

Omicron Seminar Series – Spring 2018

(All seminars are held in Holt 170 @4pm)

Feb. 2 – Dr. Lani Gleason (Sacramento State): Using ecological genomics to identify genes responsible for heat tolerance in the era of global warming

Feb. 9 – Dr. Mark Newton (CSUC, Science Education): Teaching environmental science using contentious environmental issues

Feb. 16 – Tom McClain: A hydrologic assessment of the Cheyenne Bottoms Wildlife Area – Central Kansas

Feb. 23 – Dr. Christine Verhille (Montana State): Metabolism measurements to determine guidelines for managing fish populations

March 2 – Kara Brower (PhD candidate, Stanford): High-throughput droplet microfluidic technologies for biological single cell analysis

March 9 – Will Van Treuren (PhD candidate, Stanford): Identifying unknown microbial metabolites circulating in human blood

April 6 – Dr. Joseph Bahlman (Sacramento State): Vertebrate flight: A tale of motion, morphology, and muscle

April 13 – Mariby Cruz (Chico State student)

April 20 – Emily Egusa (Chico State student)

April 27 – Melissa Ha (Yuba College): Facilitative pollinator sharing decreases with floral similarity in multiple systems

May 4 – Graduate student talks

May 11 – Dept. of Biological Sciences Research Symposium