

Graduate Group in Ecology Awards Application Cover Sheet

Deadline: December 1st, 2016

First Name	Middle	Last Name	Student E-mail:
Major Professor: Department:			Year Entered the Program:

INSTRUCTIONS: Check the fellowships you are applying for (only check if you meet the requirements)

GGE and University Fellowship Checklist:

1. Complete the University electronic fellowship application for continuing students
 - o Submit a letter of recommendation from your Major Professor **via the electronic application**
 - o Submit two additional letters of recommendation** **via the electronic application**
2. Combine the following into a single PDF:
 - o This completed Cover Sheet
 - o Research Proposal
 - o CV
 - o If applicable, Jastro-Shields Application & Budget (your GGE proposal will also serve as your Jastro proposal)
3. Submit the packet compiled in #2 to GGE_201.ggw8llwjwq35ekcw@u.box.com
 - o Transcripts will be provided by the GGE and added to your packets once they are submitted

** First Year students may use two letters from their admissions file; please list the names of your recommenders on the electronic application; you must register your reviewers electronically. The GGE office will upload the letters for you from there, but you must register them online beforehand in order for them to be properly recorded.

- GGE Fellowship** **Must file a FAFSA, enroll full time, & 3.0 or better GPA. Limit 8 quarters *Look at additional requirements ABOVE*
- University Fellowship** **Look at requirements ABOVE*
- Jastro Research Fellowship.** **Major Professor must reside in the College of A&ES, \$3,000 max, 3 yr. eligibility. *Must include budget *Detailed instructions on GGE Funding Page*
- GGE James P. Michelleti Research Fellowship.** **Must work with marine ecology, 1-2 fellowships*
- GGE Student Endowment Award.** **Max \$3,000, one or two fellowships will be offered*
- GGE Theodore & Angela Foin Graduate Award.** **Preference given to students studying ecology in Thailand*
- GGE Kit Rice Fellowship.** ** Awarded to a student whose research demonstrates a strong synthesis of both ecology and evolution in addressing both basic and applied questions in evolutionary ecology.*