**DEPARTMENT OF** 

# **Biochemistry & Molecular Biology**

BMB WEEKLY Vol. 50, No. 27 July 17 – 21

COLLEGE OF NATURAL SCIENCE | WWW.BMB.MSU.EDU

Please send submissions to: Staci Howard | sjhoward@msu.edu | 210 Biochemistry (Mailbox on 2<sup>nd</sup> Floor)

#### Seminar Calendar

MONDAY, JULY 17 No Seminars

TUESDAY, JULY 18 No Seminars

WEDNESDAY, JULY 19 No Seminars

THURSDAY, JULY 20 No Seminars

FRIDAY, JULY 21 No Seminars

### **Job Postings & Other Opportunities**

#### MSU COLLEGE OF LAW GUEST STUDENT CLASSES

- Education Law, LAW 579D. Prof. Kristi Bowman, Fall Mon 4:00-5:40, 2 cr. This course provides an introduction to the legal regulation of public K-12 education in the U.S. and regularly addresses a range of specific topics regarding students' individual and group-based rights.
- International Environmental Law, LAW 548E. Prof. David Favre, Spring Mon/Wed 10:30-11:45, 3 cr. Learn about the use of bilateral and multilateral treaties and other international mechanisms for dealing with global environmental problems.
- Scientific Research Regulation, LAW 558Y. Dr. Jennifer Carter-Johnson, Spring Mon 2:00-2:50, 1 cr. Learn about the legal regulation of a specific area of scientific research and work together to prepare informative and accessible resource materials for researchers themselves.
- Domestic Violence, LAW 541B. Prof. Veronica Thronson, Spring Mon 4:00-5:40, 2 cr. Study the nature of domestic violence and the role of the law in preventing and deterring such violence.

To enroll and for more information, contact Theresa Allen, allenthe@law.msu.edu in the Law College

## Noteworthy News

# USDA TRAINING GRANT FELLOWS

Three MSU graduate students and USDA National Needs Fellows (Katerina Lay – Takahashi lab, Amanda Koenig - Hoffmann-Benning lab, and Ryan Corbett -Ernst lab) spent the month of June in Washington, DC, interning with funding agencies, NGOs, and senators (see photo below). The three Genetics students are part of the USDA- NIFA National Need training grant "Cross-disciplinary training to improve food security in a changing environment - integrating genetics, computational analysis, and policy considerations".



**SPARTANS WILL.**