

First Year Graduate Student Seminar¹

Thursday, September 15, 2022

¹These slides will be downloadable from

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- ▶ Applying for Fellowships

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- ▶ Goals
- ▶ Additional Seminars
- ▶ Applying for Fellowships
- ▶ Annual Review

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- ▶ Provide you an opportunity to ask questions about the program.

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- ▶ Many, many more!...

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- ▶ Later: Panel discussion: adjusting to graduate school

Additional Seminars

- ▶ **GSO: Thu, 4:30PM-5:30PM in 506A**
 - ▶ “Come for the cookies, stay for the pizza!”
 - ▶ Meet your fellow graduate students and learn about the research programs of our faculty!
 - ▶ See <https://sites.google.com/tamu.edu/tamugso/home> for more info.
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- ▶ Writing a proposal forces you to take a step back and think more broadly about what you genuinely want to working on, and how to build a research program.

What fellowships are available?: See AMS website!

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- ▶ Useful site... and the fellowship info is at the bottom of the page.

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See www.nsfgrfp.org

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 - ▶ Scoring at least 80 on the English Language Proficiency EXAM (ELPE) oral exam

Annual Review

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 - ▶ Uphold the ethics code of the university

Review procedures by the graduate committee

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- ▶ A full progress evaluation for each student during the summer is carried out. This includes a report from the student's advisor (once the student has an advisor), and a full review of the student's file.

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- ▶ In practice, there is no penalty associated with probation (no loss of funding) — the **first** time.
- ▶ At the end of the probation semester, if the student is still not in good standing, **then** the department will no longer support the student.

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- ▶ Failing to do so will trigger a probation status in Fall 2024.
- ▶ If the two quals are not passed by January 2025, all department support will be dropped.