#### 東京工業大学 国際原子力人材イニシアティブ事業

# 原子力イノベーター養成プログラム



### **Tokyo Tech Nuclear Innovator Cultivation Program**

## Call for Applications for Nuclear Innovator Cultivation Camp: NICC2023

2022/09/22

Tokyo Institute of Technology (Tokyo Tech) has conducted the Nuclear Innovator Cultivation Program (NICP) as a project of the Advanced Nuclear Education Consortium for the Future Society (ANEC) sponsored by the Ministry of Education, Culture, Sports, Science, and Technology (MEXT). Also, one of the NICP activities in AY2022, the Nuclear Innovator Cultivation Camp (NICC) 2023 will take place as follows.

NICC2023 aims at cultivating those who will be successful internationally and lead innovation in nuclear through group work based on participation in an international conference and visit to the Fukushima Daiichi & Daini Nuclear Power Plants with post-graduates from major universities in the US.

For more details, please refer to the link. We hope motivated postgraduate students will participate in NICC2023.

Tokyo Tech Nuclear Innovator Cultivation Program Chair Toru Obara

#### **Nuclear Innovator Cultivation Camp: NICC2023**

Host: Tokyo Tech Nuclear Innovator Cultivation Program (NICP)

Duration: January 9-18, 2023

Venue: Tokyo Institute of Technology (Ookayama Campus), and Fukushima Daiichi &

Daini Nuclear Power Plants

Eligibility: Post-graduate students in Japan (Japanese and international students)

Quota: 12 students

Participation Fees: Free of Charge

Support Contents: #I Accommodation (without meals, room only) and domestic transportation

(Between Ookayama and Fukushima) will be offered by the program.

Note: Those who live in or near Tokyo will not be provided with hotel rooms

in Tokyo.

#2 Domestic transportation between the campus of each participant and

Ookayama

Note: International students in Japan are ineligible for subsidies for #2.

The meals during the program shall be borne by the participants.

Application method: Submit via the online form (<a href="https://forms.gle/9qsHNaa5riD3Hws48">https://forms.gle/9qsHNaa5riD3Hws48</a>)

Entry deadline: Noon, Tuesday, October 11, 2022

Screenings: Scrutiny of Documentation and Online Interview

Proficiency in English will be evaluated in the interview (10 mins).

- The selection result will be notified to each applicant via e-mail by Thursday,

October 20, 2022

Online interview: 13:30~17:00, Tuesday, October 18, 2022

(The detailed schedule of the interview will be notified to each applicant later.)

Tokyo Tech Nuclear Innovator Cultivation Program Secretariat nicp@zc.iir.titech.ac.jp