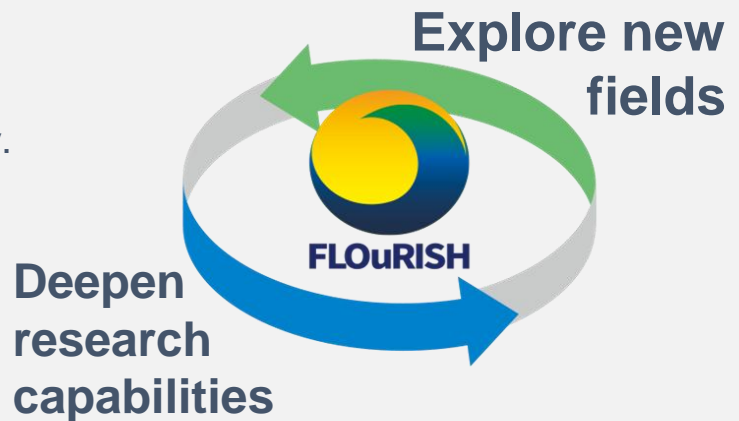


## FLOuRISH Entrepreneurship Education

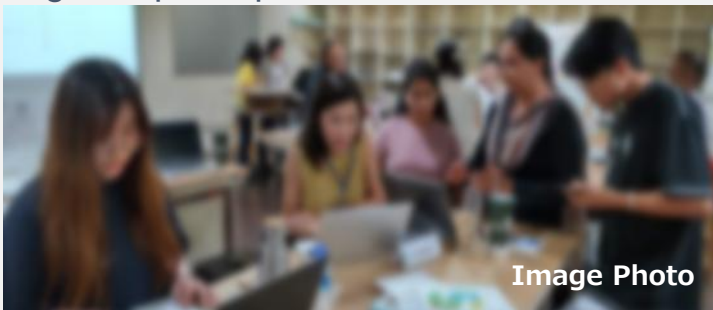
- **Create new knowledge** through interdisciplinary integration and transform social structures to solve the various challenges facing humanity in the 21st century.
- **Proactively take on challenges** from a medium- to long-term perspective to foster innovative science, technology, and industry.
- **Aim for sustainable development** through fair distribution of opportunities and outcomes (reinvestment).



## Global Entrepreneurship Program

### 3 Features

- ① Understand global issues and recognize your expertise and position in the world by lectures and fields visits.
- ② Form teams with participants from different fields of expertise and countries, define the problem to tackle, and develop new solutions by integrating and building upon each other's expertise.
- ② Cultivate practical management skills by leading projects as a team with global participants.



### Application (Please refer to the back side)

- Target : about 22 to 35 years old of young researchers, business person, Master to PhD students etc
- Mode : Online & in person (Japan)
- Language : English
- Schedule :
  - Pre Program: ①~③ July to Sep
  - Main Program: Sep. 6<sup>th</sup> to 11<sup>th</sup>
  - After Program: Middle of October
- Deadline : contact us
- Open : 5 to 10 participants
- Program fee : contact us

※Exclude transportation cost, accommodation etc

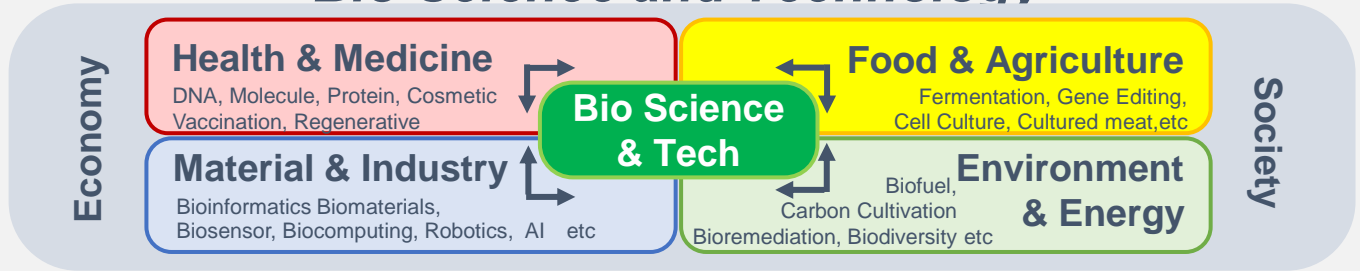


### Recent Track Records, Theme, Number of Participants, Location

- 2024 "Explore New Research Fields by Applying AI for GX and BX achieve beyond SDGs", # pts 20, @Taiwan
- 2024 "Explore Innovations in Environment and Climate Change" pts 23, @Germany
- 2025 "Science & Tech Innovation of Sustainable Energy and Agriculture by Art & Design Thinking", pts 28 @Japan
- 2025 "Sustainable Energy and Food -Empowering Tomorrow's Techno-Science prenerurs-", pts 32, @Indonesia
- 2025 "Biotech innovation for one health: all life and environment", pts 24, @Germany
- 2026 (TBD) : Ghana (August), Indonesia (August) , Japan (September), Poland (October)

## Main Topic

### "Transform Economies and Societies with Bio-Science and Technology"



## Pre Program

**Pre ① Middle of July** : Orientation, Self-introduction, Form teams

**Pre ② End of July** : Online Lectures (※) (3 hrs per pre ①~③, depends on the size of participants)

**Pre ③ Beg of Sep** : Middle line progress report by each teams

- (※) Previous • "Sustainable food production using soil microorganisms"  
 examples • "AI and the Sustainable Development Goals: Transformation of Green and Blue Economy"  
 • "A challenge for carbon negativity by carbon cultivation"  
 • "Protein Design for biomedical applications and a sustainable bio-future"

**[Special Benefit]** able to join FLOuRISH Innovation Workshop, held at TUAT on June (English, 2 days)

## Main Program

### Main Program: Sep. 6<sup>th</sup> to 11<sup>st</sup>

※ The itinerary and visits are subject to change without prior notice.

	Sep. 6 <sup>th</sup> (Sun)	Sep. 7 <sup>th</sup> (Mon)	Sep. 8 <sup>th</sup> (Tue)	Sep. 9 <sup>th</sup> (Wed)	Sep. 10 <sup>th</sup> (Thu)	Sep. 11 <sup>th</sup> (Fri)
<b>AM</b>	• Field Visit (Japanese Culture)	• Fuchu Campus • Agri lectures	• Koganei Campus • Tech lectures	• Field Visit (Research Institution)	• Interdisciplinary Camp at a hotel	• Group work
<b>PM</b>	• Networking	• Group work	• Group work	• Field Visit (Innovation Hub)	• Field Visit (Research Institution)	• Final Presentation

※ Sep. 6<sup>th</sup> as an option

※ At the final presentation, teams present on topics such as problem definition from scientific, technological, and social perspectives; the shortcomings of existing solutions; the cutting-edge nature of their proposed solutions; and the potential for social transformation.

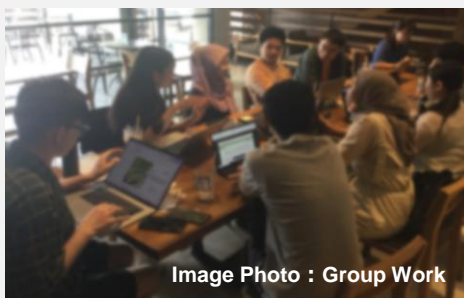


Image Photo : Group Work



Image Photo : Lecture



Image Photo: Field Visit

## After Program

### After Program : Mid of October

(3 hrs, depends on the size of participants)

- Reflect and share following points;
- self assessment of your own goals
  - what kind of self-transformation evolved,
  - how to apply your expertise to new fields
  - missing points to achieve the interdisciplinary innovation
  - contribution and leadership at your team.

## Expected Outcome

- Deepens understanding of one's own expertise (strengths)
- Develops the capability to understand different fields of expertise and think from new perspectives
- Enhances the capability to create new concepts and business rooted in science and technology.
- Improves the capability to co-create with global members