Class Description:

ECE 8801: Are You Thinking of Becoming an Academic?

This class provides an insight into job and life of a faculty, what does it take to start and maintain a successful research program, how to advise students, how to apply and get a job in academia, how promotion and tenure process works, and other ins and outs of a faculty job. The objective of this class is not to lecture how to become a professor but to provide sufficient insight into the job requirements so students can make educated decisions about their future careers. Upon successful completion of this class, students will be able to make more educated decision which career path is better for them.

Instructor: Prof. Alenka Zajic

office: TSRB 415

lecture hours: M 10:10 am - 11 am, ES&T L1105 office hours: M 11-12am or by arrangement

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Textbook:

Optional

- Making the Right Moves: A Practical Guide to Scientific Management for Postdocs and New Faculty Second Edition, Editor:Laura Bonetta,Ph.D. Based on the BWF-HHMI Course in Scientific Management for the Beginning Academic Investigator (available online http://www.hhmi.org/sites/default/files/Educational%20Materials/Lab%20Management/Making%20the%20Right%20Moves/moves2.pdf)
- 2) Advice to Rocket Scientists: A Career Survival Guide for Scientists and Engineers (Library of Flight), Jim Longuski (https://www.amazon.com/Advice-Rocket-Scientists-Survival-Engineers/dp/156347655X)
- 1) Kathy Barker, At the Helm: Leading Your Laboratory, Second Edition 2nd Edition

Prerequisites: None

Grading:

50% Attendance and participation in discussions (attendance will be recorded)

50% Essay on why do you want or do not want to be a faculty

Course Objectives

As part of this course, students:

- 1. Will gain an insight into job and life of a faculty [4,5]
- 2. Will learn what does it take to start and maintain a successful research program [4,5]
- 3. Will gain an insight about difference between industry and academia [4,5]

Course Educational Outcome:

Upon successful completion of this course, students should be able to demonstrate a high degree of competence in discussing topics related to starting and maintaining successful research program, making educated decision when choosing between academia and industry, understanding job and life of a faculty.

ECE 8801 Tentative Schedule

- 8/20 1. Introduction, The job of a faculty Alenka Zajic
- 8/27 2. Assessing and knowing yourself Chris Jones
- 9/03 3. Labor Day
- 9/10 4. The job in industry vs. academia vs. government vs. startup panel (Moin Qureshi industry, Alenka Zajic government lab, Thiago Olson-startup)
- 9/17 5. Funding a research program Chris Rozell
- 10/01 6. Mentorship Chris Jones & Alenka Zajic
- 10/08 7. Fall break
- 10/15 8. Building a professional network panel (Alenka Zajic, Moin Qureshi, Chris Rozell, Nga Lee (Sally) Ng)
- 10/22 9. Promoting your brand and seeking a job Chris Rozell
- 10/29 10. Establishing and maintaining a research group Moin Qureshi
- 11/05 11. Interviews and offers Alenka Zajic
- 11/12 12. Understanding university structure and planning for tenure Chris Jones, Alenka Zajic
- 11/19 13. Promotion and tenure process Moin Qureshi
- 11/26 14. What chair is looking in a candidate? Magnus Egerstedt
- 12/03 15. Work-life integration panel

Topics for Discussion:

The job of a faculty

Ranks and career paths

A day in the life: small business ownership in a cooperative environment

Variations by type of institution

The role of tenure

Teaching vs. Research vs. Service

The job in industry vs. academia vs. government vs. startup

Ranks and career paths in industry

Ranks and career paths in government

Joining or starting a startup

What are the advantages/challenges/requirements of these options?

Funding a research program

Funding types, sources and processes (OSP, etc.)

Budgets (what does it pay for) and fiscal planning

Planning and writing a research proposal

Increasing your chances of funding (networking, teaming, reviewing)

Establishing and maintaining a research group

Input does not equal output: producing scholarship
Building a team: hiring and firing, size, composition
Management and mentorship for productivity and scalability
Hiring and firing students
Local resources and collaboration

Building good habits and time management

Align time with priorities: reasons to say "yes" and how to say "no"

Building a professional network

The varieties of collaboration
Should you collaborate?
Setting up a collaboration
The ingredients of a successful collaboration
Special challenges for the beginning investigator
International collaborations
When a collaboration is not working

Mentorship

Identifying what you need
Roles of mentors: Professional feedback and development
Access to opportunities
Accountability for what really matters
Role models
Scholarly community
Finding mentors
Effectively utilizing mentors

Promoting your brand and seeking a job

How are jobs advertised (or not)

To postdoc or not?

Develop your pitch for a research program (not project): pain, proposition, and path

Writing your teaching statement and CV

Developing your research statement

Letters of recommendation

What's happening on the other side: the search committee?

Interviews and offers

Basic structure and timeline Job talk Meetings with faculty Meetings with leadership Evaluating an institution: what should you look for? Negotiating a job offer (salary, startup, space, deferral)

Promotion and tenure process

Basic elements of evaluation
Formulating a research identity (balancing new vs. established directions)
Evaluation letters and the role of your community
Alignment of teaching and service with research goals
Managing the timeline backward from submission

Understanding University Structure and Planning for Tenure

Organization of a "typical" university
People you should get to know
Faculty governing bodies and committees
Support facilities and services
Responsibilities beyond the laboratory
The scientific investigator and the outside world
Planning for promotion and tenure

Work-Life Integration

Academic Honor Code: The Honor Code applies to every aspect of this class, with only one noteworthy exception: student discussion of concepts and techniques for solving homework problems is permitted and even encouraged outside the classroom. However, all submitted work must be original. More details on academic honor code can be found at: http://www.policylibrary.gatech.edu/student-affairs/academic-honor-code
Access and Accommodations: At Georgia Tech we strive to make learning experiences as accessible as possible. If you anticipate or experience physical or academic barriers based on disability, you are welcome to let me know so that we can discuss options. You are also encouraged to contact the Office of Disability Services to explore reasonable accommodations. More details can be found at: https://disabilityservices.gatech.edu/

Absence Policy: The class will follow institute absence policy detailed at http://www.catalog.gatech.edu/rules/4/