CMB E-Newsletter 10.28.16

Make sure to check out the Graduate School’s professional development event calendar, which has a comprehensive list of all professional development events around campus for grad students and postdocs. You can find the schedule at: http://grad.wisc.edu/pd/events.

Biocore Spring TA Announcement

The Biology Core Curriculum is now accepting applications from graduate students who are interested in lecture or laboratory teaching assistantships in Cellular Biology (Biocore 383/384) or lecture teaching assistantships in Biological Interactions (Biocore 587) for Spring Semester 2017. Candidates should have strong backgrounds in biochemistry, cellular biology and molecular genetics. Further information about the Biocore Program and how to apply can be found here: http://biocore.wisc.edu. The deadline for submitting applications is Friday, November 4.

Upcoming Graduate School Professional Development Events

Researching and Writing Literature Reviews in the Sciences
Tuesday, November 1, 12:00-1:30pm
105 Steenbock Library

Last Steps to Completing your PhD
Writing Graduate Research Proposals Workshop  
Friday, November 11, 1:00-2:30pm  
6176 Helen C. White Hall

CMB Professional Development Student Committee
Now that the fall semester is in full swing, the CMB Professional Development Committee will soon begin to meet again to plan upcoming professional development events. The first meeting is coming up, so if you would like to become a member of this student-run committee to help plan speaker events such as talks from professionals from various fields, mock interviews, and other professional development opportunities, please email the CMB Office.

Biochemistry Colloquium
Speaker: Danette Daniels, Promega
Title: “Understanding functional interactions of epigenetic drug compounds”
When: Monday, October 31, 3:30pm
Where: Room 1211, HFD Biochemical Sciences Building

Cancer Biology Seminar
Speaker: Jayanta Debnath, M.D., Professor and Vice Chair for Research, University of California, San Francisco
Title: “New Roles for Autophagy in Secretion and Focal Adhesion Turnover: Implications for Cancer Progression”
When: Wednesday, November 2, 10:30am
Where: Room 1345 Health Sciences Learning Center (HSLC)