

Department of Biology Graduate Seminar Mini-Symposium



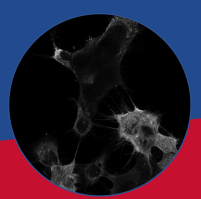


Time:

12:00 – 4:30 PM Location: AG 109

Schedule

12:15 - 12:45 PM



Ramandeep Kaur

"Role of Lactate dehydrogenase B in the formation of Tunneling Nanotubes"

Gousset Lab

Gabrielle Hernandez

"Characterizing Bacteriophage for Potential use Against Multi-Drug Resistant *Acinetobacter*" Arroyo Lab





1:15 - 1:45 PM



Andrew Manion

"Epitope characterization of MUC16 specific monoclonal antibodies"
Brooks Lab

If you need a disability-related accommodation or wheelchair access, please contact Maria Rochin at the Department of Biology at (559) 278-2001 or e-mail mrochin@mail.fresnostate.edu **prior to the event**.

FRESN@STATE

Department of Biology Graduate Seminar Mini-Symposium





Time:

12:00 - 4:30 PM Location: AG 109

Schedule

Michelle Reynaud

"Evaluating the Contributions of Macrophyte Habitat to Juvenile Chinook Salmon in the San Joaquin River Through Diet Modeling and Habitat Monitoring" Blumenshine Lab





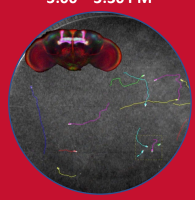
2:30 - 3:00 PM



Quynh Nguyen

"Identification of the Putative Genes Responsible for C. elegan's resistance to Chalcone 30" Calderon-Urrea Lab

3:00 - 3:30 PM



Rodrigo Rubio

"The Effects of Sleep Dysregulation on the Progression of Alzheimer's Disease in a Fruit Fly Model " Lent Lab

If you need a disability-related accommodation or wheelchair access, please contact Maria Rochin at the Department of Biology at (559) 278-2001 or e-mail mrochin@mail.fresnostate.edu prior to the event.



Department of Biology Graduate Seminar Mini-Symposium





Time:

12:00 – 4:30 PM Location: AG 109

Schedule

3:30 - 4:00 PM

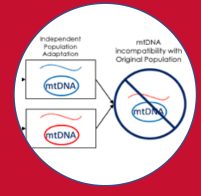


Lindsey Biehler

"Constitutive and Genetic Innate Immunity of Wild Cardueline Finches against a Harmful Strain of Avian Salmonella" Slade Lab

Joshua Proctor

"Investigating the Frequency of Paternal Mitochondrial Transmission in *C. briggsae*" Ross Lab 4:00 - 4:30 PM





If you need a disability-related accommodation or wheelchair access, please contact Maria Rochin at the Department of Biology at (559) 278-2001 or e-mail mrochin@mail.fresnostate.edu **prior to the event**.