UPCOMING EAPS MEETINGS

GRAD EXPO
February 27th & 28th, 2015

OTHER IMPORTANT DATES TO REMEMBER

FORM 40s DUE
March 14, 2015

SPRING FACULTY MEETING SCHEDULE

Mar. 24th & Apr. 14th, 2015
3:00-4:30 p.m.
HAMP 3201

EAPS DISTINGUISHED SCIENCE ALUMNI AWARD RECEPTION
April 17, 2015

EAPS ANNUAL AWARDS BANQUET
April 20, 2015
Ross-Ade Pavilion
5:30-9:00 p.m.

EAPS ALUMNI ADVISORY BOARD MEETING
April 21, 2015

EAPS COLLOQUIA

Thomas Lovell (PhD candidate)
“The Role of an Intracratonic Basin in Transcontinental Sediment Dispersal.”
Tuesday, Feb. 24, 2015
4:00 p.m.
HAMP 2201

COLLOQUIA cont.

Professor Mark Bourassa
Florida State University
“Tropical Cyclogenesis in the Eastern North Pacific”
Thursday, Feb. 26, 2015
3:30 p.m.
HAMP 1252

EAPS NEWS

NASA GODDARD--PURDUE EAPS ALUMNI

Left to right: Sampa Das, Mariya Petrenko, and Kevin Vermeesch

Left to right: Richard Cullather, Michael Bosilovitch, and Jiun-Dar Chern

UNDERGRADUATE AND GRADUATE STUDENT INFORMATION

INDIANA ASSOCIATION OF ENVIRONMENTAL PROFESSIONALS’ (INAEP’S) SCHOLARSHIP SOLICITATION 2015/2016

The Indiana Association of Environmental Professional (INAEP) is proud to announce this solicitation for scholarship applications for the 2015/2016 academic year. The INAEP will be awarding two $2,000 scholarships, one for undergraduate studies and one for graduate studies. This scholarship is intended to promote and support the training of new environmental professionals in the State of Indiana.

Applicants must be:

Currently enrolled at an Indiana college or university as a full-time undergraduate (sophomore or higher level) or about to begin or in the process of earning a graduate degree;

Pursuing a degree in an environmental-related field;

Possess a GPA of 2.9 or higher; and

Plan to reside and work in Indiana following graduation.

Scholarship application forms and submittal guidelines are available on the INAEP’s new website (www.inaep.info.). Applications must be submitted no later than Friday, March 27, 2015 by 5:00 PM.

Questions may be sent to Christy Darst, INAEP Vice President, at Christy_Darst@efiglocal.com

DISCOVERY PARK - CENTER FOR THE ENVIRONMENT-PRESENTS:

Conversation with an Environmental Leader Series, Melody Park, Dir. of the Indianapolis Office of Sustainability.

To register click here: http://goo.gl/MxFJ93

GREENPLAINS JOB OPPORTUNITIES

Green Plains is a vertically-integrated ethanol producer based in Omaha, Nebraska. They currently have an ethanol production capacity of approximately 1.0 billion gallons per year with our 12 plants located in Atkinson, Nebraska; Bluffton, Indiana; Central City, Nebraska; Fairmont, Minnesota; Fergus Falls, Minnesota; Lakota, Iowa; Obion, Tennessee; Ord, Nebraska; Riga, Michigan; Shenandoah, Iowa; Superior, Iowa; and Wood River, Nebraska. Green Plains was #8 on FORTUNE 100 Fastest Growing Companies list and continues to expand its operations annually and is looking for new employees!

Their Environmental, Health, Safety, & Security (EHSS) Department is seeking recent college graduates in geology, biology, chemistry, environmental, and engineering fields to fill several available positions.

EHSS Assistant – this is a management fast-track position in which recent college graduates in science and engineering are mentored by a Senior EHSS Manager to become an EHSS Manager at one of our locations or for future expansion/acquisition opportunities. This position would initially be based out of one of the following four locations: Bluffton, Indiana, Obion, Tennessee, Superior, Iowa, or Shenandoah, Iowa with an expectation of relocation into the Manager position within approximately 2 years. Relocation would be required and should be expected at that time. Recent Assistants have seen advancement opportunities as quickly as 6 months after hire! This is a fast-paced, management driven program for those interested in permitting, training, and safety that would be interested in living in a rural area.

PSM (Process Safety Management) Coordinator – this is a 9 month to one year temporary position for recent college graduates in engineering (or possibly science) background that are looking to gain industrial, hands on experience as they enter the work force. This is a project based position at one of our Nebraska or Minnesota ethanol plants working with Piping and Instrumentation Diagrams (PIDs), job shadowing operations and maintenance staff, to complete Standard Operating Procedures, Confined Space Profiles, Electrical Room classifications, etc. Many of our previous PSM Coordinators have transitioned into full time employment with us as EHSS Assistants (end then to Managers) or as Plant Operators. If you have not had a lot of degree related internships during your college career, and are struggling to get in the door due to lack of industrial, practical, hands-on experience, this could be the opportunity for you!

EHSS/PSM Internship – this is a 3-4 month, summer break position for college student finishing their Junior year and preparing to enter their Senior year. This temporary position is for students in hard science or engineering schools that are looking to gain industrial, hands on experience prior to graduation. These are project based positions at one of our ethanol plants (MI, IN, TN, MN, IA, NE) working with Piping and Instrumentation Diagrams (PIDs), job shadowing operations and maintenance staff, completing valve verifications, pipe identification and labeling, and other EHSS projects. Interns may apply by sending resume, letter of interest, and a copy of transcripts to: careers@gpreinc.com

If you are interested in any of these opportunities, please apply today at the career link found at: http://www.gpreinc.com/

Positions are expected to fill quickly, so please complete the application fully, and upload a resume and transcripts during the application process. Additional questions can be directed to careers@gpreinc.com
OTHER NEWS

DISABILITY AWARENESS MONTH

Please see the attached flyer of events that are planned in recognition of Disability Awareness Month at Purdue University. All events are free and open to the public. Please forward this flyer to individuals in your department. If you need an alternative format, please contact the Office of Institutional Equity at 494-7253 (voice), 496-1343 (TTY), or equity@purdue.edu. Thank you for your assistance in promoting Disability Awareness Month at Purdue.

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STEM MENTORING WORKSHOPS OFFERED FOR FACULTY, STAFF, GRAD STUDENTS

Jennifer R. Cohen, a biochemist and experienced advocate for diversity and mentoring in STEM disciplines, will lead two workshops March 4th - 5th presented by Mentoring@Purdue, a program in the College of Agriculture. The workshops are open to all disciplines at Purdue.

The events constitute Mentoring@Purdue’s third annual Invited Lecture Series. Cohen holds a doctorate in biochemistry from the Johns Hopkins University School of Medicine. In 2013, she began a year as a science and technology fellow in the American Association for the Advancement of Science. In that role, she used data and analysis to improve methods of communication, including mentoring in general and community among minorities, in science disciplines. Her work also seeks to overcome racial and gender stereotyping.

The events and primary intended audience are:

Graduate Student Workshop:
"In Search of Building Highly Effective Professional Relationships"
March 4, 2015
2:00p.m.-3:30 p.m.
Stewart Center, Room 218AB

Faculty & Staff Workshop:
"Strategies to Continue to Lift as You Climb"
March 5, 2015
10:30 a.m.-12:00 p.m.
Stewart Center, Room 214AB

Mentoring@Purdue is housed in the Department of Youth Development and Agricultural Education. For more about the program, go to www.ydae.purdue.edu/MAP/index.cfm. For more about the Invited Lecture Series, contact Levon Esters, associate professor in YDAE and mentoring program director, at lesters@purdue.edu.

DEADLINE TO APPLY FOR APSAC GRANTS IS MARCH 2

APSAC is now accepting applications for its individual professional development grants.

Examples of funded grant applications include, but are not limited to, professional education or certification; attendance at lectures, conferences and seminars; or tuition assistance for academic classes. The maximum award amount is $750.

Applications for spring grants will be considered for activities occurring from Jan. 1, 2015 to Dec. 31, 2015.

The application process will be completed online, and the deadline is 11:59 p.m. March 2, 2015 for this grant period. More information and a link to the online application are available at www.purdue.edu/apsac.

Questions may be directed to Sal Vallejo at svallejo@purdue.edu or Carrie Hanson at cjhanson@purdue.edu.

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PREPARING FOR AN ACADEMIC CAREER IN THE GEOSCIENCES

Preparing for an Academic Career in the Geosciences
May 31 - June 3, 2015

University of Wisconsin, Madison

The deadline for applications is March 2, 2015

This workshop is designed specifically for graduate students, post-doctoral fellows, and others who are interested in pursuing academic careers in the geosciences.* Faculty members and administrators will provide guidance and information that will help participants to be stronger candidates for academic positions and to succeed in academic jobs. Session topics focus on becoming both a successful teacher and researcher. Each participant will develop or revise a plan for the next career stage and will take home ideas to improve teaching immediately.

BIRTHDAY

Terry Wade Feb. 28
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 www.purdue.edu/eas/ and Click on News to access active links as needed. Material for inclusion in the newsletter should be submitted to Fallon McQuern (fmcquern@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.purdue.edu/eas/info_tech/index.php.

Also, as an additional resource for information about departmental events, seminars, etc., see our departmental calendar at http://calendar.science.purdue.edu/eas/seminars.
The Role of an Intracratonic Basin in Transcontinental Sediment Dispersal

Thomas Lovell
PhD Candidate

We investigate the provenance of sandstones from an intracratonic basin in order to understand the interaction between transcontinental sediment dispersal systems and continental interiors throughout Phanerozoic time. Precambrian – Cretaceous strata of the intracratonic Illinois Basin in the Midcontinent of North America yield detrital zircon U-Pb ages and framework grain abundances that are classified into three distinct assemblages. Cambrian – lower Ordovician strata yield ages corresponding to Superior (>2500 Ma), Granite-Rhyolite (1350 – 1480 Ma), and Grenville (950 – 1300 Ma) sources. In contrast, lower Ordovician – Pennsylvanian strata have no Superior ages and yield mostly Grenville and Appalachian (280 – 730 Ma) ages. Cretaceous strata yield similar ages to underlying lower Ordovician – Pennsylvanian strata yet have slightly different Grenville and Appalachian age peaks. We compare detrital zircon data from this study to other provenance studies of Phanerozoic basins in eastern North America. The three distinct provenance assemblages in Illinois Basin strata correspond to provenance interpretations of coeval units from other basins, implying pervasive sedimentary communication between prolific accommodation zones of eastern North America. The dominance of a Superior terrane source in Cambrian – Lower Ordovician units juxtaposed with its absence in upper Ordovician – Pennsylvanian strata imply younger units buried Archean sources, thus ending the cratonization of North America by Late Ordovician time. Appalachian provenance indicators within the Pennsylvanian – Cretaceous sedimentary record imply a resonating influence of the orogen from Late Paleozoic time to present day and require a mechanism for Late Mesozoic rejuvenation in
Tropical cyclones usually evolve from a weakly organized tropical disturbance to a tropical depression, tropical storms, and then hurricanes or cyclones. The later stages are often easily identified from visible and infrared satellite images. However, the tropical disturbances have been very challenging to identify. We have used both cloud cover and surface winds to examine tropical cyclogenesis in the eastern North Pacific basin. This location is atypical because cyclogenesis can be related to gap-wind-induced surface relative rotation interacting with the intertropical convergence zone (ITCZ) and/or the monsoon trough. Satellite surface wind vectors were used to identify gap wind events that occur during May through November of 2002–2008. Visual estimates of locations of tropical disturbances and tropical cyclones based on visible satellite imagery, IR data, and National Hurricane Center Tropical Cyclone (TC) Reports are used to track the disturbances during the study period. Surface rotation (vorticity) is tracked using the QSCAT winds and the contribution of surface vorticity from the gap winds. It is found that gap winds are present for about 50% of QSCAT coverage and that these gap winds appear to contribute to the development of disturbances in the EPAC.

A proposal for a new NASA scatterometer will be discussed. The innovations are particularly interesting for orographically induced flow and estimation of vorticity in rain-free areas. The capabilities for examining stratus convection as well as monitoring ice are quite useful in addition to the usual applications of surface winds and ocean forcing.
Green Plains
PSM Coordinator
Green Plains Renewable Energy, Inc., North America’s fourth largest ethanol producer, recently ranked 8th on Fortune’s 100 Fastest Growing Company list has an immediate need for a Temporary PSM Coordinators at our ethanol facilities in Atkinson, Nebraska, Fairmont, Minnesota and Wood River, Nebraska.

Green Plains currently operates a total of twelve ethanol plants. We also market and distribute ethanol for independent third-party ethanol producers, and we operate grain storage facilities and complementary agronomy and petroleum businesses. We are a growth company and we seek to continue our growth by adding grain storage facilities, ethanol plants, fueling terminals and more.

Summary of Position:
The PSM Coordinator will ensure company compliance with OSHA Process Safety Management (PSM) and EPA Risk Management Plan (RMP) rules by developing and implementing tools and management systems necessary to improve the basic elements.

Responsibilities include but are not limited to the following:
- Gather and centrally organize information pertaining to the elements in support of Green Plains ethanol plants
- Work with each process department to gain insight into the activities, processes, hazards, and risk prevention mechanisms for each task.
- Improve existing company PSM program elements, including, but not limited to:
  - Confined Space Profiles
  - Standard Operating procedures (SOPs)
  - LOTO Profiles
- Implement a point of use library containing all process safety information in accordance with OSHA 1910.119 following EHS&S Director’s guidance
- Organize PHAs and Compliance Audits and track progress on Corrective Actions
- Work to develop databases for safety inspections, self assessments, and incident investigations
- Assist with Safety program administration to include: training, conducting walk-throughs and PSM committee participation

Skills and Requirements:
- Ability to climb ladders and stairs with heights exceeding 100 ft
- Ability to work outdoors in various weather conditions
- Ability to wear PPE
- Ability to travel when required for business (about 25%)
- Excellent time management and organization skills
- Solid communication skills both verbal and written to communicate with all levels of organization
- Computer skills, particularly Microsoft Word and Excel
- Previous background in safety, health, engineering or industrial emergency response
- Bachelor’s degree in related field preferred (Engineering or Hard Science)
- PSM background/experience or safety experience preferred

This is a temporary, project based position, anticipated to last approximately 9 months. Green Plains offers competitive pay and incentive(s).

Interested applicants, please send resume with salary expectations via email to: careers@gpreinc.com or by mail to:
Green Plains Renewable Energy, Inc.
Attn: Human Resources
450 Regency Pkwy, Suite 400
Omaha, NE 68114

Online at www.gpreinc.com/careers

All potential employees of Green Plains Renewable Energy, Inc. will be required to successfully pass a pre-employment drug screening and background check prior to employment.

Equal Opportunity Employer

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. Other duties may be assigned.
Environmental, Health, Safety, and Security Assistant

Summary:
This EHSS entry-level, career development position supports programs concerning ethanol plant EHSS compliance. This position works under immediate supervision of the regional Senior EHSS Manager. Responsibilities include assisting with employee training, using monitoring and test equipment, gathering data, preparing reports, and updating environmental management plans. While the position is largely focused towards environmental compliance, some overlap into safety and health can be expected.

Essential Functions:
- Conduct/coordinate/support Environment, Health, Safety, and Security (EHSS) training in accordance with applicable regulatory requirements.
- Conduct Leak Detection and Repair monitoring, data input and report generation at assigned plants to ensure compliance with applicable Subpart VV and VVa monitoring and reporting requirements.
- Conduct inspections using established checklists to document compliance with environmental or safety requirements.
- Collect environmental samples (soil, air, water, waste, etc) as directed.
- Collect safety compliance information, conduct equipment inspections, and provide employee safety support.
- Promote EHSS awareness at the plant and monitor for EHSS compliance.
- Provide support for the EHSS committees at sites where needed.
- Communicate with the EHSS Manager and follow through with their directions, suggestions and concerns.
- Assist Senior EHSS Manager in developing and implementing policies and procedures to go above and beyond those required by local, state, and federal regulations pertaining to EHSS.
- Provide support for investigations for EHSS related incidents and near misses.
- Follow-up and track corrective actions for incidents in a timely manner.
- Maintain up-to-date records at all times to comply with inspections by state and federal agencies.
- Keep all regulatory related records and reports on file for the required amount of time.
- Willingness to learn the process of an ethanol plant, the associated environmental permits and regulations, and work in a team atmosphere.
- Other tasks as necessary to support the EHSS department.

Knowledge, Skills and Abilities:
- Basic knowledge of federal, state, and local regulations dealing with environmental permitting, air and water quality (Title V a plus), hazardous waste, emergency response and mitigation, water use and discharge, storm water, leak detection and repair, spill prevention controls and countermeasures, risk management and facility response plans. Knowledge of process safety management and OSHA general industry standards a plus but not mandatory.
- Detail-oriented; proficiency for accuracy; dependable; positive attitude; team player.
- Strong MS Office experience and proficiency with developing and using spreadsheets and/or databases.
- Ability to multi-task and take ownership of assigned projects.
- Ability to lead by example.
- Good communication skills, both written and verbal.
- Ability to travel to at least 2 other facilities on a monthly basis to perform essential functions such as LDAR inspections.
- Ability to traverse rough ground, climb or descend stairs and ladders while carrying equipment (weighing up to 25 lbs) and to work at heights or in enclosed spaces.
- Work includes both an office and outdoors in all seasons.

Essential Requirements:
- Bachelor degree in science, engineering, or related field required and 0-3 years experience in related field. Transcripts required, 3.0 GPA minimum required.
- Must be willing to relocate as advancement becomes available.
- Travel up to 25%

Green Plains Renewable Energy offers competitive pay; a generous benefit package; paid holidays, vacation and sick time; a retirement savings plan; flexible spending accounts; a business casual attire work environment. Interested applicants, please apply online at www.gpreinc.com/careers.

All potential employees of Green Plains Renewable Energy, Inc. will be required to successfully pass a pre-employment drug screening and background check prior to employment.

Equal Opportunity Employer

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. Other duties may be assigned.
Environmental, Health, Safety, & Security Manager

Summary: This position outlines and implements programs concerning environmental regulatory compliance, employee EHSS procedures and accident protection and prevention. Responsibilities also include training on educational materials, inspecting company facilities, and recommending corrections or additional precautions to ensure compliance to established regulations. A strong environmental background is required, and Title V experience is a plus. This position works under immediate supervision of the Senior EHSS Manager and works closely with the Plant Manager at the location.

Essential Functions:
- Manage Environmental Regulatory Compliance of a Title V facility
- Manage facility air permits, SWPP, SPCC, FRP, TRI, Tier II, HazWaste, FCC, FDA, FAA, HazMat, and other Regulatory Compliance records and reports
- Conduct Environment, Health, Safety, and Security (EHSS) training in accordance with applicable regulatory requirements
- Promote EHSS awareness at the plant and monitor for EHSS compliance
- Elect and provide leadership for the EHSS committee
- Communicate with the EHSS committee and follow through with their suggestions and concerns
- Implement and enforce policies and procedures to go above and beyond those required by local, state, and federal regulations pertaining to EHSS. Support GPRE programs as defined
- Conduct investigations for all EHSS related incidents and near misses
- Implement containment and corrective actions for all incidents in a timely manner
- Maintain up-to-date records at all times to comply with inspections by state and federal agencies using GPRE file structure
- Keep all regulatory related records and reports on file for the required amount of time
- Maintain inventory on all EHSS supplies and PPE
- Assist production/maintenance team with, but not limited to; housekeeping, testing
- Willingness to learn the process of the plant and work in a team atmosphere

Knowledge, Skills and Abilities
- Working knowledge of federal, state, and local regulations dealing with EPA Title V regulations, NPDES, process safety management, OSHA general industry and construction standards, air and water quality, hazardous waste, emergency response and mitigation, water use and discharge, storm water, leak detection and repair, spill prevention controls and countermeasures, risk management and facility response plan
- Detail-oriented; proficiency for accuracy; dependable; positive attitude; team player
- Knowledge of root cause analysis techniques
- Strong MS Office experience and proficiency with developing and using spreadsheets and/or databases.
- Ability to multi-task and take ownership of assigned projects
- Ability to lead by example
- Good communication skills, both written and verbal
- Exceptional organizational skills as they pertain to record keeping and reporting

Essential Requirements
- Bachelor degree in science, engineering, or related field required
- 5 Years experience in Environmental Management or advancement through EHSS Assistant position required
- Some travel is required, seasonally, and to support company growth

Green Plains Renewable Energy offers competitive pay; a generous benefit package; paid holidays, vacation and sick time; retirement savings plan; flexible spending accounts; and more. Interested applicants please send resume via email to: careers@gpreinc.com

All potential employees of Green Plains Renewable Energy, Inc. will be required to successfully pass a pre-employment drug screening and background check prior to employment.

Equal Opportunity Employer

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. Other duties may be assigned.
Office of the Vice President for Ethics and Compliance and Office of Institutional Equity Present:
DISABILITY AWARENESS MONTH

For more information and to register, please visit: www.purdue.edu/ethics/oie/upcoming.html

LECTURES AND GUEST SPEAKERS

Brian Petraits: Making Your Community a Livable Community
Tuesday, March 3, 2015; 2:30 p.m. – 4:00 p.m.

Preventing Suicide Among LGBTQ Service Members
Co-Presented by the LGBTQ Center, Veterans Success Center, & Counseling and Psychological Services
Co-Sponsored by the LGBTQ Center and MFRI
Tuesday, March 10, 2015; 11:00 a.m. – 1:00 p.m.

Wheelchair Ballroom Dancing Featuring Frank Epperson
Friday, March 13, 2015; 3:00 p.m. – 4:00 p.m.

David Bowker: A Life Not Otherwise Specified
Tuesday, March 24, 2015; 3:30 p.m. – 4:30 p.m.

I Wish People Knew… (Panel Discussion); Moderated by the Disability Resource Center
Tuesday, March 31, 2015; 3:00 p.m. – 4:30 p.m.

WEB ACCESSIBILITY

Web Accessibility: What It Is, How It Applies To You, and Helpful Resources; Co-Presented by IT Teaching & Learning Technologies
Monday, March 16, 2015; 12:00 p.m. – 1:00 p.m.

Building Blocks to Creating Accessible Word Documents and PowerPoint Slides
Co-Presented by IT Teaching & Learning Technologies
Monday, March 16, 2015; 3:30 p.m. – 5:00 p.m.
& Monday, March 23, 2015; 9:00 a.m. – 10:30 a.m.

Compliance Sheriff Panel Discussion; Co-Presented by IT Teaching & Learning Technologies
Wednesday, March 18, 2015; 1:30 p.m. – 2:15 p.m.

Compliance Sheriff Training; Co-Presented by IT Teaching & Learning Technologies
Wednesday, March 18, 2015; 2:30 p.m. – 4:00 p.m.

Building Blocks to Creating Accessible PDFs; Co-Presented by IT Teaching & Learning Technologies
Thursday, March 19, 2015; 1:30 p.m. – 3:00 p.m.
& Wednesday, March 25, 2015; 9:00 a.m. – 10:30 a.m.

TRAINING WORKSHOPS

Assistive Technology Center Open House
Friday, March 6, 2015; 2:00 p.m. – 3:00 p.m.

Assistive Technology in Agriculture and Gardening; Presented by the Purdue AgrAbility Project and Life Essentials
Wednesday, March 11, 2015; 11:00 a.m. – 12:00 p.m.

Emergency Preparedness for People with Disabilities (including Autism Safety)
Presented by the Campus Emergency Preparedness and Planning Office and Purdue Fire Department
Thursday, March 12, 2015; 10:00 a.m. – 11:00 a.m.

Advance Americans with Disabilities Act (ADA) Workshops
NOTE: The Risk Management Employment Claims Initiative Module 2 – Americans with Disabilities Act online training is a pre-requisite for these courses. There are two advanced sessions offered:
Supervisors: Tuesday, March 17, 2015; 9:00 a.m. – 10:00 a.m.
Non-supervisors: Thursday, March 19, 2015; 9:00 a.m. – 10:00 a.m.

Ensuring Events Are Accessible; Co-Presented and Co-Sponsored by Purdue Memorial Union
Friday, March 20, 2015; 12:00 p.m. – 1:00 p.m.

What is Project Eye To Eye?; Presented by the Disability Resource Center
Monday, March 23, 2015; 7:00 p.m. – 8:00 p.m.

All sessions are free and open to the public. For questions, please contact the Office of Institutional Equity at (765) 494-7253 or equity@purdue.edu.