EBA FIELDWORK



EBA (Evidence-Based Approach) Project is an inter-university collaboration in the Asia-Pacific region.

One of our programs, EBA Fieldwork, aims to foster human resources in the region capable of identifying and tackling social issues through collecting, analysing, and communicating evidence from the field. EBA Fieldwork provides a learning environment where participants can collaborate and develop diverse perspectives together with peers from various backgrounds, a skill necessary for future global leaders.

CALL FOR

Innovation City Fieldwork 2026

Disruptive Technologies: Designing Towards a Resilient Future

PROGRAM SCHEDULE

November-December:
Introduction to EBA Course

(Online)

January - February:

Online Sessions

February 23rd - March 1st:

Fieldwork in Japan

End of March:

Online Public Presentation

SCAN & FOR MORE INFO!



We are currently recruiting participants for a fieldwork in Haneda Innovation City, Tokyo, hosted by Keio University. Explore how disruptive technologies such as AI, IoT, AR/VR, robotics, and 3D printing are shaping our future society.

This fieldwork focuses on investigating the social, environmental, and economic impacts of emerging technologies and how human-centered design can guide them toward building a resilient and sustainable future.

Join us to observe, engage, and design practical solutions for real-world challenges through immersive activities and collaborative work.

LANGUAGE REQUIREMENT

- English skills are required
- Proficiency in conversational Japanese is advantageous

PARTICIPATION FEE

- Up to 30,000 yen (for some food expense and collective payments).
- International airfare and accommodation will be covered by EBA Project.

HOW TO APPLY

Contact EBA Project local coordinators in your university.

See the list here: eba.soi.asia/#contact

