



Details

Dates: May 15, 20, & 28; Philadelphia: May 24-28

Credit Hours: 3

Instructors: Dr. Kate Kellum Instructional Associate Professor, Director of Undergraduate Studies, & Assistant Chair; and Dr. Kayla Crook Assistant Professor of Special Education

Course Fee: \$1055 plus tuition

Application Deadline: March 1, 2024

Students will:

- Attend the 50th annual meeting of the Association for Behavior Analysis International.
- Gain knowledge and skills for entry into a post graduate position in behavior analysis or a job in the field.
- Learn what employers and graduate programs are seeking in recent graduates.
- Attend presentations by leaders in the field of behavior analysis.
- Gain exposure to the latest research and cutting-edge techniques.
- Network with university faculty, professionals, and fellow students at ABAI events and socials.

Location and Dates

Students will have three class days in Oxford, MS on May 15, 20, and 28. Students will travel to Philadelphia, PA for the conference from May 24-28.

Travel

Students will make their own travel arrangements to and from Philadelphia, PA. Study USA students may have their airfare billed to their bursar account. Details available upon enrollment. Meetings times in Philadelphia will be communicated by the instructor before travel. Any required ground transportation in Philadelphia during the class will be included.

Who should go?

Psychology undergraduate students and School of Education masters' students.

Costs

\$1055 plus tuition. Included in the program fee are shared housing accommodations, ground transportation, conference registration and select group meals. Tuition, airfare, most meals, and personal spending money are excluded from the program fee.

Once accepted to a program, the student accepts financial responsibility for Study USA program fees and tuition and must adhere to the application and withdrawal policy.

Itinerary subject to change.



THE UNIVERSITY of
MISSISSIPPI

Study USA

Visit outreach.olemiss.edu/study_usa for application information