



News fEEB

Ecology and Evolutionary Biology Monthly Newsletter

November 2021 · Volume 4 · Issue 3

Author: Milton Torres-Ceron

milton.torrescr@tamu.edu

Twitter: @MiltonTCr

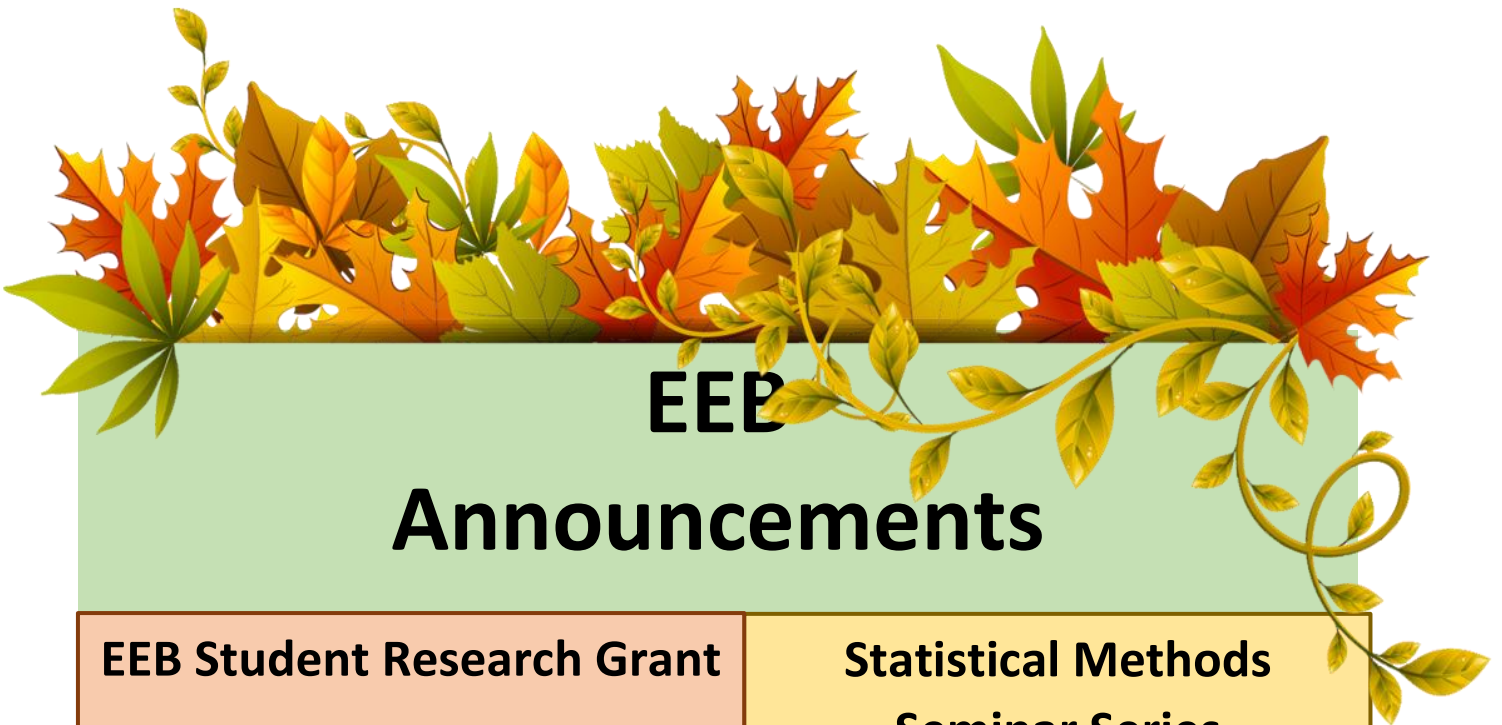
November Seminar Schedule

- ❖ Nov 1 - No Seminar: Entomological Society of America Conference
- ❖ Nov 8 – [Rupesh Kariyat](#), *Inbreeding, Herbivory and Plant Defenses: Lessons from Solanaceae and Hornworms.*
- ❖ Nov 15 – [Courtney Fitzpatrick](#), *Trait Evolution in a Social World*
- ❖ Nov 22- [Maria del Pilar Fernandez](#), *Integrating the Human and Ecological Dimensions of Vector-Borne Diseases: From Chagas to Lyme*
- ❖ Nov 29 - No seminar, Thanksgiving Holiday



**ECOLOGY and
EVOLUTIONARY
BIOLOGY**

For more information visit:
eeb.tamu.edu



EEB

Announcements

EEB Student Research Grant

Due date: November 12th

Eligibility: PhD Students enrolled in the EEB program

Grant proposal format:

- ❖ Proposed investigation
- ❖ Budget
- ❖ Advisor's letter

Submit your application to:

Dr. Nick Jacobsen

nicolas.jacobsen@ag.tamu.edu

Statistical Methods Seminar Series

Ecological Forecasting Initiative (EFI) and the Ecological Society of America (ESA) Statistical Ecology Section are hosting a virtual seminar series that demonstrates a variety of quantitative methods within Ecology and Environmental Science in the R programming language. Attendees will gain valuable insight into methods from experts on a given topic.

See details [here](#)



**ECOLOGY and
EVOLUTIONARY
BIOLOGY**

For more information visit:
eeb.tamu.edu



EEB Recent Publications

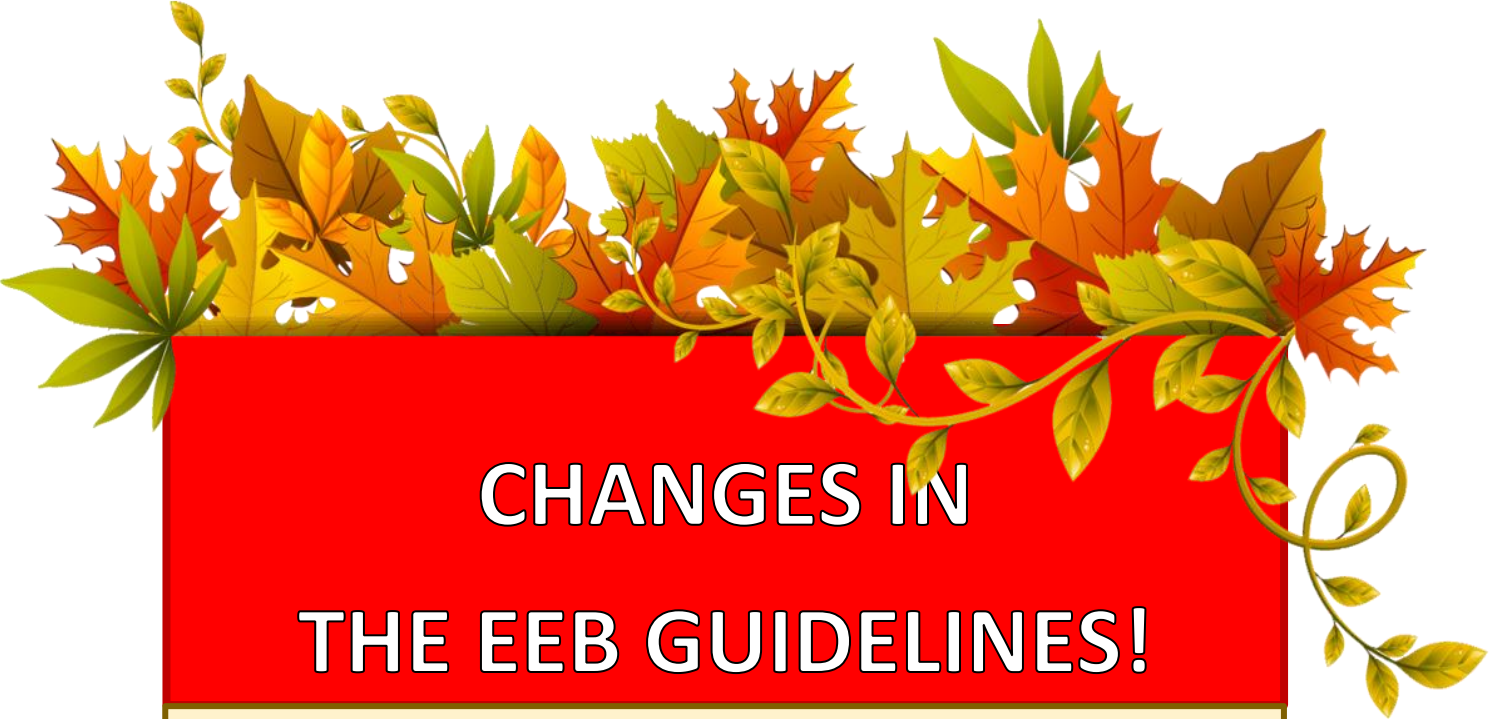
Dr. Masami Fujiwara

- ❖ [Seasonal patterns of habitat suitability and spatiotemporal overlap within an assemblage of estuarine predators and prey](#)
- ❖ [Assessment of a small-scale fishery: Lane Snapper \(*Lutjanus synagris*\) using a length metric method](#)
- ❖ [The adverse effects of the phenylpyrazole, fipronil, on juvenile white shrimp *Litopenaeus setiferus*](#)

Dr. Mary Wicksten

- ❖ [One to customer: associations between squat lobsters \(*Chirostyloidea*\) and their anthozoan hosts](#)





CHANGES IN THE EEB GUIDELINES!

1. "Required Courses" section has been changed to reflect the new curriculum.
2. GRE is no longer required for admission into EEB
3. "Comprehensive Examination." This examination consists of two parts: Preliminary Examination and Proposal Defense. The main change is that, under the new guidelines, the Research Committee will evaluate both parts of this examination.
4. Annual student progress meetings (with Program Coordinator/ARC) and annual meetings with research committee.

Please [click here](#) to read the new, full program guidelines.



**ECOLOGY and
EVOLUTIONARY
BIOLOGY**

For more information visit:
eeb.tamu.edu



**EEB
SPOTLIGHTS**



Emma Lehmborg, PhD Candidate.
Awarded with the SSB student award and
LinnéSys award

Crys Wright, EEB affiliate student, was hired
by McKinsey & Company as an Analyst



Jocelyn Holt, EEB affiliate student, was called for
interview for two faculty positions one at Rice
University and the other one at Virginia Tech. In
addition, Jocelyn just published an article titled
"Incorporating Sustainable and Technological
Approaches in Pest Management of Invasive
Arthropod Species" in the Annals of the
Entomological Society of America





Call For EEB Merchandise Designs

- ❖ Designs should be submitted to Nicole Scavo via email by Friday December 3rd at 5 pm
- ❖ A survey will be sent to the EEB listserv so that everyone can vote on the designs
- ❖ The winning design will be used for new EEB merch. (The winning designer will get a free item).
- ❖ T-shirts, mugs, or both will be for sale next semester

If you have any questions, please contact Nicole Scavo at nicole.scavo@tamu.edu





**Happy Thanksgiving
From the EEB
Communications Committee**

Follow us on Social Media!

Twitter: [@TAMUEEB](#)

[Facebook](#)

And updates on our [website!](#)

**You or a colleague accomplish something? Let us know by tweeting
#TAMUEEB**

Want to submit a story or announcement for the *News fEEB*?

Let us know by [clicking HERE](#)



**ECOLOGY and
EVOLUTIONARY
BIOLOGY**

For more information visit:
eeb.tamu.edu