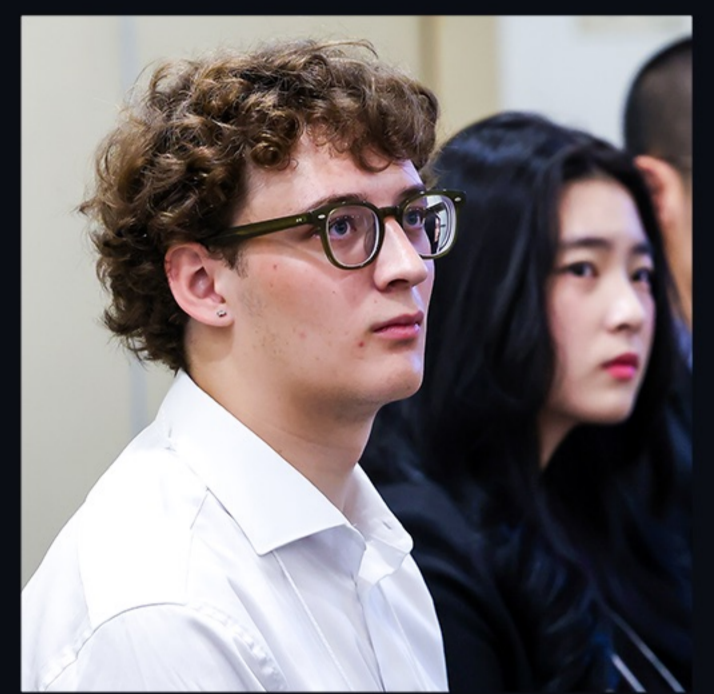








PRESENT YOUR
RESEARCH TO
ACADEMICS



EXPAND YOUR
NETWORK



RECEIVE
FEEDBACK FROM
PROFESSIONALS

ABOUT IURS

A two-day symposium designed for undergraduate students, featuring interactive workshops on the **first day**, where participants develop key academic skills.

On the **second day,** students deliver in-person presentations during an affiliated IAFOR conference, applying techniques and insights gained from the symposium.

*Participants must attend both online and onsite days

Location: Tokyo, Japan

Symposium Dates: November 1, 2025 (Online)

and November 25, 2025 (in Tokyo) **Submission Deadline:** Aug. 22, 2025

Registration Fee: 15,000 JPY





Learn more about IAFOR at **iafor.org**



iafor.org



iaformedia

iafor.official





THE IAFOR UNDERGRADUATE RESEARCH SYMPOSIUM





DAY 1 (November 1, 2025)

is **held online** and focuses on shaping and presenting ideas – how to formulate thoughts, structure presentations in ways that are engaging and easy to understand, and communicate intentions with maximum clarity and impact.



DAY 2 (November 25, 2025)

is **held during an IAFOR conference** and focuses on the hard skills that allow students to operate as an effective communicator during presentations. These techniques are invaluable in academic, business, and everyday contexts, and will allow students to convey their ideas in ways that will leave strong impressions on their audience.

FACILITATORS



Professor Grant Black
Faculty of Commerce
Chuo University, Japan



Dr Joseph Haldane Chairman & CEO IAFOR, Japan



Dr Melina Neophytou Academic Operations Manager IAFOR, Japan



Apipol Sae-Tung
Academic Coordinator
IAFOR, Japan



FIND GUT
MORE

iurs.iafor.org

The IAFOR Undergraduate Research Symposium 2025 (IURS2025) in Tokyo, held in conjunction with the 17th Asian Conference on Education (ACE2025).

Present your ideas, build your academic profile, and join a global community of scholars.

Students from all fields of study are encouraged to apply.





support @iafor.org









