Future Mentors Application for Fall 2025

Start of Block: Default Question Block
HEAD Future Mentors Program Application - Fall 2025
NAME Nominee name:
*
EMAIL Nominee email:
COLLEGE College:
▼ College of Agriculture (1) College of Veterinary Medicine (10)
DEPARTMENT Department:
PI_NAME Name of principal investigator/dissertation advisor:

PI_EMAIL Principal investigator/advisor email:
SELF_NOMINATION Is this a self-nomination?
○ Yes (1)
O No (2)
End of Block: Default Question Block
Start of Block: Nominator Information
NOM_NAME Who is nominating?
Name:
*
NOM_EMAIL Email:
End of Block: Nominator Information
Start of Block: Essay Prompts
POSITION Are you currently a doctoral graduate student?
○ Yes (1)
O No (2)

Q23 Current year of doctoral study:
O 1 (4)
O 2 (5)
O 3 (6)
O 4 (7)
O 5 (8)
O >6 (9)
PERMISSION Do you have approval from your principal investigator/advisor to enroll in the HONR 59901: Future Mentors (3 credits) in Fall 2025?
○ Yes (1)
O No (2)
Mode Will you be able to attend in-person classes in Fall 2025?
○ Yes (1)
O No (2)
GAIN Why do you want to be a research mentor and what do you hope to gain from this program? Be sure to address the utility of the program in relation to your career goal (200 words maximum):

Q24 Research Project Title	
PROJECT Briefly describe the research project of the undergraduate researcher(s), include the research question or objective and 2) their roles and responsibilities on the project and the application or broader impact of the project in the field.	• ,
NUMBER How many undergraduate students would you like to mentor on the project? O 1 (1)	
O 2 (2)	
O, I currently am or will be mentoring an Honors College student in Fall 2025 and want to be matched with an additional mentee. Full name of student: (4)	d do not
O, I currently am or will be mentoring a student who is not an Honors College student and the student will be placed on the waiting list. (5)	

MAJORS Please list the preferred academic majors of the undergraduate students. For a list of all academic majors at Purdue, see here. You may choose to have mentees from inside and/or outside of your department (i.e., interdisciplinary projects).
HOURS On average, how many hours per week are mentees expected to spend on research-related activities? Note: Credit hours should include <i>all</i> activities related to the research (1-on-1 meetings w/mentor, lab/group meetings, research training, research tasks, readings, assignments, and final deliverables).
○ 5 hours per week (2)
10 hours per week (3)
O 15 hours per week (4)
SKILLS Are there pre-requisite skills that your mentee is required to have that you would otherwise not be able to teach them? If you strongly prefer students of a particular classification (e.g., second year, third year, or fourth year), please list them here.
End of Block: Essay Prompts