This is a consolidated version of every email send across the SGD listserv for the past week. If you are interested in more info about the opportunity please access the archived emails here using the instructions at the bottom of this email.

**SGD Weekly Internships, Scholarships, and Opportunities Digest**

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**Events**

**SGD Friday Colloquium Series**

Women in Academia Workshop Monday Nov. 17

SGD T-Shirt Design Competition- Win $150, deadline Nov 20th

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**Scholarships**

NOAA Hollings Scholarship

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**Internships/Jobs**

Summer 2015 UA Orientation and Welcome Leader (OWL)

Library of Congress Junior Fellows Summer Intern Program

Biosphere-Haury Outreach Scholar
Events

SGD Friday Colloquium Series
Friday, November 14, 3:30-4:45, Harvill 404. Coffee and cookies at 3

Christopher Cokinos
"Martha's Flight Into the Future: Heresy and Hope in an Age of Extinction."

Christopher Cokinos is Associate Professor of English at the University of Arizona. He is also a Udall Center Environmental Policy Fellow, Affiliated Faculty with the Institute of the Environment and Director of Creative Writing.

Christopher Cokinos is the author of the literary nonfiction books The Fallen Sky: An Intimate History of Shooting Stars and Hope Is the Thing with Feathers: A Personal Chronicle of Vanished Birds, both from Tarcher/Penguin, as well as Bodies, of the Holocene, a lyric prose collection in Truman's contemporary nonfiction series. His poetry chapbook, Held as Earth, is out from Finishing Line Press. With Eric Magrane, he has co-edited an anthology of contemporary nature writing called A Literary Field Guide to the Sonoran Desert, forthcoming from Arizona in 2016. His work has been praised or featured in such venues as the Chicago Tribune, Mid-American Review, the Boston Globe, the New Yorker, Nature, Science, Natural History, “All Things Considered” and People Magazine.

Women in Academia Workshop

The Women in Academia on November 18, 9:00-10:30 in Vine 102 will provide an opportunity for a more wide-ranging discussion of how gender influences academic careers, including differences in service assignments, self-promotion, and access to leadership positions. You can RSVP online. This talk will draw on research studies such as the one cited below to help women develop strategies for managing their work and advancing their careers.

*Interviews with 80 female faculty members at a research university* -- the largest qualitative study of its kind -- have found that many women in careers are deeply frustrated by a system that they believe undervalues their work and denies them opportunities for a balanced life. While the study found some overt discrimination in the form of harassment or explicitly sexist remarks, many of the concerns involved more subtle "deeply entrenched inequities."
DESIGN COMPETITION

The School of Geography and Development needs a T-shirt and we want YOU to design it!

Got a knack for designing logos? How about a clever catchphrase? Submit one design, or up to three variations on a theme.

Guidelines

- Maximum 3 unique colors
- Can be front/back design, or only front
- Must be submitted as a digital image, although all mediums are encouraged (simply scan your art to a digital format to submit)

The winner will receive a cash prize of $150!

EXTENDED Deadline: Thursday November 20th

For more info email Carly Nichols at cnichols@email.arizona.edu--

Scholarships

NOAA Ernest F. Hollings Scholarship

Application due January 30, 2015
http://www.oesd.noaa.gov/scholarships/hollings.html#page=timeline

The Hollings Scholarship Program provides successful undergraduate applicants with awards that include academic assistance (up to a maximum of $8,000 per year) for full-time study during the 9-month academic year; a 10-week, full-time internship position ($650/week) during the summer at a NOAA facility; and, if reappointed, academic assistance (up to a maximum of $8,000) for full-time study during a second 9-month academic year. The internship between the first and second years of the award provides the Scholars with "hands-on"/practical educational training experience in NOAA-related science, research, technology, policy, management, and education activities. Awards also include travel funds to attend a mandatory NOAA Scholarship Program orientation, conferences where students present a paper or poster, and a housing subsidy for scholars who do not reside at home during the summer.
To be eligible to apply for Hollings Scholarship, at the time of application (annually September through January) you must:

- be a U.S. citizen;
- be currently enrolled or accepted as a full-time 2nd year student in a four-year academic program or as a full-time 3rd year student in a five-year undergraduate program at an accredited college or university or university within the United States or U.S. territories;
- earn and maintain a 3.0 grade point average on a 4.0 scale (or equivalent on other identified scale) in all completed undergraduate courses each term and cumulative, as well as an overall GPA of 3.0 in your major field of study. The grade point average requirement applies prior to and at the time of application for a scholarship, for the period between application and award notification, and after award distribution; and
- have and maintain a declared major in a discipline including, but not limited to, oceanic, environmental, biological, and atmospheric sciences, mathematics, engineering, remote sensing technology, physical and social sciences including geography, physics, hydrology, geomatics, or teacher education that support NOAA's programs and mission.

For additional information regarding the Hollings Undergraduate Scholarship Program, view our Frequently Asked Questions send an email to StudentScholarshipPrograms@noaa.gov.

**Internships/Jobs**

**UA Campus Orientation and Welcome Leader (OWL)-Summer 2015**

Are you looking for a summer job and a way to get more involved on campus?  
Apply today to be an Orientation and Welcome Leader!  
As an “OWL,” you will have the opportunity to welcome new students and their families to campus this summer.  OWLs will connect with UA staff and campus partners, work with a driven student team, and gain a wealth of knowledge about the University.
The application can be found at orientation.arizona.edu on the left pane and is due December 12, 2014. If you have any questions regarding the application or the position, please contact Carly Gieszl, Program Coordinator at ccgieszl@email.arizona.edu or 520-349-9881.

The Library of Congress 2014 Junior Fellows Summer Intern Program

Junior Fellows Summer Intern Program Mission
The Library of Congress Junior Fellows Summer Intern program (10 weeks) offers undergraduate and graduate students insights into the environment, culture and collections of the world’s largest and most comprehensive repository of human knowledge. Through the Junior Fellows program, the Library of Congress furthers its mission to provide access to a universal record of knowledge, culture and creativity as exemplified by its collections, while supporting current and future generations of students and scholars. The fellows explore digital initiatives and inventory, catalog, arrange, preserve and research a backlog of special, legal or copyright collections in many different formats. More info can be found here: http://www.loc.gov/hr/jrfellows/

Applications will be accepted December 16, 2013 through January 24, 2014.

Stipend/Compensation:
$3000
$300 per week for 10 weeks.

Citizenship Requirements:
US Citizenship Required.

Categories:

- Collections Preservation
- Geography and Maps
- Humanities, Art, and Culture
- Information Technology
- Library Sciences
- Chemistry and Science

Contact & Application Information:

Name: Junior Fellows Program Coordinator
Phone: 202-707-6610
Email: interns2014@loc.gov
Biosphere 2 Haury Outreach Scholars – 2015 Summer Science Academy Internship

- Science and higher education mentoring and communication opportunity for spring and summer 2015
- Apply the lessons learned in the classroom to a real-world experience.
- Requirements: complete training course during spring semester and spend July 9th – 25th at Biosphere 2
- Compensation: Two UA credits and $1000 award stipend (in July)
- Application due November 24th

Biosphere 2 seeks graduate and undergraduate students to serve as full-time, immersive science mentors during two, one-week long residential summer programs for middle and high school students in July 2015. Successful applicants will be required to take a two credit training course during the spring 2015 semester, which will introduce students to site logistics, scientific research skills, communication and leadership skills, classroom management techniques, and other opportunities for doing science communication through the University of Arizona. It will include 10 hours of teaching K-12 students on field trips to outreach programs such as Flandrau Science Center and Planetarium, the Laboratory of Tree Ring Research, and Tumamoc Hill. The culminating internship experience during Biosphere 2’s Summer Science Academy 2015 will be a great opportunity to demonstrate and develop technical skills, as well as professional skills such as teamwork, effective communication, social interaction, professional networking, leadership, and critical thinking. To learn more or submit an application go to: [http://b2science.org/outreach/outreach-scholars](http://b2science.org/outreach/outreach-scholars)

NASA Applied Science DEVELOP Program

Former SGD student Roy Petrakis participated in this program and would be happy to answer any questions interested parties may have. His email is [rpetraki@email.arizona.edu](mailto:rpetraki@email.arizona.edu). More information on the program can be found at [http://develop.larc.nasa.gov/apply.html](http://develop.larc.nasa.gov/apply.html)
Instructions for Accessing Archive:

1. Go to https://list.arizona.edu/sympa/
2. In upper right hand corner click on "UA NetID Login"
3. After logging in, go to left hand bar click on "SGDmajors"
4. On new left hand bar click "Archive"