# Adair-Bollenbacher Research Experience for Undergraduates - summer program

- \$6,000 stipend & on-campus housing
  - 1 course credit

# Eligibility:

- Applicants should have completed 90 credit hours (upper Juniors and Seniors)
- Applicants should be in the top 25% of their class
- Applicants should be interest in Plant Pathology

The accepted students have the opportunity to work in any of the following labs:

- ✓ Dr. Rich Adams functional trait evolution relevant to plants and plant pathogens (bioinformatics)
- ✓ Dr. Burt Bluhm mycotoxins and seed borne diseases
- ✓ Dr. Jim Correll diagnostics of vegetable diseases and disease resistance in spinach
- ✓ Dr. Martin Egan fungal cell biology
- ✓ Dr. Asia Kud molecular plant nematode interactions
- ✓ Dr. Ioannis E. Tzanetakis comparative analysis of virus titers across plant hosts

Please visit our ENPL Departmental website for more details on research programs <a href="https://enpl.uark.edu/people/faculty.php">https://enpl.uark.edu/people/faculty.php</a>

Get hands-on research experience this summer!



### WHERE?

Department of Entomology and Plant Pathology (ENPL) University of Arkansas, Fayetteville, AR

### WHEN?

May 19<sup>th</sup> to July 25<sup>th</sup> (10 weeks)

## **HOW TO APPLY?**

Single pdf application package contain following:

- 1-page letter of intent discussing your career goals and how this program would help you achieve them
- list of two preferred ENPL mentors
- current CV
- unofficial transcript
- two recommendation letters

should be submitted through email to the PROGRAM DIRECTOR

- Dr. Asia Kud (jkud@uark.edu)

### **DEADLINE:**

February 7<sup>th</sup>, 2025, by 5 pm CST