For the Week of September 10th, 2017

College of Medicine
Biomedical Sciences Graduate Program E-Newsletter
1178 Graves Hall * 333 West 10th Ave * Columbus OH 43210
bsgp@osumc.edu
www.medicine.osu.edu/bsgp

*New or Updated Items Marked With Asterisk

Graduate School News
**Attention ALL BSGP Students!**

If you are pursuing an Area of Research Emphasis (optional) for transcript designation, please reach out to BSGP@osumc.edu indicating the specific area. Please submit this information by Friday September 15th.

*Flu Shot Season is Here!

Seasonal flu vaccinations are non-discretionary and must be received by December 1 to be in compliance with the OSUMC policy. Getting your flu shot at one of the OSU blitzes or at University Health Services is the easiest and quickest way to become compliant because no documentation is required. Click [here](#) to view a full blitz schedule.

*Current Lab Rotation Openings

Please see the attached [spreadsheet](#) for a list of the 34 faculty members looking for first year graduate students to rotate in their labs.

*Ohio State Career and Internship Fair at The Ohio Union

**September 12-13, 2017 1:00 p.m. - 5:00 p.m**

Buckeye Careers is hosting the annual campus-wide career fair on September 12 and 13 (September 14, interview day). The Career Fair connects Ohio State students across all majors, graduate programs, and degree levels with employers seeking to recruit them for career employment and internships. For more information, visit their [webpage](#).

*Clotilde Dent Bowen Diversity Lecture

Students and faculty are invited to attend the annual Clotilde Dent Bowen, MD Diversity Lecture Friday, 6 October, 2017 from 12:00pm - 1:30pm in the Biomedical Research Tower Room located at 460 W. 12th Avenue. This year’s guest speaker is David Acosta, MD. Dr. Acosta is the Chief Diversity and Inclusion Officer for the Association of American Medical Colleges (AAMC). Dr. Acosta will present his lecture on the topic of Diversity 4.0: The Social Responsibility to Community and Global Health in Academic Medical Centers.”

To register for the event, please visit this [website](#).

*Frontiers in Neuroscience Seminar Series

**Monday September 11, 2017**

12:00-1:00pm 170 DHLR

"Circadian rhythms and sleep in flies: molecules, neurons and circuits"

Presented by: Michael Rosbash, PhD

For more information, see the attached [flyer](#).

Barajas awarded Gilliam Fellowship from HHMI

Juan Barajas, graduate research associate in the College of Medicine’s Biomedical Sciences Graduate Program, was one of 39 students selected to receive a Gilliam Fellowship for Advanced Study from the Howard Hughes Medical Institute (HHMI). The fellowship supports exceptionally promising doctoral students who have the potential to be leaders in their fields and the desire to advance diversity and inclusion in the sciences. The program’s ultimate goal is to prepare a diverse and highly-trained scientific workforce that can help develop the next generation of scientists. Barajas’ research is aimed at understanding the molecular aberrations which occur in liver disease. His research is being conducted in the lab of Kalpana Ghoshal, associate professor of pathology.

Alumni Grants for Graduate Research and Scholarship

Applications are now being accepted for the autumn 2017 round of the Alumni Grants for Graduate Research and Scholarship.
The Graduate School’s AGGRS program provides small grants up to $5,000 to support dissertation and thesis research and scholarship of doctoral or terminal master’s degree candidates.

Fall Nutrition Seminars

Fall 2017 OSU Nutrition Program Seminar Series
Seminars are on Fridays 11:30 AM - 12:30 PM in Ag Admin 246 and 122 Gerlaugh Hall. For inquiries, contact Dr. Shelia Jacobi (Jacobi.1@osu.edu) or Dr. Tonya Orchard (orchard.6@osu.edu)

Click here for more information

How To Sign Up for Buckeye Alerts, Advice About Preparing for a Campus Threat, & Support for our Students and Staff

Sign-up for Buckeye Alerts at the Department of Public Safety website: https://dps.osu.edu/alert-notices

Watch an instructional video at the Department of Public Safety website: https://dps.osu.edu/active-shooter

Support services for students can be found here and faculty and staff resources here. Ohio State’s Counseling and Consultation Service has written a very helpful article Ten Tips: Coping with Crisis and Loss

As always, stay alert and take good care of yourselves and others.

LifeLine Response Application

OSU recently started providing subscriptions to an app called LifeLine Response. The app calls 911 and alerts emergency contacts when you do not respond to your own safety lock combination. It also provides your location to the 911 dispatcher! You can use this by pre-setting the lock before traveling somewhere alone. When downloading the app, use your osu.edu email address for the paid-for subscription.

OSU also provides free safety devices at the Ohio Union in room 3106 (free window/door alarms and free safety timers for students living in off campus apartments/houses)
https://offcampus.osu.edu/articles/free-safety-devices

Important Deadlines and Dates

Graduation Deadlines Calendar

The Graduate School recently created a calendar regarding current and future deadlines for graduation. That calendar can be found here. You may also find graduation deadlines outlined in this user-friendly document.

The Graduate School also cleaned up the Final Semester Procedures page which can be found here.

We hope you find this information useful!

Fellowship and Job Opportunities

*Ford Foundation Fellowship Programs

The National Academies of Sciences, Engineering, and Medicine is accepting applications for the 2018 Ford Foundation Fellowships Programs for Achieving Excellence in College and University Teaching. Full eligibility
The Ludwig Cancer Research Institute seeks an Intellectual Property Manager to assist in identifying areas of Ludwig research suitable for patent protection. Working closely with scientists world-wide, members of Ludwig's Intellectual Property team and outside patent counsel, the successful candidate will take part in the preparation and prosecution of patent applications. In addition, the IP Manager will work together with the Intellectual Property and Clinical Trials Management teams in the negotiations and drafting of various agreements, such license agreements, collaborative research agreements, material transfer agreements (MTAs) and clinical trial agreements. For information on how to apply, please see the attached flyer.

Naval Medical Research Unit San Antonio (NAMRU-SA) is located on the San Antonio Military Medical Center campus, Joint Base Fort Sam Houston, Texas, and serves as one of the leading research and development laboratories of the U.S. Navy under the Department of Defense. The laboratory is one of eight subordinate research commands in the global network of laboratories operating under the Naval Medical Research Center (NMRC), Silver Spring, Maryland. For more information, see the attached flyer.

An Interdisciplinary Computational Biologist postdoctoral fellowship is available with the Scientific Information Office, Epigenetics and Stem Cell Biology Laboratory, at the National Institute of Environmental Health Sciences (NIEHS). For more information on how to apply, please see the attached flyer.

Applications are solicited for postdoctoral fellowship positions in the research laboratory of Paul Valdmanis, PhD in the Department of Medicine (Medical Genetics) at the University of Washington. For more information about the lab, please see the attached flyer.

The University of Lorraine in France is looking for a postdoctoral fellow to study patients recruited for bariatric surgery via an integrated analysis of data generated by omics (genome, methylome, transcriptome, metabolome).

Please visit the lab website to know more about the research and lab services.

Contact Caroline Stryjecki (tempasst@mcmaster.ca) to book a meeting.
Other News and Events

FASEB's Annual BioArt Competition

The FASEB BioArt competition aims to share the beauty and excitement of biological research with the public. Past winning submissions have been displayed at the National Institutes of Health (NIH), featured on the NIH Director's blog, and included in a variety of exhibits. With three image categories and one video category, there is a place for all types of imaging used in biological research - including data visualizations, microscopy, illustrations, 3D printing, and more. BioArt entries must be original creations, and at least one entrant within a group must either receive federal funding or be a member of a FASEB society. More information can be found at www.FASEB.org/BioArt.

Need Help? CCS is here for you!
COUNSELING AND
CONSULTATION SERVICE

You
Matter

THE OHIO STATE UNIVERSITY
OFFICE OF STUDENT LIFE
COUNSELING AND CONSULTATION SERVICES
You can find more information about the services provided at Counseling and Consultation Services on their website.