

The Program of NRA Human Resource Development (ANSET-CP: Advanced Nuclear 3S Education and Training in Cyber-Physical Space)

## **AY2024 2nd Semester**

# **APPLICATION FOR CERTIFICATE**

## **APPLICATION REQUIREMENTS**

- 1. To Be Enrolled in the Graduate School of INSTITUTE OF SCIENCE TOKYO
- 2. To Satisfy the Completion Requirements as Follows:
- (1) More Than 2 Courses Including the Required 2 Courses in 3S Lectures,
- (2) More Than 2 Courses in 3S Exercises or 1 Course in Case Participating in 3S Internship, and
- X Exceptional: For the 3S Lecture, 3S Exercise, and 3S Internship, a completion of equivalent courses in other universities or an equivalent working experience of more than one year can be included in the requirements.

#### 3S Lecture Courses ( Required)

- NCL.O401 : Nuclear Non-proliferation and Security \*
- NCL.N407 : Nuclear System Safety Engineering \*
- O TIM.C510: Science, Technology and Innovation Policy Analysis I: The Politics of Nuclear Non-Proliferation \*

#### **3S Exercise Courses**

- O NCL.N410: Nuclear Reactor Physics, Radiation Measurement and Nuclear Security Laboratory \*
- O NCL.D407: Experiment on Thermalhydraulic and Severe Accident Engineering \*
- O NCL.D401/D402: Experiments for Material Engineering in Nuclear Non-proliferation and Decommissioning A/B
- O NCL.D405/D406: Experiments for Chemistry in Nuclear Non-proliferation, Fuel Debris and Back-end Fuel Cycle A/B
- O NCL.O608: Nuclear Plant Cyber Security Exercise
- O NCL.0609: Nuclear Plant Physical Security Exercise
- O NCL.O610: Nuclear Disaster Response Exercise
- \* For More Details on the Replacement Courses, See the Form of ACCOMPLISHMENT REPORT below

### **APPLICATION FORMS**

- (1) APPLICATION FORM \*,
- (2) ACCOMPLISHMENT REPORT \* Summarizing Completion of the ANSET-CP Curriculum,
- (3) ACADEMIC TRANSCRIPT Verifying the ANSET-CP Curriculum Completion, and
- (4) Documents Confirming the Internship and/or Exceptional Requirements as Necessary.
- \* Forms: https://anset-cp.zc.iir.titech.ac.jp/en/download

## **APPLICATION**



Submission: https://science-tokyo.app.box.com/f/f34b6cce53654c6abb8f445fd80dc19d

Deadline : March 12 (Wed), 2025

#### **AWARD**

Awarded in the Degree Award Ceremony of Nuclear Engineering on March 26 (Wed), 2025

#### CONTACT

ANSET-CP (Advanced Nuclear 3S Education and Training in Cyber-Physical Space)
Laboratory for Zero-Carbon Energy, Institute of Science Tokyo
03-5734-2034 / anset-cp@zc.iir.isct.ac.jp / https://anset-cp.zc.iir.titech.ac.jp