GSBS at RWJMS
January Monthly Announcements

Annual committee meeting reminder:
You are required to have one meeting each academic year. Please remember to schedule your annual committee meeting before September. For those students who have finished the Proposition Exam, it counts as a committee meeting for that academic year.

1. Student Wellness Program / Information “Forgiveness”
2. 2013 Annual Retreat on Cancer Research
4. UNIVERSITY-WIDE STUDENT TUITION MEETING
5. Announcing the 2013 Graduate Student Association Annual Symposium
7. GSBS "Academic Forms"

1. A message from your Student Wellness Program: 732-235-5933
   Forgiveness
   “Forgiveness is the fragrance that the violet sheds on the heel that has crushed it.” –Mark Twain
   (Please see attachment)

2. 2013 Annual Retreat on Cancer Research
   The Annual Retreat on Cancer Research in New Jersey organized by The Cancer Institute of New Jersey & The New Jersey Commission on Cancer Research

   May 23, 2013 at UMDNJ-RWJMS
   675 Hoes Lane
   Piscataway, NJ

   Abstract Submission and Registration

   Visit:
   www.njcancerretreat.org

   Online Abstract Submission
   Opens: January 3, 2013; Closes: March 15, 2013
   PLEASE REVIEW THE ONLINE TUTORIAL OR FAQ SECTION BEFORE SUBMITTING YOUR ABSTRACTS

   Online Registration

   A license to JoVE, a video journal indexed in PubMed, has been initiated based on numerous user requests. Please distribute to all faculty and students at GSBS. The announcement below is linked on the campus
New Resource - JoVE: What is it?

Journal of Visualized Experiments (JoVE) is a peer reviewed, PubMed indexed journal devoted to the publication of biological, medical, chemical and physical research in a video format. JoVE was established as a new tool in life science publication and communication, with participation of scientists from leading research institutions. JoVE takes advantage of video technology to capture and transmit the multiple facets and intricacies of life science research.

Access is available to 4 sections of JoVE as listed below:

- JOVE CLINICAL AND TRANSLATIONAL MEDICINE
- JOVE GENERAL
- JOVE IMMUNOLOGY AND INFECTION
- JOVE NEUROSCIENCE

These sections are currently linked as Electronic Journals and can be found by searching for “JoVE” on the Electronic Journals page: http://sfx.umdnj.edu/cgi-bin/index.cgi

It will also be accessible under the Images and Videos tab at: http://libraries.umdnj.edu/multimedia.html

4. UNIVERSITY-WIDE STUDENT TUITION MEETING
AY 2013 – 2014 TUITION PUBLIC MEETING WITH STUDENTS

A University-wide public meeting with students about tuition for the next academic year will be held on Monday, February 25, 2013, at 5:00 p.m. by videoconference at the following campus locations:

- NEWARK: Stanley S. Bergen Building
  3rd Floor Auditorium
- NEW BRUNSWICK: Clinical Academic Building (CAB)
  Room 3403
- PISCATAWAY: Research Tower
  Dean’s Conf. Room 123
- SCOTCH PLAINS: UMDNJ-SHRP Building
  Room 506
- STRATFORD: Academic Center (AC)
  Room 276
- CAMDEN: Education & Research Building (ERB)
  Room 246B

5. Announcing the 2013 Graduate Student Association Annual Symposium

Joint Molecular Biosciences Graduate Student Association Annual Symposium
Students - a great opportunity to present your research
Faculty - please encourage your graduate students to submit an abstract for either a poster or oral presentation.
Also please register and attend the symposium yourself to support our graduate students.

Date: Friday March 8, 2013

Time: 9:30am-4:30pm

Location: Life Sciences Building, Busch Campus

Keynote Speaker: Jim Millonig, PhD, Associate Professor UMDNJ-RWJMS, Neuroscience and Cell Biology,
ALL students, postdocs and faculty are encouraged to attend the symposium. Prizes are given to the top 3 oral and poster presentations. Deadline for submission of abstracts is Feb 18. Gifts are distributed for early registration. Registration is essential to get lunch.


Questions can be directed to jmbgsa@gmail.com


**SCIENCE EDUCATION EVENTS:**

**Friday, March 1, 2013 | 1:00 PM - 6:00 PM**
Janice Cutler Symposium on Undergraduate Science Education
This symposium features panel presentations by three distinguished science educators—representing the disciplines of chemistry, biology, and physics—who will share their experiences and insights about undergraduate science education.

**Saturday, March 9, 2013 | 1:00 PM - 5:00 PM**
Improving Dialogue between Scientists & Educators: Implications for NGSS
At this event, we will provide many opportunities for teachers, administrators and scientists to discuss the different facets of Next Generation Science Standards, as well as highlight innovative ways to bring science into the classroom.

**Saturday, April 13, 2013 | 10:00 AM - 4:00 PM**
Scientists Teaching Science
This one day workshop will help you learn tools and techniques to improve the way you teach science to undergraduates. Information presented will also be relevant for writing a Teaching Statement.
OTHER ACADEMY EVENTS:

Thursday, January 24, 2013 | 6:30 PM - 8:00 PM
Adapting Cities to Climate Change in a Post-Sandy World

The effects of climate change have the potential to dramatically alter urban life in ways we are yet to consider. How do we go about making plans for these outcomes.

Tuesday, February 12, 2013 | 6:30 PM - 8:00 PM
Lust and Love in the Animal Kingdom

Just in time for Valentine's Day, join the Academy as we explore lust and love in the animal kingdom. After learning about the love lives of creatures ranging from dinosaurs to bonobos, you'll be able to decide for yourself if you really want to call yourself an animal in bed. Part of the Science and the Seven Deadly Sins Series.

Thursday, February 28, 2013 | 6:30 PM - 8:00 PM
From Where Will The Water of the Future Come?

Experts on water and climate, cities, food security, the role of corporations, and ecosystems discuss the most promising ways to address water security.

Wednesday, March 13, 2013 | 7:00 PM - 8:30 PM
Sloth: Is Your City Making You Fat?

Join a panel of scientists, urban planners, and fitness experts for a talk on how designing and building better cities and towns may make us a healthier—and leaner—nation. Part of the Science and the Seven Deadly Sins Series.

Thursday, March 21, 2013 | 6:30 PM - 8:00 PM
The Limits of the Planet: A Debate

Can Oysters Save New York Harbor?
Award-winning journalist Andrew Revkin led a panel discussion with some key players in the movement to restore New York oysters, who hope to revive the Harbor and train the next generation of environmental leaders. This eBriefing also features a special presentation by students from the Harbor School.

Evolution in the Classroom: No Dinosaurs in Heaven
This eBriefing showcases an enlightening discussion on the state of evolution in the science classroom with a panel of experts on the issue, including the director of the documentary No Dinosaurs in Heaven.

Customer Service
For more information, please contact our Customer Service Team: customerservice@nyas.org
Phone (Toll Free): 1.800.843.6927
Phone (Outside U.S./Canada): 1.212.298.8640

About Science Education
The Academy's New York City Science Education Initiative offers science education professionals...
Leading scientific figures debate whether the best path to sustainability is by stressing limits or innovation.

April 3 - 4, 2013
Every Child's Potential: Integrating Nutrition, Health, and Psychosocial Interventions to Promote Early Childhood Development

This conference will investigate evidence about integrating interventions for optimal early childhood development. Speakers will discuss methods, timing, measurement, scaling up and other topics during interactive sessions with the audience.

THE NEW YORK ACADEMY OF SCIENCES MEMBERSHIP:

Since 1817, the Academy has carried out its mission to bring together extraordinary people working at the frontiers of discovery. Members gain recognition by joining a thriving community of over 25,000 scientists. Academy members access unique member benefits.

- Attend Academy events for free or at significant discounts.
- Access publications that keep you informed.
- Boost your career using professional development and mentoring resources.
- Participate in innovative programs that serve the scientific community.

Additionally, members gain access to a robust and growing portfolio of exclusive benefits, including 25% off purchases at Wiley-Blackwell Publishing, insurance coverage through the Academy’s Members' Insurance Program, free access to the digital edition of Nature, 10% rebates for online courses at NYU Polytechnic Institute, members-only lodging discounts, along with many other exciting benefits.

Click here to learn about other member benefits and information on how to join.