

Having trouble viewing this email? [Click here](#)

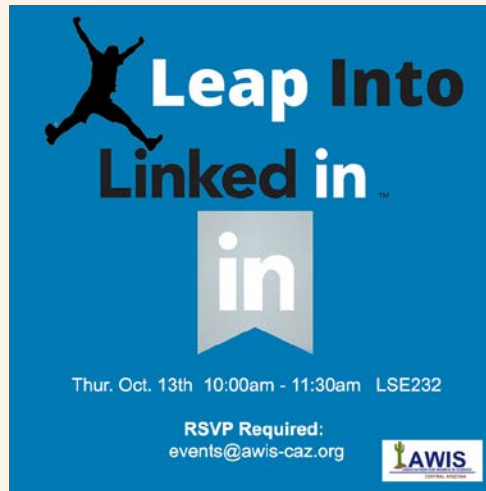


October 2016 Newsletter

Hope you are all having a great semester so far. We have been off to a great start with many events scheduled between our AWIS-CAZ/SWIS and Sun Devil Microscopy clubs.

For those of you who have tried to sign up as a collegiate member on the AWIS national website there has been a delay in getting our ASU profile updated. Check back in the next few weeks and our profile should be restored allowing you to sign up. As you know CLAS and its academic departments have agreed to continue the Institutional Partnership with AWIS. This means that all ASU undergraduate and graduate students with an asu.edu email address can register for a free membership with AWIS. This membership will give you access to career development webinars, job boards, the AWIS Magazine with advice and job postings as well as access to a National network of STEM professionals that you can freely contact for advice or help as you advance in your career. The web link to sign up as a collegiate member is www.awis.org/asu.

Upcoming Events



We have many events scheduled both on and off campus. For a full list of AWIS-CAZ events go to <https://www.awis-caz.org/events-1.html>. Below are a few that will be coming up soon at ASU. These events are always catered and are FREE. Our events are open to **Men and Women**. We only ask that you RSVP so we order enough food. Please RSVP online or email at events@awis-caz.org.

Luncheon Seminars at ASU

- **Thursday Oct 13: Developing Your LinkedIn Profile.** Location: LSE232, 10:00am-11:30am
- **Thursday Oct 20: CryoEM at ASU.** Location: LSE232, 10:00am-11:30am [Host: Sun Devil Microscopy Club]
- **Thursday Nov 17: Preparing for an Interview.** Location: LSE232, 10:00am-11:30am

Special Events in the Phoenix Metro area

- **November 5, 2016: Girls in STEM** at the Arizona Science Center [need volunteers]
- **November 30, 2016: Speed Networking.** Location: Wilkes University

Club Name Confusion



There is some confusion as to what our organization is called. We are the **Central Arizona chapter of AWIS** [Association for Women in Science] but we are also affiliated with ASU clubs through the name: **Society for Women in STEM [SWIS]**. It is through club sponsorship that we are able to cater our seminar luncheons. All of our events are posted on the AWIS-CAZ and the SWIS web links. To show ASU that we have active members we encourage you to sign up as a local member at the club site at: <https://orgsync.com/29931/chapter> . To encourage people to sign up, we will have a monthly drawing of registered members for a \$10 gift card to Starbucks!

Melissah Carty is the winner of our September drawing.
Congratulations Melissah!

The next drawing will be held on October 31st. Remember to sign up!

Career Information Resource



Did you know the AWIS-CAZ website has a link for Career Resources? This link lists resources for STEM professionals at all career stages such as job

boards, internship opportunities, current job postings and more. Our site has been getting more attention on a National level that we receive regular requests to add additional resources from other career opportunity sites and programs. Check out the website: awis-caz.org and go to the Career Resources tab and check it out. Below are some new jobs that have been recently posted.

Director of the Women's Resource Center: University of New Mexico

Deadline to apply 10/24/16

Provides strategic direction, consultation, and support to the university community in addressing in an integrated way the education needs, prospects, and related concerns of women's needs within the region. Provides leadership to university departments, as well as government and community agencies and organizations, in the development and implementation and administration of programs designed to improve retention and graduation rates of women students. More information: unmjobs.unm.edu/applicants/Central?quickFind=89235

Senior Scientist – Oncology: Genetech, San Francisco

Posted Sept 23, 2016

The Discovery Oncology department is seeking an exceptional, highly motivated and creative scientist to lead research efforts investigating key cancer biology pathways in the department of Discovery Oncology. The ideal candidate will have significant experience in studying cancer biology using both in vitro and in vivo model systems including a deep mechanistic understanding of how mutations in oncogenes and tumor suppressor genes contribute to cancer development, cell stress and cell death pathways. A solid track record of publications in top tier journals is required as is exceptional communication skills. More Information: <http://www.gene.com/careers/find-a-job/apply/3240958421?src=JB-11480>