Nuclear Professional School, School of Engineering, The University of Tokyo

Information on JRR-3 Safety Education

This safety education is required to be taken at least once a year when working as a radiation worker in the JRR-3 owned by Nuclear Science Research Institute of Japan Atomic Energy Agency.

1. Style

It will be conducted by participants participating in live streaming using the online meeting system (Zoom meeting). <u>In addition, the URL of the Zoom meeting and the</u> <u>questionnaire response form will be communicated when the course date is confirmed.</u>

©When taking the online course, please prepare the following environment.

· PC with built-in camera or PC with external camera connected

- Internet line
- Microphone

◎You must answer the questionnaire as a record of the course yourself.

2. Dates

©The dates are shown in the attached schedule.

©The start time is as follows.

Japanese	1:30 pm
English	3:30 pm

3. Precautions

©The deadline for application is the Monday of the week before the desired date.

◎It is recommended to connect with a wired LAN for stable communication.

- When joining the Zoom meeting, please display your full name and affiliation (e.g., The University of Tokyo/Taro Todai) and then confirm the operation of the video, speakers, and microphone.
- Please turn on the video during the course because of checking your attendance by the secretariat. If you cut off the Zoom meeting, leave your seat, or turn off video, you can't complete the course.

◎If the secretariat can't confirm your attendance, we may call you via Zoom chat etc.

If you can't take the course due to a malfunction of the Internet line, etc., you can take a supplementary course at the date and time specified by the secretariat by making an offer by the end of the course. ©Please answer the questionnaire by the next day after the end of the online course. If you do not respond to the questionnaire on the submission date, you can't complete the course.

4. Inquiries

For inquiries regarding the online courses, please contact the following secretariat.

For users of general joint research adopted	Nuclear Professional School, School of
by Nuclear Professional School, School of	Engineering, The University of Tokyo
Engineering, The University of Tokyo	E-mail : kaihoken@tokai.t.u-tokyo.ac.jp
	TEL : 029–282–5780
For users of neutron scattering research	Neutron Science Laboratory, the Institute
adopted by the Institute for Solid State	for Solid State Physics, The University of
Physics, The University of Tokyo	Tokyo
	E-mail : nsl-use@issp.u-tokyo.ac.jp
	TEL : 029–282–5782