For the Week of May 25, 2014

**College of Medicine**

**Biomedical Sciences Graduate Program E-Newsletter**

1170 Graves Hall * 333 West 10th Ave * Columbus OH 43210

Office: (614) 292-0857  Fax: (614) 292-6226

bsgp@osumc.edu  www.ibgp.org

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**Graduate School News and Events**

**Peletonia Graduate Fellowship Award:**

Congratulations to the following 2014 Recipients of the Pelotonia Graduate Fellowship Award:

Kyle Beckwith
Priscilla Do
Steven Scoville
Julia Harris
Catherine Waters

**Important Dates**

**Summer Term (full summer)**

May 30 - Last day to drop a course using online registration, without receiving a W
July 4 - Independence Day, no classes
July 11 - Last day to drop classes without a petition
August 1 - Last day of classes
August 4-6 - Final Exams

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Office hours:
8:00 am- 5:00 pm
Monday-Friday

You may stop by 1170 or 1178 Graves Hall anytime to ask questions of Amy Lahmers, Program Director, or Lauren Graham, Office Associate.

E-Newsletter Submissions

To submit a news item to be considered for inclusion in the newsletter contact bsgp@osumc.edu
May Session
May 30- Last Day of classes, Final Exams

Summer Session
June 20- Last day to add course
June 27- Last day to add course without a petition, last day to drop course without receiving a W
July 4- Independence Day, no classes
July 18- Last day to drop classes without a petition
August 1- Last day of classes
August 4-6 - Final Exams

Attached is the simplified important dates handout for summer 2014 term as at PDF doc
Please be aware that dates are subject to change, and updates will be made on the University Registrar's website at: http://registrar.osu.edu/registration/index.asp

Policy on Graduate Student Tuition and Fee Payments

The College of Medicine strongly supports graduate education and will pay the tuition and fees for all first-year graduate students in the Biomedical Sciences Graduate Program. A fixed number of first-year graduate students pursuing PhDs in other graduate programs will also be supported.
→ Read the full text of the policy.

P&G Seminar

Kate Heminger, senior scientist, will be hosting a seminar on Friday, June 13th at 12 p.m in BRT 115.

Advancing your Career in Biomedical Research

On June 3, 2014, from 8 AM to Noon, BRT room 115, the Center for Clinical and Translational Science presents a Tools of the Trade program that will provide early career biomedical researchers the basic information they need for a successful research career. Featuring presentations by researchers and research staff who are both knowledgeable and skilled communicators, topics include: Getting Protocols Approved by the IRB, Grant Writing Do's and Don'ts, Managing Grants, Getting Your Manuscript Published.

Questions? Contact: stuart.hobbs@osumc.edu

Please register here: https://redcap.bmi.osumc.edu/redcap/surveys/?s=tgXha435As

See flyer for event here.

Science Communication Workshop

The Life Sciences Network will be hosting a special workshop on June 10 & 11 for graduate students and postdocs in the life sciences. The Science Communication Workshop: Write to

https://ui.constantcontact.com/visualeditor/visual_editor_preview.jsp?agent.uid=1117468976341&format=html&print=true
Make an Impact ([https://lsn.osu.edu/writing-workshop](https://lsn.osu.edu/writing-workshop)) will bring together leading life scientists and science writers from across campus to teach trainees the strategies for building a stronger manuscript, what it takes to get published, and tips for writing more effectively.

Space is limited to graduate students and postdocs and is geared specifically toward the sciences.

See [flyer](https://lsn.osu.edu/writing-workshop).

Other News

**Postdoc Fellowship in Neural Stem Cell and Developmental Neurobiology**

The Divisions of Developmental Biology and Pediatric Neurosurgery at Cincinnati Children's Hospital (CCHMC) have an immediate opening in Dr Timothy Vogel's lab for postdoctoral Research Fellows to study developmental neuroscience, focusing on cilia signaling in neural progenitor cells in murine models. The major goals of our research are to understand neural stem cell differentiation and ciliary signaling mechanisms that lead to common neural developmental conditions seen in humans (For details see Nature Medicine 18, 1797-180-1797-1804 (2012)). Our lab employs a number of ciliopathy mouse genetic models with in vivo and in vitro systems to study the genesis of hydrocephalus. These include novel in vivo cilia subcellular imaging techniques, molecular/cellular neurobiology, protein biochemistry, genetic, and pharmacological methods. Our lab has a strong interest in translational neuroscience research and is focused on developing novel medical therapies in our cilia models. For more information about current projects see: [http://www.cincinnatichildrens.org/research/divisions/n/neurosurgery/labs/vogel/c](http://www.cincinnatichildrens.org/research/divisions/n/neurosurgery/labs/vogel/c)

Highly motivated postdoctoral candidates with a Ph.D. or M.D./Ph.D. in neuroscience, genetic developmental biology, molecular/cellular biology, regenerative biology, or biochemistry are encouraged to apply. A strong background in biochemical, cellular, neuroscience, genetic developmental biology in mouse models is preferred.

Please apply by submitting an on-line application to:
Timothy Vogel
Tim.vogel@cchmc.org
Please upload a brief statement of scientific/research interests, your curriculum vitae, and a list of 3 references.
Questions? E-mail Research@cchmc.org

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