pro accounts for all students, faculty and staff who would like to use a collaborative, online LaTeX editor for their projects, presentations and papers. Please see flyer for details.

HARRY S. TRUMAN FELLOWSHIP

Sandia National Laboratories is beginning its ad campaign to attract qualified candidates for its President Harry S. Truman Fellowship in National Security Science and Engineering. The deadline for proposal submission is November 1, 2016. Attached is a letter that was set from Marcey Hoover (a Purdue grad) to Dean Svensson and a flyer that I hope you will share with qualified individuals in your programs.

The flyer contains a link to the Sandia web site which explains the Truman Fellowship in more detail. If you need additional information, please contact Yolanda Moreno (ymoreno@sandia.gov).

See attached letter/flyer.

“SKILLS PERFORMANCE” TRAINING OPPORTUNITIES AVAILABLE FOR STAFF

Purdue University - Training offers a wide selection of extension courses for both personal and professional growth. Taught by experts in their fields, the courses provide practical, hands-on experience. And, best of all, anyone can afford them. Take a look through their online catalog for courses that interest you. Then, register for the courses you want right now using the web site below!

Please click here to sign up for upcoming classes: https://www.eventreg.purdue.edu/training/Home.aspx

COSINE

COSINE (College of Science Instructional Nightly Enrichment) is a free tutoring program to help students in first-year courses in Biology, Chemistry and Math. COSINE offers evening tutoring right in your own backyard. Our goal is to help you develop problem-solving skills needed to do your homework. Please visit their summer location for assistance. COSINE at Shreve Hall URSC (you may enter from the new dedicated entrance on 3rd street) from 6 - 9 pm on Tuesdays, Wednesdays, and Thursdays of summer school. Tutors will be available beginning June 14, 2016.

*** For optimal tutoring results, bring your textbook and class notes. ***

Please click here to sign up for upcoming classes: https://www.eventreg.purdue.edu/training/Home.aspx

See attached letter/flyer.
IMPORTANT NOTICE ABOUT THIS NEWSLETTER

This newsletter is used as the primary information source for current and upcoming events, announcements, awards, grant opportunities, and other happenings in our department and around campus. Active links to additional information will be provided as needed. Individual email announcements will no longer be sent unless the content is time-sensitive. We will continue to include our publications, presentations and other recent news items as well. Those using paper copies of the newsletter should go to our newsletter archive on the EAPS website at http://www.eaps.purdue.edu/news/newsletters.html and Click on News to access active links as needed. Material for inclusion in the newsletter should be submitted to Fallon McQuem (fmcquem@purdue.edu) by 5:00pm on Thursday of each week for inclusion in the Monday issue.

If it is in the newsletter, we assume you know about it and no other reminders are needed. For answers to common technology questions and the latest updates from the EAPS Technology Support staff, please visit: http://www.eaps.purdue.edu/resources/information_technology/index.htm
Sept. 1 Joel Saylor, University of Houston  
“Integrating Stable Isotopes and Basin Analysis for a Paleogene-Neogene Paleoelevation History of Southern Peru”  
Host: Ridgway

Sept. 8 William McKinnon, Washington University in St. Louis  
“Pluto Revealed! Results from NASA’s New Horizons Mission”  
Host: Melosh

Sept. 13 Wanchen Wu, PhD Candidate  
“The Effects of Continental Aerosols on the Eyewall of a Typhoon”  
Tuesday, 4:00PM, Room 2201/HAMP  
Advisor: Tung

Sept. 15 Peter Colarco, NASA Goddard Space Flight Center  
“Aerosol Modeling Applications in the NASA GEOS-5 Earth System Model”  
Host: Harshvardhan

Sept. 22 Oliver Boyd, U.S. Geological Survey  
“Seismic Hazard and Geodesy in the New Madrid Seismic Zone”  
Host: Gilbert/Freed

Sept. 27 Sarah Bischoff, PhD Candidate  
“Breaking Down the Impact of Strength Heterogeneity on Deformation of the India-Eurasia Collision: A Numerical Modeling Approach”  
Tuesday, 4:00PM, Room 2201/HAMP  
Advisor: Flesch

Sept. 29 Kevin Reed, SUNY-StonyBrook  
“High-resolution Global Simulations from Reduced Complexity to Future Projections”  
Host: Chavas

Oct. 4 Wendell Walters, PhD Candidate  
Tuesday, 4:00PM, Room 2201/HAMP  
Advisor: Flesch

Oct. 6 Tim Marshall, Haag Engineering  
“El Reno Tornado and Damage Survey”  
Host: Tanamachi

Oct. 13 TBD  
“ ”  
Host: Caffee

Oct. 20 Fan-Chi Lin, University of Utah  
“Imaging the Yellowstone Magmatic and Hydrothermal System Using Seismic Tomography”  
Host: Nowack

Oct. 25 Logan Dawson, PhD Candidate  
“Examination of Mesoscale Feedbacks on Convective Scale Predictability During MPEX”  
Tuesday, 4:00PM, Room 2201/HAMP  
Advisor: Baldwin

Oct. 27 Allison Wing, Lamont-Doherty Earth Observatory  
“Clouds, Circulation, and Climate Sensitivity in Cloud Resolving Model Simulations of Self-Aggregation of Convection”  
Host: Chavas
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<thead>
<tr>
<th>Date</th>
<th>Name</th>
<th>Title</th>
<th>Advisor</th>
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<tbody>
<tr>
<td>Nov. 1</td>
<td>Shaoqing Liu, PhD Candidate</td>
<td>“Quantifying Terrestrial Ecosystem Carbon Dynamics with Mechanistically-based Biogeochemistry Models and In Situ and Remotely Sensed Data”</td>
<td>Zhuang</td>
<td>Tuesday, 4:00PM, Room 2201/HAMP</td>
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<td>Nov. 3</td>
<td>Dave Finnegan, US Army Corps</td>
<td>“Automated LiDAR Scanning of Tidewater Glacier; Helheim Glacier, Southeast Greenland”</td>
<td>Elliott</td>
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<td>Nov. 8</td>
<td>Matthew Bowers, PhD Candidate</td>
<td>“The Emerging States of Madden-Julian Oscillation Convection Initiation”</td>
<td>Tung</td>
<td>Tuesday, 4:00PM, Room 2201/HAMP</td>
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<td>Nov. 10</td>
<td>Jessica Larsen, University of</td>
<td>“The 2008 Eruption of Okmok Volcano, Alaska: Geological Perspectives”</td>
<td>Elliott</td>
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<td>Alaska, Fairbanks</td>
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<td>Nov. 15</td>
<td>Adam Stepanek, PhD Candidate</td>
<td>“Predictions of Severe Weather Environments by the Climate Forecast System Version 2 Model Suite”</td>
<td>Baldwin</td>
<td>Tuesday, 4:00PM, Room 2201/HAMP</td>
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<td>Nov. 17</td>
<td>Michael King, LASP</td>
<td>“Spatial and Temporal Distribution of Tropospheric Clouds Observed by MODIS on Board the Terra and Aqua Satellites”</td>
<td>Harshvardhan</td>
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<td>Dec. 1</td>
<td>Andy Davis, University of</td>
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<td>Caffee</td>
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Integrating Stable Isotopes and Basin Analysis for a Paleogene-Neogene Paleoelevation History of Southern Peru

**Joel Saylor**
University of Houston

Determining the spatial and temporal relationships between surface uplift, tectonic subsidence, and exhumation during periods of crustal shortening is essential to discriminating geodynamic processes controlling formation of high topography in the central Andes. Paleoelevation estimation remains a challenging task, as estimates based on proxy data can be complicated by uncertainties in the relative controls of tectonics and climate. We therefore adopt an approach of combining established tools of subsidence analysis and detrital geochronology with emerging methods of volcanic glass paleoaltimetry, which enables us to explore a broad range of viable interpretations to understand the development of intermontane basins and their relationship to the development of the central Andean plateau.

Maximum Paleogene paleoaltimetry of the Western Cordillera is established using the best fit crustal load required produce the tectonic subsidence documented in Altiplano basin stratigraphy. Although this is a non-unique solution, we use of a Monte Carlo approach to capture the range of possible solutions and estimate a best-fit solution. We determine the Neogene paleoaltimetry by comparing changes in the isotopic composition of waters of hydration of volcanic glass to predictions from empirical and modelled isotopic lapse rates. Results indicate a protracted period of slow topographic growth in the Paleogene followed by rapid surface uplift in the early Miocene shortly after a high magmatic flux episode. This pattern of events is consistent with the model of orogenic cyclicity.
Pluto Revealed!
Results from NASA’s New Horizons Mission

William McKinnon
Washington University in St. Louis

The New Horizons encounter with the Pluto-Charon system in July, 2015, provided many scientific surprises. Foremost were the diversity, complexity, and ongoing nature of Pluto’s geology. This includes evidence for present and past glacial activity, major young cryovolcanic constructs, and a most unusual solid state tectonic regime in a thick layer of volatile ices trapped within major structural basin. Even Charon, half the size of Pluto, revealed itself to have had a spectacular geologic past (and a somewhat puzzling present). Pluto’s atmosphere is thinner and less distended, with an escape rate 2 orders of magnitude less, than had been assumed for decades – yet it is an atmosphere with extensive haze layers. And despite PC’s likely “giant impact” origin, no evidence of a fossil oblateness or tectonics from Pluto’s post-impact spindown was detected. The orbital architecture of the Kuiper belt all but demands an epoch of unstable planetary migration. Do New Horizons results inform or constrain such models? Is a giant impact still implicated, or could the Pluto system have formed by a different mechanism?
Purdue Alumni & Friends Reception
at the Geological Society of America Meeting

Join us for a special reception for alumni and friends of the Purdue University Department of Earth, Atmospheric, and Planetary Sciences. Enjoy great food and drinks, as well an opportunity to reconnect and network with your fellow Purdue alumni, faculty and students.

Monday
September 26, 2016
7:00 - 9:00 p.m.
Hyatt Regency Denver
Colorado Convention Center
Mineral Hall C
**Full Time Job Description – Earth Science**

**Geologists / Geophysicists**

Chevron Corporation is one of the world’s leading integrated energy companies with subsidiaries that conduct business across the globe. The company’s success is driven by the ingenuity and commitment of approximately 62,000 employees who operate across the energy spectrum. Chevron explores for, produces and transports crude oil and natural gas; refines, markets and distributes transportation fuels and other energy products and services; manufactures and sells petrochemical products; generates power and produces geothermal energy; and develops and commercializes the energy resources of the future, including biofuels and other renewables. Chevron is based in San Ramon, California.

Chevron is accepting online applications for the position of entry-level Geologists and Geophysicists located in:

- Bakersfield, California
- Covington, Louisiana
- Houston, Texas
- Midland, Texas
- Moon Township, Pennsylvania

Geologists and Geophysicists within Chevron are part of multi-disciplinary teams which vary in make-up but can include reservoir engineering, production engineering, simulation engineering, facility engineering and well engineering operations functions. These positions will provide technical geological or geophysical support and risk assessment for prospect generation, reserves recovery and major capital projects.

For most recent graduates, Chevron has a competency-based employee development program that includes two to three technical assignments in the first 5 years of your career supported by strong technical mentoring and comprehensive technical training. Mobility is encouraged as there are many opportunities for Chevron geologists and geophysicists to work in a variety of assignments at different locations, both domestic and international.

**Responsibilities for this position may include but are not limited to:**

**Geologic Skills:** Successful geology candidates must be familiar with development geology work processes and have the ability to integrate seismic, well, and production data to evaluate reservoirs. Reservoir Management skills such as reservoir mapping, modeling and characterization must be demonstrated. The successful candidate also needs to be adept at volumetric, reserve and risk assessments. Formation evaluation and planning for and managing reservoir surveillance programs or new well, sidetrack and work over planning could also be expected job functions.

**Geophysical Skills:** Successful geophysical candidates must be familiar with geophysical tools (velocity, amplitudes, AVO modeling, rock physics, seismic processing, etc.) to assist earth scientists and engineers in prospect generation and reserves recovery. The candidate must keep abreast of new and emerging technologies, maintain close ties with geophysical vendors and intra-company technology networks and leverage when appropriate.

**Required Qualifications:**

- Students completing the last year of the requirements for their Masters or Doctorate program in geology, geophysics, geological engineering or related fields or individuals with a Masters or Doctorate degree in geology, geophysics, geological engineering or related fields with less than 2 years of directly related work experience.
- GPA – 3.0 or above
- Strong academic performance in core programs, communication, leadership, teamwork and problem-solving skills.
- Position may require driving on a routine basis.

**Preferred Qualifications:**

- Masters or Doctorate students with specialties in the fields of geophysics, seismic data acquisition and processing, seismic velocity modeling, reservoir properties from seismic, carbonate and clastic stratigraphy and petrography, structural geology, field mapping, depositional systems, petrophysics and well log technologies, geochemistry, and basin, geostatistical and fluid flow modeling. These skill sets are needed for our Chevron Energy Technology Company.

**Relocation Options:**

Relocation may be considered within Chevron parameters.

**Additional Application Instructions:**

Please submit your resume and unofficial transcript(s) for review.

Chevron is an Equal Opportunity / Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, or protected veteran status

Chevron regrets that it is unable to sponsor employment visas or consider individuals on time-limited visa status for this position.

This position may involve ETC technologies that are subject to U.S. export controls and trade sanctions. These export control laws apply to individuals who are (a) not U.S. citizens, permanent resident aliens, temporary resident aliens, applicants for temporary resident status, refugees, or asylees; and who are also (b) current citizens or permanent residents of a country that is subject to comprehensive trade sanctions under U.S. export control law, http://www.treasury.gov/resource-center/sanctions/Pages/default.aspx. As such, we regret that we would be unable to provide a meaningful internship experience at ETC for you because under government regulations, ETC would not be able to allow access to such technologies absent an authorization from the U.S. government. For this reason, ETC is not considering applicants who are current citizens and/or permanent residents of countries subject to comprehensive U.S. trade sanctions.
Intern Job Description – Earth Science
Geologist / Geophysicist Intern

Chevron Corporation is one of the world’s leading integrated energy companies with subsidiaries that conduct business across the globe. The company's success is driven by the ingenuity and commitment of approximately 60,000 employees who operate across the energy spectrum. Chevron explores for, produces and transports crude oil and natural gas; refines, markets and distributes transportation fuels and other energy products and services; manufactures and sells petrochemical products; generates power and produces geothermal energy; and develops and commercializes the energy resources of the future, including biofuels and other renewables. Chevron is based in San Ramon, California.

Chevron is accepting online applications for the position of Geologist and Geophysicist Interns located in:
- Bakersfield, California
- Covington, Louisiana
- Houston, Texas
- Midland, Texas
- Moon Township, Pennsylvania

Geologists and Geophysicists within Chevron are part of multi-disciplinary teams which vary in make-up but can include reservoir engineering, production engineering, simulation engineering, facility engineering and well engineering operations functions. These positions will provide technical geological or geophysical support and risk assessment for prospect generation, reserves recovery and major capital projects. Mobility is encouraged as there are many opportunities for Chevron geologists and geophysicists to work in a variety of assignments at different locations, both domestic and international.

Responsibilities for this position may include but are not limited to:

Geologic Skills: Successful geology candidates must be familiar with development geology work processes and have the ability to integrate seismic, well, and production data to evaluate reservoirs. Reservoir Management skills such as reservoir mapping, modeling and characterization must be demonstrated. The successful candidate also needs to be adept at volumetric, reserve and risk assessments. Formation evaluation and planning for and managing reservoir surveillance programs or new well, sidetrack and work over planning could also be expected job functions. Position may require driving on a routine basis.

Geophysical Skills: Successful geophysical candidates must be familiar with geophysical tools (velocity, amplitudes, AVO modeling, rock physics, seismic processing, etc.) to assist earth scientists and engineers in prospect generation and reserves recovery. The candidate must keep abreast of new and emerging technologies, maintain close ties with geophysical vendors and intra-company technology networks and leverage when appropriate.

Required Qualifications:
- Students pursuing their Masters or Doctorate degree in geology, geophysics, geological engineering or related fields.
- Strong academic performance in core programs, communication, leadership, teamwork and problem-solving skills.
- GPA – 3.0 or above

Preferred Qualifications:
- Masters or Doctorate students with specialties in the fields of geophysics, seismic data acquisition and processing, seismic velocity modeling, reservoir properties from seismic, carbonate and clastic stratigraphy and petrography, structural geology, field mapping, depositional systems, petrophysics and well log technologies, geochemistry, and basin, geostatistical and fluid flow modeling.

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Please submit your resume and unofficial transcript(s) for review.

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This position may involve ETC technologies that are subject to U.S. export controls and trade sanctions. These export control laws apply to individuals who are (a) not U.S. citizens, permanent resident aliens, temporary resident aliens, applicants for temporary resident status, refugees, or asylees; and who are also (b) current citizens or permanent residents of a country that is subject to comprehensive trade sanctions under U.S. export control law, http://www.treasury.gov/resource-center/sanctions/Pages/default.aspx. As such, we regret that we would be unable to provide a meaningful internship experience at ETC for you because under government regulations, ETC would not be able to allow access to such technologies absent an authorization from the U.S. government. For this reason, ETC is not considering applicants who are current citizens and/or permanent residents of countries subject to comprehensive U.S. trade sanctions.
FALL CCO WORKSHOPS
BUILD YOUR CAREER ONE BRICK HIGHER

AUG.
29 Career Planning During Graduate School, PGSC 105A from 6:00-7:00 PM
30 Getting the Most Out of a Job Fair, BRWN 1154 from 5:30-6:30 PM
30 Career Planning During Graduate School, PGSC 105A from 6:00-7:00 PM
31 Writing a Resume that Works, KNOY B033 from 5:30-6:30 PM
31 Career Planning During Graduate School, PGSC 105A from 6:00-7:00 PM

SEPT.
6 Acing the Interview, GRIS 103 from 5:30-6:30 PM
7 Getting the Most Out of a Job Fair, STEW 320 from 5:30-6:30 PM
21 Acing the Interview, GRIS 103 from 5:30-6:30 PM
27 Resumes for Graduates, PGSC 105AB from 6:00-7:00 PM
31 30 Second Commercial for Graduates, PGSC 105AB from 6:00-7:00 PM

OCT.
18 LinkedIn-Career Networking, STEW 320 from 5:30-6:30 PM
19 Offer Evaluation & Negotiation, GRIS 103 from 5:30-6:30 PM

NOV.
1 Acing the Interview, STEW 320 from 5:30-6:30 PM
THE 10TH ANNUAL ECOLOGICAL SCIENCES AND ENGINEERING SYMPOSIUM

Polarization
A forum on extreme and radical thought in our environment, society, and technology

September 28 & 29
Discovery Park

KEYNOTE SPEAKER
Dr. Riley Dunlap

Art Gallery
Poster Session
3 Minute Thesis
Discussion Panels

FREE REGISTRATION OPEN TO ALL!

FOR MORE INFORMATION VISIT OUR WEBSITE: HTTP://WWW.PURDUE.EDU/GRADSCCHOOL/ESE/SYMPHOSium/
You are invited to attend our annual Environmental Community Mixer!

This is the third year that the C4E is hosting this informal gathering to bring together students, staff, and faculty members with interests in environmental research. Join us to meet new colleagues, share your work, and learn more about the C4E.

Research groups, students, and student organizations are invited and encouraged to share a poster or set up displays (registration required).

Register today: https://purdue.qualtrics.com/SE/?SID=SV_0V9XMAnkB0vKPmOp

Questions? Send us an e-mail at: environment@purdue.edu

Food and drinks will be provided.