

2017-18 GAAC Meeting Minutes - December 1, 2017

718 Gruening - 11:00-12:30

https://hangouts.google.com/hangouts/_/alaska.edu/gaac

- I. Adopted agenda
- II. Safety - be aware of your surroundings
- III. Adopted [minutes from 11/17/2017](#)
- IV. For your information:
 - A. Motion about the catalog and time limits was passed by AdComm and will be forwarded to Faculty Senate to vote
 - B. Here is an [upcoming item](#) for GAAC to consider (leave it up for comments until the next meeting in January)
 - C. Faculty Senate link for agenda items is:
 1. <http://www.uaf.edu/uafgov/faculty-senate/meetings/2017-18-fs-meetings/>
- V. Reviewed, updated, and passed [assignments](#)
- VI. Updates from the graduate school
 - A. Upcoming:
 1. [Advancement wording clarification](#)
 - a) Unable to submit until the catalog year and time limit policy is updated (motion passed 12-01-2017). GAAC will leave the Google Doc up for comments by members.
 2. Wording for reserving courses for graduate program for graduate section
 - B. GAAC discussed awarding degrees posthumously.
 1. There are examples nationwide, in Canada, and in Australia.
 2. One option may be an honorary degree.
 3. Another option is to award the degree depending if the deceased candidate successfully completed a dissertation and approved by their graduate committee.
- VII. Adjourned. We anticipate more applications, so the next meeting will be held in January when we return on contract.

To: Graduate Academic & Advisory Committee and Research Advisory Committee of the Faculty Senate (updated December 11, 2017 by RAC)

From: Anna Liljedahl, Sean Asiqluq Topkok and Nicole Misarti

Inequality across campus for Research Faculty in graduate student advising

Compared to other universities, the University of Alaska Fairbanks receives relatively large revenue from research awards (~\$100 million per year) compared to revenue from tuition and fees (~\$40 million per year). Similarly, UAF is unique in that a large group of its faculty are Bipartite Research Faculty, which are faculty whose employment depend on continual success in securing external awards. The UAF Bipartite Research Faculty are employed by the various research institutes on campus such as the Geophysical Institute, International Arctic Research Center, Institute of Arctic Biology, Institute of Northern Engineering and Institute of Marine Science. Major funding agencies include the National Science Foundation, National Institute of Health, National Oceanic and Atmospheric Administration etc.

Necessary components of a successful research proposal are often the inclusion of students, undergraduate and/or graduate, in the proposed research activities. Accordingly, UAF Bipartite Research Faculty commonly mentor UAF students and finance entire graduate degrees. UAF Bipartite Research Faculty are approached by prospective students who invested considerable time in researching the internet and reading articles to find the potential advisor that fit their academic interests. UAF Bipartite Research Faculty are populating academic graduate programs and providing funding for academic departments by hiring research assistants. Employers see the research experience of graduating UAF students, undergraduate and graduate, as a valuable skillset.

Still, only one academic department at UAF, the College of Natural Sciences and Mathematics, allows Bipartite Research Faculty to be the main academic advisors after the faculty has first Co-Chaired one student (note, the first-time co-charing requirement does currently not apply to tripartite academic faculty). Other academic departments do not allow Bipartite Research Faculty to serve as main academic advisors (unless the student is seeking an Interdisciplinary Degree) such as the College of Engineering and Mines and/or only allow the Research Faculty to Co-Chair such as departments within the College of Fish and Ocean Science and the College of Liberal Arts. These policy exist in the face of the fact that a federally funded research award is often a contract of three years or more, with the Bipartite Research Faculty often serving as the Principal Investigator and with an even longer employment history at UAF.

Some Unit Criteria of Bipartite Research Faculty across campus include student mentoring under research activities, but do not require Bipartite Research Faculty to mentor students in order to receive promotion. Still, proposal successes often depend upon student involvement. Accordingly, student mentoring is embedded in the successful research faculty career. UAF risks student recruitment, tuition and research revenue by not allowing Bipartite Research Faculty to serve as major advisors. Considering that the research revenue is a major portion of the budget at

UAF and student enrollment is rapidly declining, we recommend all UAF academic departments to follow CNSM's approach, while also expanding the first-time requirement of co-chairing to all faculty including academic faculty, and give both Bipartite Research Faculty and Tripartite Academic Faculty the responsibility and opportunity to effectively contribute to the UAF educational and research missions.

Advancement to Candidacy

From the [2017-2018 catalog](#):

Catalog and Time Limit

You must satisfactorily complete all course work listed on your Advancement to Candidacy form and all other degree requirements within seven years for a master's degree and 10 years for a Ph.D.

ADVANCEMENT TO CANDIDACY

Advancement to candidacy formally establishes your specific degree requirements and should be done as soon as possible after qualifying. You are required to submit your application for advancement to candidacy one semester before you are awarded your degree.

The finalized [Graduate Study Plan](#) should be the basis for completing the Advancement to Candidacy form. Students must have a cumulative GPA of 3.0 in the courses identified on the Advancement to Candidacy form. For the purpose of satisfying degree requirements students must earn a B (3.0) or better (no P grades) in each F400-level course and a C grade (2.0) or better in each 600 level course. A B- is less than a 3.0 and, if obtained in a F400 course, will not count for meeting degree requirements; likewise a C- is less than a 2.0, and if obtained in a F600-level course, will not count for meeting degree requirements.

Admission to graduate study does not imply advancement to candidacy for a degree. The graduate advisory committee has the option of refusing to recommend a student to candidacy.

- **Master's Degree**

You may apply for advancement to candidacy for a specific master's degree if you are in good standing and you have:

1. Satisfactorily completed at least 9 semester credits of graduate study at UAF (study after admission to a specific degree program).
2. Received approval of a provisional thesis or project topic, if applicable.
3. Received approval of the finalized Graduate Study Plan, including specific course work to be completed and any other requirements.

- **Doctoral Degree**

You may apply for advancement to candidacy for the Ph.D. degree if you are in good standing and you have:

1. Completed the full time equivalent of two academic years of graduate study.
2. Completed at least 9 UAF credits.
3. Received approval of the Graduate Study Plan.
4. Obtained approval of the advisory committee for the title and synopsis of the thesis.
5. Passed a written comprehensive examination.

Part One: Consensus on interpretation of Advancement to Candidacy wording in the UAF catalog

Proposed: Board of Regents approved program but allow deviance on the the advancement to the formally establish the degree requirements

Intent: Adding courses beyond the BOR approved program has never been a problem but any deviation (e.g., course substitutions) from the BOR approve program required a graduate student petition. Allowing the student and the graduate committee to indicate that there is deviance on the Advancement to Candidacy will eliminate the need for the majority of the petitions that students have to submit. Graduate student petitions will still be required to change add or remove of courses (after), or other catalog exception .

Suggested wording:

Exceptions to Degree Requirements

Deviations from academic requirements and regulations for graduate students must be approved by academic petition using the form available on the Graduate School website. Petitions must be approved by the student's graduate advisory committee, the department chair of the student's program, the dean of the school or college and the dean of the Graduate School.

Graduate Study Plan section from the [2017-2018 catalog](#) for reference:

GRADUATE STUDY PLAN

Graduate students must file a Graduate Study Plan with the Graduate School before the end of their second semester in a UAF graduate degree program. The GSP outlines the curriculum of study and a timetable the student must follow in meeting graduate degree requirements. The GSP is prepared by the advisory committee in consultation with the student. It is an agreement of mutual expectations between the student and the faculty committee. The GSP not only contains the specific degree requirements but also indicates the mechanism for fulfilling these requirements (e.g., via course work, examinations, readings, internships or other supervised experience) and a projected timetable.