January Important Dates

❖ Jan. 13 Last day to register for spring semester classes
❖ Jan. 16 Martin Luther King Jr. Holiday
❖ Jan. 17 First day of classes
❖ Feb. 12-4 EEB Graduate Recruitment Visits

Follow us on Social Media!

Twitter: @TAMUEEB
Facebook
And updates on our website!

Did you or a colleague accomplish something? Let us know by tweeting #TAMUEEB

Do you want to submit a story or announcement for the News fEEB? Let us know by sending an email to amhelms@tamu.edu

For more information visit:
eeb.tamu.edu
Emma Lehmberg and Paola Fascinetto-Zago, who are co-advised at Texas A&M by Dr. Heath Blackmon and Dr. Alan Pepper, spent three months in Italy working with their co-advisor, Dr. Gil Rosenthal, alongside other UniPD professors. In addition to eating delicious food and drinking excellent coffee, Emma and Paola also presented their work and learned from their colleagues at the University of Padova, University of Ferrara, and at the Poecilids Conference held in Wageningen, Netherlands! Brindiamo con uno Spritz!
Dr. Brad Wilcox, EEB faculty member from the ECCB department, was awarded with the title of “Regents Professor.” This is a high honor bestowed on few TAMU faculty members. Please congratulate him when you see him.

More details here:
https://www.tamus.edu/regents-recognize-exemplary-faculty-and-professionals-2/

Congratulations,
Dr. Wilcox!
Chris Brennan, member of Insect Physiology & Behavior Research Group under Dr. Spencer Behmer, won first place for his oral presentation in the Physiology/Biochemistry/Toxicology student section at the recent Entomological Society of America meeting in Vancouver, BC.

Congratulations, Chris!

Other EEB Students who presented at the Entomological Society of America meeting:

❖ Vivian Peralta Santana, Jorge Medina Duran, Audélia Mechti, and Natalie Aguirre presented their research.

❖ Arani Cuevas-Sanchez and Audelia Mechti helped organize the symposium “Phenotypic Plasticity in Insects as Experienced Through Art, Science, and Culture”.

❖ Vivian's work of art, "Beyond the Wings", was displayed at the meeting's art exhibition.
RECENT

EEB PUBLICATIONS


For more information visit:
eeb.tamu.edu
Methods in Vector-borne Disease Ecology

We aim to equip future disease ecologists, medical practitioners, public health officials, entomologists, and biomedical researchers with a methodological understanding of how human and animal vector-borne diseases are studied in the field and lab. The emphasis will be hands-on activities to explore the ecology of disease systems using a One Health framework to guide lectures, field labs, and research projects. Students will apply course concepts to design, conduct, and present small group research projects, involving hands-on work with wildlife and vectors.

Spring 2023

3 credit hours. U3/U4 and Grad Students
Lect/Lab: M, W 8:20-11:10am; Heep Center
Optional field trips: Various times and locations

Co-Instructors:
Gabriel Hamer PhD, Entomology
Sarah Hamer PhD DVM, Veterinary Integrative Biosciences

Few more spots available
Email us to register!
shamer@cvm.tamu.edu
gabe.hamer@ag.tamu.edu
jordansalomon@tamu.edu

For more information visit:
eeb.tamu.edu
If you have any **EEB-related special announcements** (publication, talk, poster, event, award, accomplishments, etc.) that happened recently or that will take place in spring 2023, please send an email to **Audelia Mechti** at **audelia.mechti@tamu.edu** before January 30th, 2023.

**We would love to read about you in the next EEB newsletter!**