

2025-Japan-Taiwan Joint Symposium for Innovations in Biomaterial & Device Design ~From Research to Market~

We are excited to announce the 2th **Japan-Taiwan Joint Symposium for Innovations in Biomaterial & Device Design~From Research to Market~**, an international platform for researchers, scientists, and industry experts to share breakthroughs and foster collaborations in biomaterial and device innovation.

Event Highlights:

- Date: March 23th -24th, 2025 (2days)
- Location: 3F. Pioneer International R&D Building, 46, Sec.3, Zhong-Xiao E. Rd., Da'an Dist., Taipei 106, Taiwan
- Format: Keynote speeches and poster sessions

Call for Participation:

1. Speakers:
 - We are seeking **20 expert speakers** to present at the symposium, with **10 speakers from Taiwan** and **10 speakers from Japan**.
 - Topics include but are not limited to biomaterials design, device development, and market-oriented innovations.
2. Poster Presentations and short talks:
 - **Student:** We welcome **20 poster** submissions on related topics, and join a 3-minute short talk competition by one slide.
 - **Non-Student:** We welcome **10-20 poster** submissions on related topics.
 -

Submit your topics by Email to

- Hsu-Wei Fang Distinguished Professor : hwfang@ntut.edu.tw
- Dr. Yi-Xin Liu : dr.evieliu@gmail.com

Visit us

NTUT : <https://mt3.ntut.edu.tw/index.php?Lang=en>

MT3



National Taipei University of Technology
High-value Biomaterials
Research and Commercialization Center

Email: hwfang@ntut.edu.tw
Tel: 886-2-2771-2171 ext 2566
Address: Pioneer International R&D Building, 46,
Sec.3, Zhong-Xiao E. Rd., Da'an Dist., Taipei 106, Taiwan (R.O.C.)

Berkeley Method of Entrepreneurship Bootcamp



We are thrilled to invite innovative minds to the Berkeley Method of Entrepreneurship Bootcamp, a dynamic, hands-on workshop designed to empower aspiring entrepreneurs. This program combines Silicon Valley insights with a proven methodology to help participants bring their ideas to life.

Event Highlights:

- ◆ Date: March 25th -28th, 2025 (3.5 days)
- ◆ Location: 4F. Pioneer International R&D Building, 46, Sec.3, Zhong-Xiao E. Rd., Da'an Dist., Taipei 106, Taiwan (R.O.C.)
- ◆ Organizer: High-Value Biomaterials Research and Commercialization Center, National Taipei University of Technology

Call for Projects :

We seek at least **10 innovative entrepreneurial projects** for participants to form teams and embark on this transformative journey.

Call for participants:

- ◆ Recruit participants to form 10 entrepreneurial groups, with 4 to 5 people in each group.
- ◆ The participants' identities are not restricted. This course is conducted in English throughout, and participants must have basic English communication skills.

Mentor and Judge Recruitment:

We warmly welcome experts with extensive experience in entrepreneurship to join us as Mentors or Judges for the event. Mentors will assist in guiding startup teams, while Judges will participate in the evaluation process.

- Teams should present creative ideas in any industry, with a focus on innovation and scalability.
- Each team will receive expert guidance to refine their business models and strategies.

Join us:

- ◆ Learn the Berkeley Method of Entrepreneurship through direct application.
- ◆ Network with investors, mentors, and fellow innovators, and gain valuable feedback.

Contact by Email to

- Hsu-Wei Fang Distinguished Professor : hwfang@ntut.edu.tw
- Dr. Yi-Xin Liu : dr.evieliu@gmail.com

Visit our website : <https://mt3.ntut.edu.tw/index.php?Lang=en>

UC Berkeley: <https://scet.berkeley.edu/students/courses/berkeley-method-of-entrepreneurship-bootcamp/>

MT3



National Taipei University of Technology
High-value Biomaterials
Research and Commercialization Center

Email: hwfang@ntut.edu.tw
Tel: 886-2-2771-2171 ext 2566
Address: Pioneer International R&D Building, 46,
Sec.3, Zhong-Xiao E. Rd., Da'an Dist., Taipei 106, Taiwan (R.O.C.)