Seminar Calendar

**MONDAY, FEBRUARY 15**
**Plant Research Lab Seminar:** Julin Maloof, UC Davis
“Discovery of Shade avoidance Networks in Arabidopsis and Tomato?”
4:10 PM, Room 101 Biochemistry

**TUESDAY, FEBRUARY 16**
**Plant Research Lab Seminar:** Christopher Collin Hall, MSU
“Hyperoxia-induced photorespiration in Chlamydomonas reinhardtii at saturating inorganic carbon concentrations?”
12:00 PM, Rm 168 Plant Biology

**3M Interest Group:** Kristen Graffney, MSU
“Using steric trapping to dissect the driving forces in membrane protein folding under native conditions”
12:00 PM, Room 1425 Biomedical Physical Sciences

**MMG Seminar:** Andrew Cameron, University of Regina
“Bacterial transcriptome analysis: Discovering unexpected features of ecosystem dynamics and investigating the interplay between global gene regulators”
4:10 PM, Room 1415 Biomedical Physical Sciences

**WEDNESDAY, FEBRUARY 17**
**Food Science & Human Nutrition Seminar:** Mike Hamm, MSU
“US Dietary Guidelines and Sustainability: What Was all the Fuss”.
4:00 PM, Room 1135 S. Anthony Hall

**THURSDAY, FEBRUARY 18**
**BMB Colloquium:** Patrick Stover, Cornell University
“In Search of a Common Pathway for Folic Acid-Responsive Neural Tube Defects, Neurodegeneration and Cancer”
11:00 AM, Room 101 Biochemistry

**EEBB Seminar:** Jedediah Brodie, University of British Columbia
“Connectivity and species interactions in altered tropical landscapes”
3:30 PM, Room 118 Eppley Center

**FRIDAY, FEBRUARY 19**
**Pharmacology & Toxicology Seminar:** Alex Dickson, MSU
“Ligand residence times and exit pathways obtained in silico without biasing forces”
9:00 AM, Room B448 Life Sciences
Job Postings & Other Opportunities

BURNETT SCHOOL OF BIOMEDICAL SCIENCES

Assistant or Associate Professors in Molecular Microbiology- The Burnett School of Biomedical Sciences (BSBS) at the University of Central Florida (UCF) invites applications for a 9-month tenure-track or tenured position at the rank of Assistant or Associate Professor within the Molecular Microbiology Division. We seek colleagues from all areas of molecular microbiology, with a particular emphasis on aspects of infectious disease research relevant to human health in areas such as biofilms, pathogenic fungi, or mechanisms of antimicrobial resistance.

Applicants must have a Ph.D. or an MD-Ph.D. in a discipline appropriate to the Burnett School, at least 2 years of postdoctoral training, and a strong publication record. Successful candidates are expected to establish or maintain a robust, independent research program supported by extramural funding. Faculty hires will also participate in graduate and undergraduate teaching. The position offers highly competitive state-supported salaries, generous startup packages, and laboratory space on the main UCF campus which includes a transgenic animal facility.

The Burnett School of Biomedical Sciences, which supports B.S., M.S., and Ph.D. training programs, is located on both the main UCF campus and the Lake Nona medical campus. The School has 52 full-time faculty, 2,800 undergraduate majors, and over 100 graduate students in the M.S. and Ph.D. programs. On the main undergraduate campus, faculty labs are ideally located for cross-disciplinary collaborations with researchers in physics, chemistry, nanotechnology, biology, and optics.

Applications will be reviewed and considered on an ongoing basis until the positions are filled. Please apply by submitting a curriculum vitae, a summary of future research plans, and contact information for three references here.