Setting the Scope for M.S. Research Projects

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Building on previous presentations by Andrew Goodliffe (2012)
and Sarah Sarah Pennison-Dorland (2014)

Session outline
- Your goals
- Student's goals/needs
- MS considerations
- External constraints
- Personal experiences
- Your project

What makes a successful MS project?
- Thesis defense
- Technical proficiency/demonstration of skills
  - Writing, critical thinking, project completion
- Answering a specific question
  - e.g., flood synchronicity in a watershed
- Timeliness: need to get it done
- Conference presentation, maybe publication
- Furthering your research agenda

Your goals & student goals

Your goals

- What are the needs of your research program?
- How can an M.S. project feed into other aspects of your research program? Pilot data?
- Can you adapt a larger-scale project into a smaller M.S. project? Can you expand a smaller project into an M.S. project?
- How many other students do you have? Where/how will your M.S. students fit in?

Student's goals/needs

- What are the student's goals after completing the master's (why are they doing this)?
- What are the student's skills, interests, and abilities?
- Should a master’s project be published?
- What are your overall learning outcomes for an M.S. student?
- How much time can your student devote to this?
- Academic background
### MS Considerations

- Projects can vary widely
- Technical proficiency/demonstration of skills vs. furthering science
- Writing skills and commitment
- Student's other commitments
- Scale of theses in your department
- Is this approach different than PhD students? If so, how/why?

### Personal experiences

- **Our experiences**
  - Have a specific question for student to answer
  - Manageable expectations
  - Regular meetings (ideally weekly)
  - Periodic meetings with committee also important
  - Clear expectations from you and your student
    - For example, when will drafts be returned?
  - Timelines and regular updates

### Design your own M.S project

- **Goals**
- Funding?
- Amount of time? Summer required?
- Logistics: Travel? Equipment? Lab?
- Previous skills required?
- Other?