Volunteers for Recruitment Dates

We are in need of student volunteers for the Biomedical Sciences Graduate Program recruitment dates. If you are interested in volunteering, please contact Amy Lahmers, Program Director, or Lauren Graham, Program Coordinator.
February 5th and March 4th. Needed: February 5th - student escort hosts and lunch host 8:45am-1:00pm; March 4th - student escort hosts and lunch hosts (free lunch!) 8:45am-1 student escort and friday night dinner hosts (free dinner!) 2:30-3:30pm AND 5:30-8:30pm BSGP@osumc.edu to sign up!

**Introduction to Neuroscience (30000) TA**

This is an opportunity to get some teaching experience for a BSGP student with interest knowledge of neuroscience. The duties include meeting with students to answer questions and holding review sessions. There is an opportunity to lecture if desired, but this is not required or expected if you are not comfortable with this. The time commitment is at most a few hours a week. Unfc no stipend available. If interested please contact Dr. Tom Boyd, boyd.16@osu.edu for more information.

**PHARMCL 5800: Stem Cell Biology and Applications for Human Regenerative Medicine**

Meeting times: 3:55-5:15pm;  
Days of the Week: Tuesday/Thursday  
Location: Hamilton Hall room #107  
Contact information: 292-1380; anand.20@osu.edu

See schedule [here](#). View syllabus [here](#).

**Events**

**Registration for the 13th Annual Russell Klein Nutrition Research Symposium**

All students, post docs, and dietetic interns that are submitting an abstract for the oral or presentation competition will be required to submit the abstract at the time of registration not register until your abstract is ready to submit. Abstract guidelines can be found on the Graduate Society for Nutrition Sciences website at: [http://gsns.org.ohio-state.edu/](http://gsns.org.ohio-state.edu/)

Registration will close at 5:00 PM on Friday, February 5, 2016: [https://osu.az1.qualtrics.com/SE/?SID=SV_8kmTfelqrKoQgSN](https://osu.az1.qualtrics.com/SE/?SID=SV_8kmTfelqrKoQgSN)  
Please contact Laura Hopkins at rks.osugsns@gmail.com with any questions.

**Other Information**

Procter & Gamble is recruiting for full time life sciences positions
Excerpt from Computational Biology posting: This Cincinnati role is a full-time position focused on the development and application of continuum-based (ODE) physiological models of biological systems to enable or inform early decision-making on the selection of biological targets and materials of interest. Flexibility to implement and develop alternative computational modeling strategies related to systems biology is also expected.

Click here for the full posting: https://pg.taleo.net/careersection/10000/jobdetail.ftl?job=R

2. Excerpt from Regulatory Affairs Manager posting: This Boston role is seeking a PhD with a primary role to develop regulatory assessments and strategies in support of current business and new product initiatives. In addition, to maintain and support process/procedures to ensure the product and retail package. The incumbent will monitor applicable regulations/standards and competitive landscape and proactively advise on actions to be taken with regard to opportunities or threats.

Click here for the full posting: https://pg.taleo.net/careersection/10000/jobdetail.ftl?job=R

3. Excerpt from Global Biotechnology Genomics posting: We are seeking a Scientist with experience in molecular biology and expertise in microbial community analysis. This individual will play an important and visible role in the Global Biotechnology genomics team leading the emerging metagenomics team. Responsibilities include the design and execution of next-generation metagenomics experiments. Applicant must have significant experience with molecular biology techniques and strong microbial community analysis experience.

Click here for the full posting: https://pg.taleo.net/careersection/10000/jobdetail.ftl?job=R

4. Excerpt from 2nd Computational Biologist posting: A full-time position focused on the integration and understanding of -omics and related literature data to develop a deep understanding of the genetics/biochemistry of conditions of interest. The successful candidate will work with a high quality team of computational biologists/bioinformaticians and experimental biologists.

Click here for the full posting: https://pg.taleo.net/careersection/10000/jobdetail.ftl?job=R

Be sure to include your objective, research experience, professional experience if you have it, educational background, technical skills, honors/leadership activities, and publications/patents/presentations in your resume. Please also include (copy and paste) a one-page maximum research summary that should focus on your PhD thesis research but can also cover research experience that you have.
Greetings, We would like to remind you about this one-day workshop to be held at the Case Western Reserve University. This seminar is perfect for beginners, junior faculty, postdocs, and administrators who are in the process of submitting grants to the National Institutes of Health (NIH). It is also beneficial for seasoned researchers who are looking for a refresher course. Our goal is to assist all submit research proposals to the NIH.

This workshop is for those who:

- Need to understand how to navigate the NIH website
- Want to improve their proposal writing skills
- Are interested in the latest NIH funding regulations and trends

After this workshop, you will know how to:

- Read and interpret RFAs
- Determine the right grant mechanism for your research idea
- Build an airtight case for funding
- Revise a proposal for resubmission
- Understand the scoring and review process
- Submit proposals that reach the top of competitions

Space is limited and this course will fill up quickly!

See More Details and Register Here

Course Fee - $375*

For more information on future workshops, visit our website or contact us at 1.866.704.7268.

Summer ORISE Fellowship Opportunities at FDA Available

The application deadline is February 19, 2016. Summer research opportunities are available at the National Center for Toxicological Research—U.S. Food and Drug Administration (FDA) in Jefferson, Arkansas. Selected individuals will participate in research projects on the biological effect of potentially toxic chemicals and the solutions to toxicology problems that have a major impact on human health and the environment.

The appointment period is full-time for up to 10 weeks beginning May 23, 2016. The participant will receive a monthly stipend commensurate with educational level and experience. Proof of health insurance is required to participate in this program.

Applicants must be a U.S. citizen at least 18 years of age at the time of the appointment, a student in good standing at an accredited U.S. college or university, or accepted as an entering graduate or professional student at an accredited college or university, with a cumulative GPA of 2.50 or higher (based on a 4.0 scale).

How to Apply
Apply online at [https://www.zintellect.com/Posting/details/1683](https://www.zintellect.com/Posting/details/1683). A complete application
* An application
* Transcripts
* A current resume/CV, including academic history, employment history, relevant experiences, and a publication list
* Two educational or professional references

**If you have completed your Associate's, Bachelor's, or Master's degree and have been enrolled in the next level degree program for Fall 2016, be sure to include that information in your personal profile on zintellect so the system will allow you to continue to the rest of the application. All documents must be in English or include an official English translation.