Early Career STEM Faculty

Goals/Objectives

- Fostering a sense of community and collaboration in Early Career STEM faculty
- Balancing our STEM priorities
  - Teaching
  - Student Research
  - Travel
  - Grants
  - Research logistics and facilities
- Promoting lab course equivalency
- Increasing interdisciplinary projects
  - Ecology, Molecular Biology, Marine Biology, Mathematics, Physics, Engineering, Chemistry, Anatomy and Physiology
- Identifying future STEM and personal directions
- Identify ways to include sustainable undergraduate research

Moving Forward

- Continue to meet bi-weekly to support for each other share our experiences
- Promote sustainability of STEM program emphasis on research

Members

- Austin Anderson
- Aaron Hanai
- Wendy Kuntz
- Mackenzie Manning
- Dennis Perusse
- Matt Tuthill

Email Colleagues:
- Herve Collin
- Kathy Ogata
- Amy Patz-Yamashiro

Things we’re excited about:

- Connecting with colleagues and identifying ways to collaborate
- Sharing pedagogy ideas for teaching science
- Working together to promote sustainability in undergraduate research

Photos of KCC student research in action