## Seminar Series Spring 2019



We are pleased to announce the SNRE Seminar Series for the Spring 2019 Semester. This weekly seminar series is open to the public and occurs on Wednesdays from 3:00 pm to 4:00 pm in ENR2 Room S107.

| Date         | Speaker(s)                   | Host   | Affiliation  | Title   |
|--------------|------------------------------|--|--|---|
| 9-Jan        | Alejandro<br>Varela          | Michael<br>Bogan and<br>Melanie<br>Culver labs | UNISON,<br>Hermosillo,<br>México                     | Study and conservation of native fish in northwestern Mexico  |
| 16-Jan       | No seminar                   |  |  | No seminar  |
| 23-Jan       | Jennifer Funk                | Elise Gornish<br>lab                           | Chapman<br>University                                | Trait-based approaches to ecological restoration in invaded plant communities   |
| 30-Jan       | Alejandro<br>Monsivais       | José Soto lab                                  | Instituto<br>Politécnico<br>Nacional, México         | TBD   |
| 6-Feb        | Christine<br>Rollinson       | SNRE student invited speaker                   | The Morton<br>Arboretum, Lisle,<br>Illinois          | The past, present, and future of climate-driven change in US forests  |
| 13-Feb       | Nicolás<br>Pineda            | José Soto lab                                  | COLSON, México                                       | TBD   |
| 20-Feb       | Roy Averill-<br>Murray       | Bob Steidl lab                                 | US Fish and<br>Wildlife Service                      | The Importance of Long-term Studies: Case Studies with Desert Tortoises   |
| 27-Feb       | Casey<br>terHorst            | Elise Gornish<br>lab                           | Cal State<br>Northridge                              | Limits to eco-evolutionary interactions: lessons from invasive plants and coral reefs   |
| 13-<br>March | Luis Alan<br>Navarro         | José Soto lab                                  | COLSON, México                                       | Socialished: Unveiling the social structure of a watershed,<br>San Miguel river case study in Sonora, Mexico                    |
| 20-<br>March | Thomas<br>Easley             | ES/SNRE  | Yale University                                      | What, Why and Who's – Diversity?  |
| 27-<br>March | Meryl Mims                   | Michael<br>Bogan lab                           | Virginia Tech  | Risk and Resilience on a Changing Landscape: Population<br>Connectivity and Persistence of Amphibians in Future<br>Fresh Waters |
| 3-April      | Heather<br>Bateman           |  | Arizona State<br>University                          | Thinking like a River: Linking Reptiles and Amphibians to Riparian Habitat  |
| 10-April     | Link Olson                   | John<br>Koprowski<br>lab                       | University of<br>Alaska Fairbanks                    | Reconciling scientific collecting with conservation: a case study on Madagascar's endemic small mammals                         |
| 17-April     | Alberto<br>Macías-<br>Duarte | Melanie<br>Culver lab                          | Sonora State<br>University,<br>Hermosillo,<br>México | The study of desert ecosystems through avian indicator species  |
| 24-April     | Scott<br>Ferrenberg          | SNRE student<br>invited<br>speaker             | New Mexico State<br>University                       | What doesn't kill you makes you more likely to die: assessing vulnerability to global change in dryland plant populations       |