2023/24 Economics SENIOR THESIS At-a-Glance for STUDENTS

- ✓ MANDATORY MEETING: Friday, 9/8 10am-11am, Intro to Senior Thesis Meeting w/ Prof. Lizzeri, ESS, and Librarians
 - Location TBD; attendance will be taken.

Deadlines

Assignment	Due	
	Date	
Advisor Request	9/18	All Advisor Assignments posted by 9/26 on Canvas
Form/Thesis Proposal		
Outline/Bibliography	11/16	Advisor comments on Canvas
First Draft & Title	2/15	Advisor comments on Canvas
Final Thesis	4/12	Advisor and 2 nd reader grade internally; comments and final
		combined letter grade posted to Canvas.

<u>Participation</u>: Students will receive a participation grade, which will contribute 5% to their overall thesis grade. This is new for the Class of 2024. The remaining 95% of the grade will be made up of 1/3 faculty advisor grade and 2/3 2nd reader grade.

<u>Attendance</u>: Seniors MUST attend the initial Intro to Senior Thesis meeting and meet all 4 milestone deadlines in order to receive 5% participation grade.

<u>One-on-one meetings with faculty advisor</u> We expect students to contact faculty advisors and schedule times to meet and discuss their progress throughout the year. Students are expected to be proactive in connecting with their advisor and self-disciplined at meeting all milestone deadlines.

<u>Canvas</u> All comments will be posted to Canvas. Only a final, combined letter grade and comments will be posted to Canvas on the final thesis. Please note that second readers remain anonymous.

Questions: Alessandro Lizzeri (<u>lizzeri@princeton.edu</u>)
Gina Holland (gholland@princeton.edu)

Participation requirements:

- Intro to Thesis Meeting w/ Alessandro Lizzeri. Attendance mandatory.
- Meet milestone deadlines noted above.

Resources for seniors

- 1. Economics Statistical Services (Oscar Torres-Reyna), https://economics.princeton.edu/undergraduate-program/ess/
- 2. Writing Center, https://writing.princeton.edu/center
- 3. McGraw for Teaching and Learning, https://mcgraw.princeton.edu/undergraduates/learning-strategies-consultations