Agenda for November 15, 2010 GAAC Meeting

1. Discussion/modification/approval of agenda.

2. Future meeting dates. November 29 and December 13 were previously approved as backup dates if needed. With the number of GAAC proposals that have been made, we will need to meet on these dates and/or set other meeting dates.

3. Review of GAAC proposals previously discussed

   #17-GNC: FISH F628 - Physiological Ecology of Fishes (Lara)
   #19-GNC: ATM F666 - Atmospheric Remote Sensing (Donie)
   #24-GNC: FISH F631 - Data Analysis in Community Ecology (Amber and Lara)

4. Discussion of new GAAC proposals (as time permits, allowing time for agenda item #5)

   #97-GPCh: MS Statistics – Correct Catalog Description of Comprehensive Exam (Ken)
   #25-GNC: ATM F678 – Mesoscale Dynamics (Xiong)
   #01-GCCh: BIOL F618 – Biogeography (Xiong)
   #02-GCCh: PHYS F645 – Fundamentals of Geophysical Fluid Dynamics (Orion)
   #18-GCCh: ATM F613/F413 – Atmospheric Radiation (Xiong)
   #26-GCCh: WLF F625 – Analysis of Vertebrate Population Survival and Movement (Jen)
   #20-GCDr: MSL F611 – Field Problems in Marine Biology (Ken)
   #21-GCDr: MSL F616 – Metabolic Physiology (Ken)
   #23-GCDr: MSF F617 – Marine Mammal Management (Ken)
   #36-GNC: EE F614 - Numerical Methods for Electrical Engineers (Lara)
   #37-GNC: EE F643 - Selected Topics in Computer Engineering (Lara)
   #15-GPCh: K-12 Art Licensure Program (Sue)

   Preliminary discussion of Special Education Program and Course Changes (Sue):
   3-GPCh, 4-GPCh, 5-14GCCh

5. Discussion topics

   Use of “+/−” grading in graduate courses.
   Orion has submitted a motion related to the use of “+/−” grades for graduate courses.