ONGOING ISSUES
IN PROGRESS

• *Faculty Senate Discussion* (on-line)
  ✦ Academic Personnel Board proposal: Welfare Council & SCORS
  ✦ Open Access (Berlin Declaration, etc.)

• On-Line Education (February 10, 2014 Town Hall meeting)
• Town Hall meetings – cross-cutting issues [Mondays @ 4:00 PM, refreshments] – FACILITATED CONVERSATIONS

  Intellectual Property: Barbara Wingo, September 23 (archived)
  Information Technology, Elias Eldayrie, October 21 (archived)
  UF Core: Bernard Mair, November 18 (archived)
  Advocacy: Jane Adams, (archived)

  **February 10, 2014 (250 Norman Hall, EDUCATION)**
  On-Line Education: Andy McCullough

  **March 10, 2014 (NEB 100, ENGNEERING)**) On-Line Education II: Joe Glover
  **April 14, 2014 (Smathers Library 1A)** Open Access: TBA
Distinguished Professor lectures (featuring 2013 Distinguished Professors) 
(Mondays @ 4:00 PM at Emerson Hall)
Les Thiele
Distinguished Professor of Political Science, Innovation and Ethics

“Fostering a Culture of Responsible Creativity”

Monday, January 27, 2014
4:00 PM
Emerson Alumni Hall
Distinguished Professor lectures (featuring 2013 Distinguished Professors)
(Mondays @ 4:00 PM at Emerson Hall)

Jan 27, 2014  Les Thiele, Distinguished Professor of Political Science, “Innovation and Ethics: Fostering a Culture of Responsible Creativity”

Feb 17, 2014  Ranga Narayananan, Bonnie and Fred Edie Distinguished Professor of Chemical Engineering; "Bhopal-- a Tale of Technology, Tragedy, and Travesty".

Mar 24, 2014  Leonid Moroz, Professor of Neuroscience, Genetics, Chemistry and Biology, College of Medicine, Title TBA
Round Table Discussion

Monday, February 24, 2014 @ 4:00 PM at Emerson Hall

“What is scholarship?”

Discussants:

• Joe Glover, Provost and Senior Vice President for Academic Affairs
• David Guzick, Senior Vice President for Health Affairs,
• Jack Payne, IFAS Senior Vice President for Agriculture and Natural Resources

Facilitator: Mike Foley, Hugh Cunningham Professor in Journalism Excellence, College of Journalism and Communications
• Faculty Networking [Cheri Brodeur]
Cultivating the pipeline
2014 CASE KICKOFF EVENT

science × art = (뇌)²

FRIDAY, JANUARY 31, 2014
5:30 - 7:30 PM
MCKNIGHT BRAIN INSTITUTE
DEWESEE AUDITORIUM
ROOM LG-101A
Reception and refreshments to follow.

CREATIVITY AT THE CROSSROADS
PHOEBE CADE MILES
Founder and CEO of Cade Museum
for Creativity and Invention

ARTS IN MEDICINE: BRIDGING THE
HEALING AND CREATIVE ARTS
JILL SONKE
Director, UF Center for Arts in Medicine

SPEAKERS

SATURDAY, FEBRUARY 1, 2014
9:30 AM - 5:00 PM
REITZ UNION GRAND BALLROOM &
MCGUIRE PAVILION STUDIO G-6
The CASE features science research posters, art exhibits, film, and dance/music/theatre performances presented by undergraduates in the Science for Life Program and the College of Fine Arts.

Free and open to the public.
@UFSL @UFFINEARTS #2014CASE
http://sflaa.ufl.edu/CASE
51st Annual Junior Science, Engineering, and Humanities Symposium

January 26 – 28, 2014 at the University of Florida

Math, Science, and Engineering College Scholarships!

- 11th and 12th Grade STEM Research Speaker Competition
- Present Your Independent Research Project
- Regional and National Scholarship Awards
- 5 National JSEHS Trip Winners
- Applications Due November 4, 2013.

For more information, including rules and application materials: [www.cpet.ufl.edu/students/jsehs](http://www.cpet.ufl.edu/students/jsehs)

Prathmesh Nagaraj
Marjory Stoneman Douglas High School
2012 Florida Regional and National JSEHS 1st Place Winner
$14,000 College Scholarship

3-Day Science Conference!

- 9th – 12th Graders and Select Middle School Students
- Visit UF Research Labs
- Participate in Non-Competitive Science Presentations
- Interact with UF Research Faculty, Graduate and Undergraduate Students
- Explore the UF Campus
- Meet high school student-researchers from throughout Florida

Registration Information, including cost: [www.cpet.ufl.edu/students/jsehs](http://www.cpet.ufl.edu/students/jsehs)

Attending JSEHS opened my eyes to the opportunities offered by the University of Florida. The lab visits provided great insight and inspiration. Seeing so many ambitious youth my age was very fulfilling. — 2012 JSEHS High School Participant

UF Center for PreCollegiate Education and Training
UNIVERSITY of FLORIDA

Academy of Applied Sciences, the US Army Research Office, and the Air Force Office of Scientific Research
We are the a member of the AAU (Association of American Universities)