東京大学理学部

Radiation Safety Course, School of Science, University of Tokyo

放射線取扱者講習会 (一般講習会)

放射線管理の概要

Overview of Radiation Management

放射線取扱者の手続き

Procedures required as a radiation worker

2022年度

School Year 2022

放射線管理の法令

Japanese Laws for radiation protection

- RI (radioisotopes) · α · β · γ · protons · neutrons · heavy ions
 - & Over-1 MeV electrons · X-rays
 - 放射性同位元素等の規制に関する法律(RI規制法)
 Act on Regulation of Radioisotopes etc. (RI Regulation Act)
 - /同施行令/同施行規則
- X-rays
 - 電離放射線障害防止規則
 - Regulation on Prevention of Ionizing Radiation Hazards
 - 労働安全衛生法/同施行令
- Nuclear fuel materials etc. 核原料物質、核燃料物質
 - 核原料物質、核燃料物質及び原子炉の規制に関する法律/同施行令
- Medicals 医療および医薬品
 - 医療法施行規則 ☜ 医療法・同施行令

Radiation Hazard Prevention Regulations School of Science, the Univ. of Tokyo

Established on May 22, 1st year of Reiwa Revised on July 19, 1st year of Reiwa Enforced on September 1, 1st year of Reiwa Revised May 19, 3rd year of Reiwa

(Purpose)

Article 1. This regulation is based on the Act on the Regulation of Radioisotopes, etc. (Act No. 167 of 1957) (hereinafter referred to as the "RI Regulation Act") and related laws (hereinafter referred to as the "RI Regulation Act, etc."), and stipulate matters concerning the **handling and management of** radioisotopes or radioactive contaminants (hereinafter referred to as "radioactive isotopes, etc.") at the Graduate School of Science and the Faculty of Science (hereinafter referred to as "this faculty") for the purpose of preventing the occurrence of radiation hazards, and ensuring public safety.

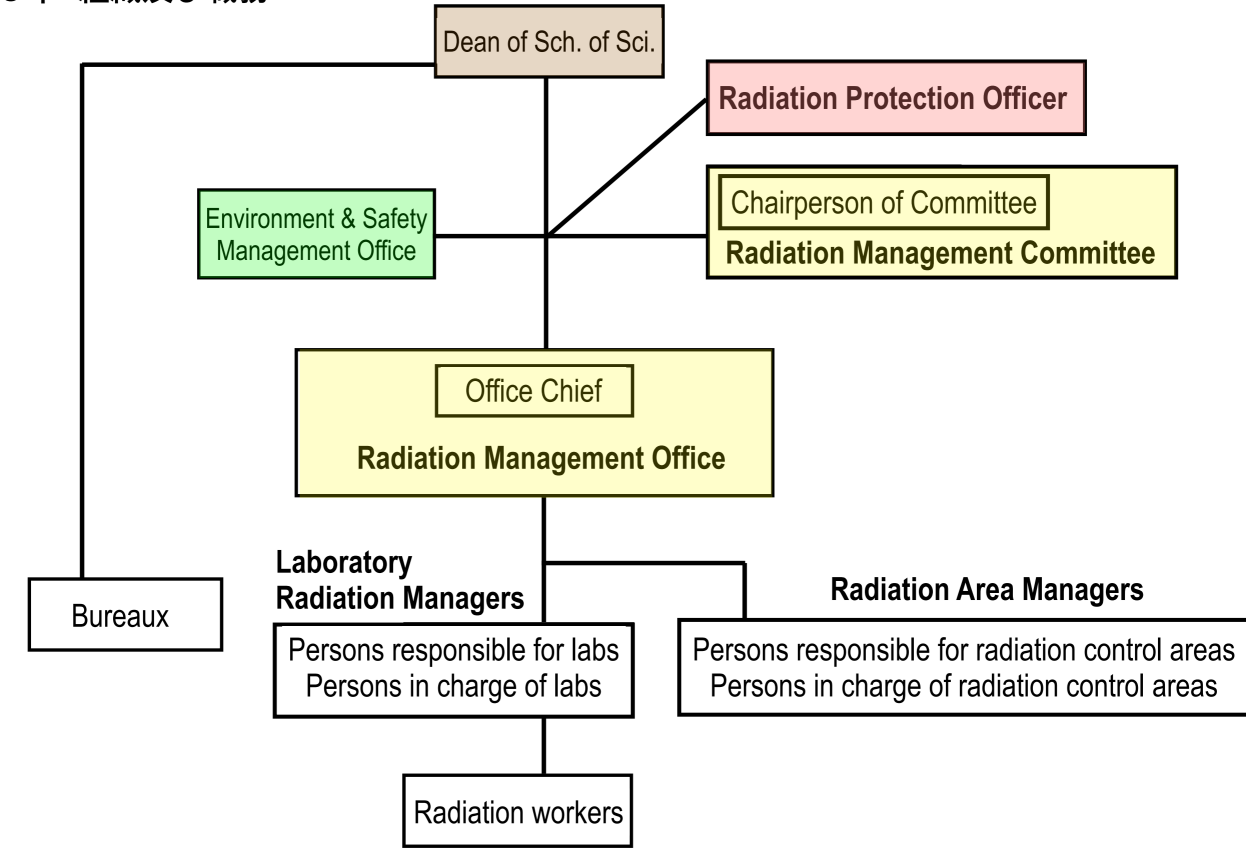
Article 2 (Obligation of the Establishment)

Article 8 & 9 (Obligations of the Dean and the Vice Deans)

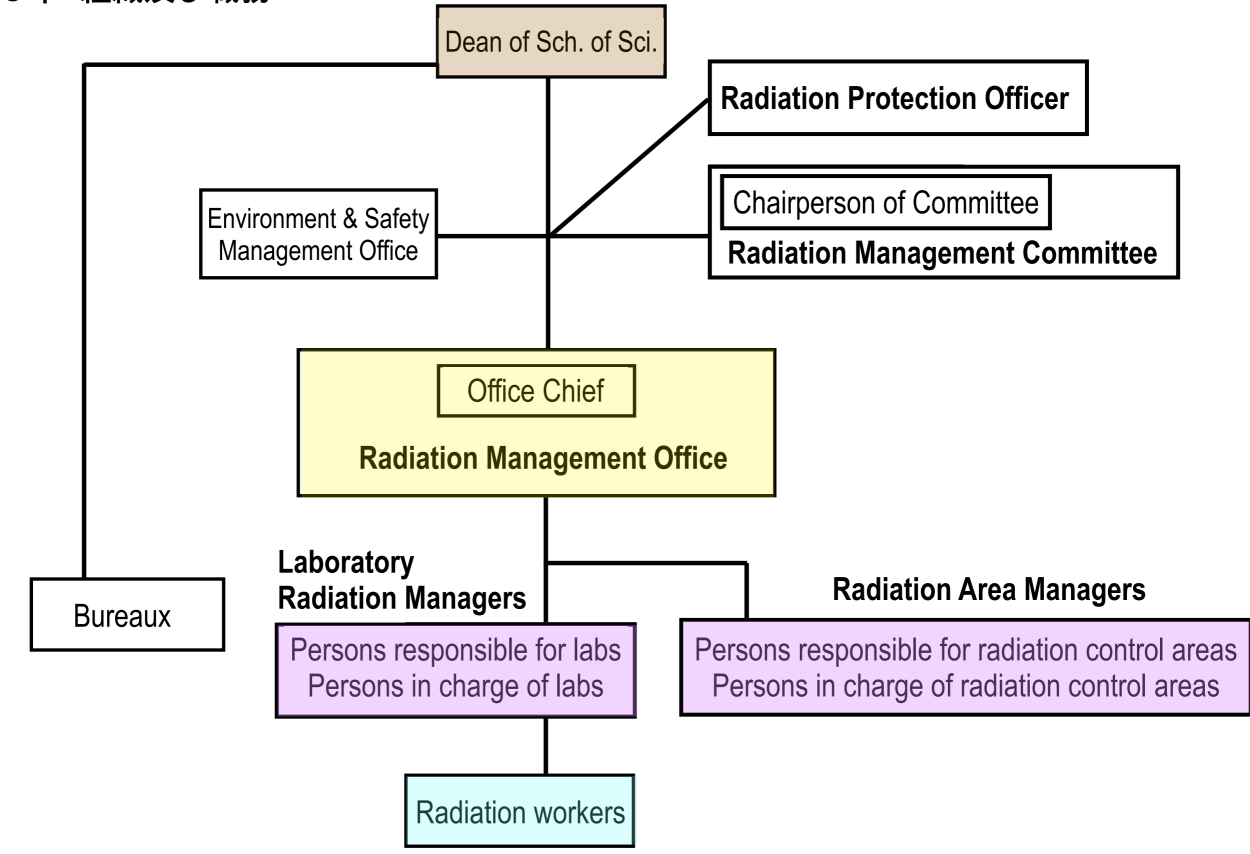
School of Science (SoS), the Univ. of Tokyo (UT) is an establishment permitted to use radioisotopes, with more than 500 radiation workers including X-ray users.

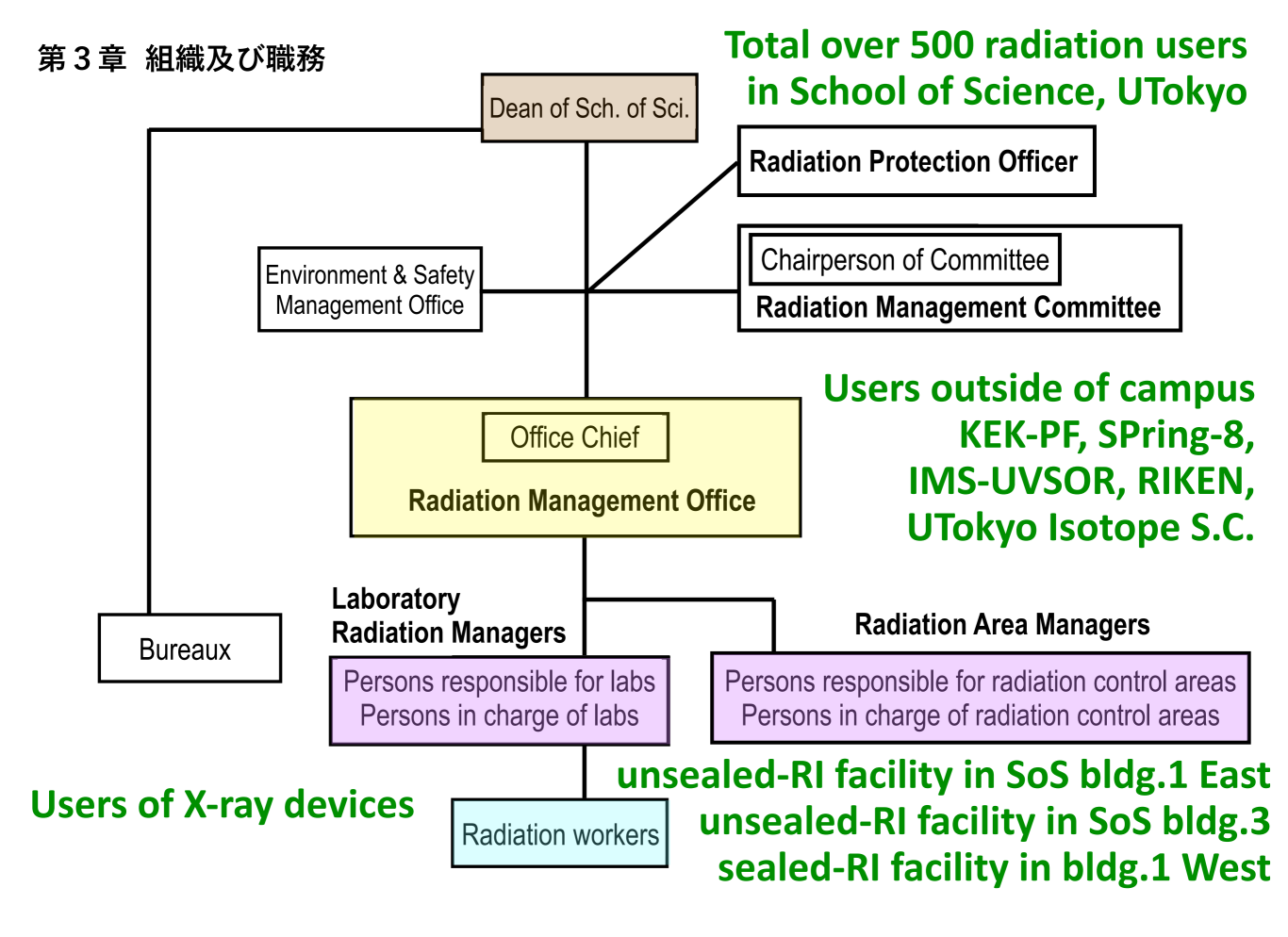
SoS, UT is responsible for radiation management to comply with the law and relevant regulations.

第3章 組織及び職務



第3章 組織及び職務





Article 17 (Persons responsible for labs & persons in charge of labs)

Article 18 (Their duties)

Laboratory Radiation Managers

Article 20 (Persons responsible for radiation control areas)

Article 23 (Periodic checkout)

Radiation Area Managers

Article 19 (Radiation workers)

Article 23 (Rules on radiation control areas)

Chapter 9: Article 40 (Education and training)

Chapter 10: Article 41 & 42 (Health management)

Chapter 13: Article 47 (Provision of information)

Article 28 (Use of radioisotopes)Article 29 (Handling of unsealed radioisotopes)

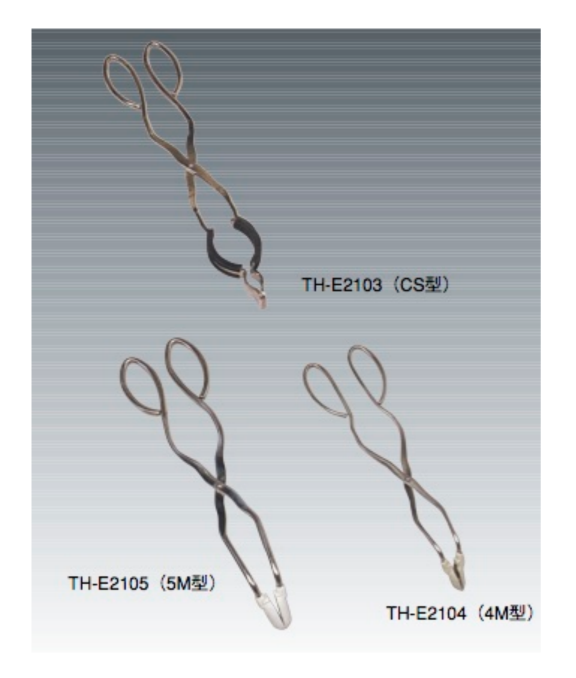


汚染の可能性のあるフード内や実験台をポリエチレンろ紙で覆う。

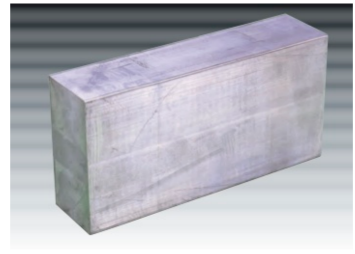
バット(受け皿)やトレー内で取扱う。 廃棄物の種類ごとに容器を用意。 核種にあった適切な遮へい器具を使う。

Use polyethylene sheets & trays
Separate waste boxes for RI & non-RI
Use shielding materials suitable for nuclides used.

Article 30 (Handling of sealed radioactive sources)



lead brick





lead apron

ピンセット、トングなどを使い、RIからの距離を取る。 適切な遮へい材を活用し、放射線をさえぎる。 Use appropriate tools to take distance from RI

Shield radiation

Handling of Luminess badge Dosimeter

■ Wear the badge of the appropriate type.

SG type: X, γ and β rays

KG type: X, γ and β rays, neutrons



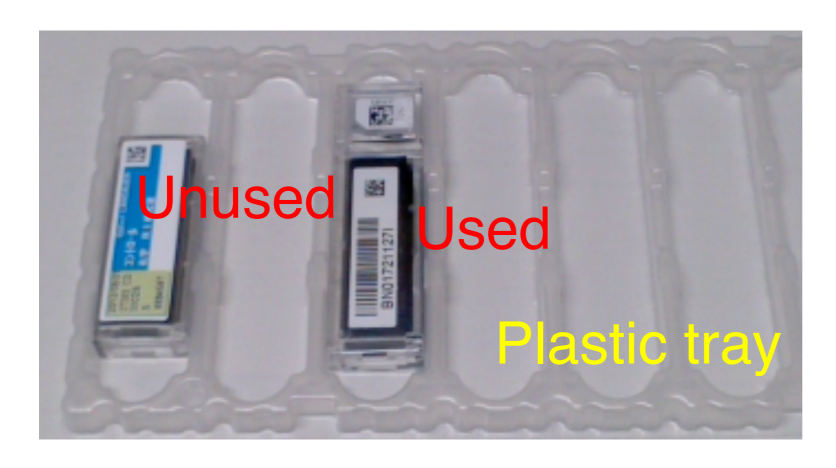
Position to wear the badge: At the chest for males

At the abdomen for females

- Make sure to wear the badge to enter radiation controlled area in research institutes in Japan.
 - → In order to manage the total personal exposure dose.
- When using airplane, be careful not to pass through the badge to X-ray baggage inspection at airports.

Handling of Luminess badge Dosimeter

◆ At the time of monthly badge exchange, return the badge of the previous month to the person in charge in your lab, and receive the new one.



Clearly distinguish between used / unused badges. Submit unused badges as well.

 You will always receive measurement result of the badge from the person in charge in your lab.

Important check list for prevention of accidents

To prevent loss or theft of radioisotopes (RIs)

- Check the number and location of RIs after use (by eye and/or measurement).
- Make records of usage and storage, and check the real items regularly.
- Make sure about appropriate management of keys for the storage boxes etc.

To minimize exposure and contamination

- Check contamination of your working area.
- Assume that whatever unlikely accident can happen. Think about all risks.
- User survey-meters to check possible contamination of garbages to be transferred out of the radiation control area.
- Keep the hazard-prevention manual updated, inform your lab members for thorough understanding of the content.
- Frequent and steady communication with your lab staff members is essential.

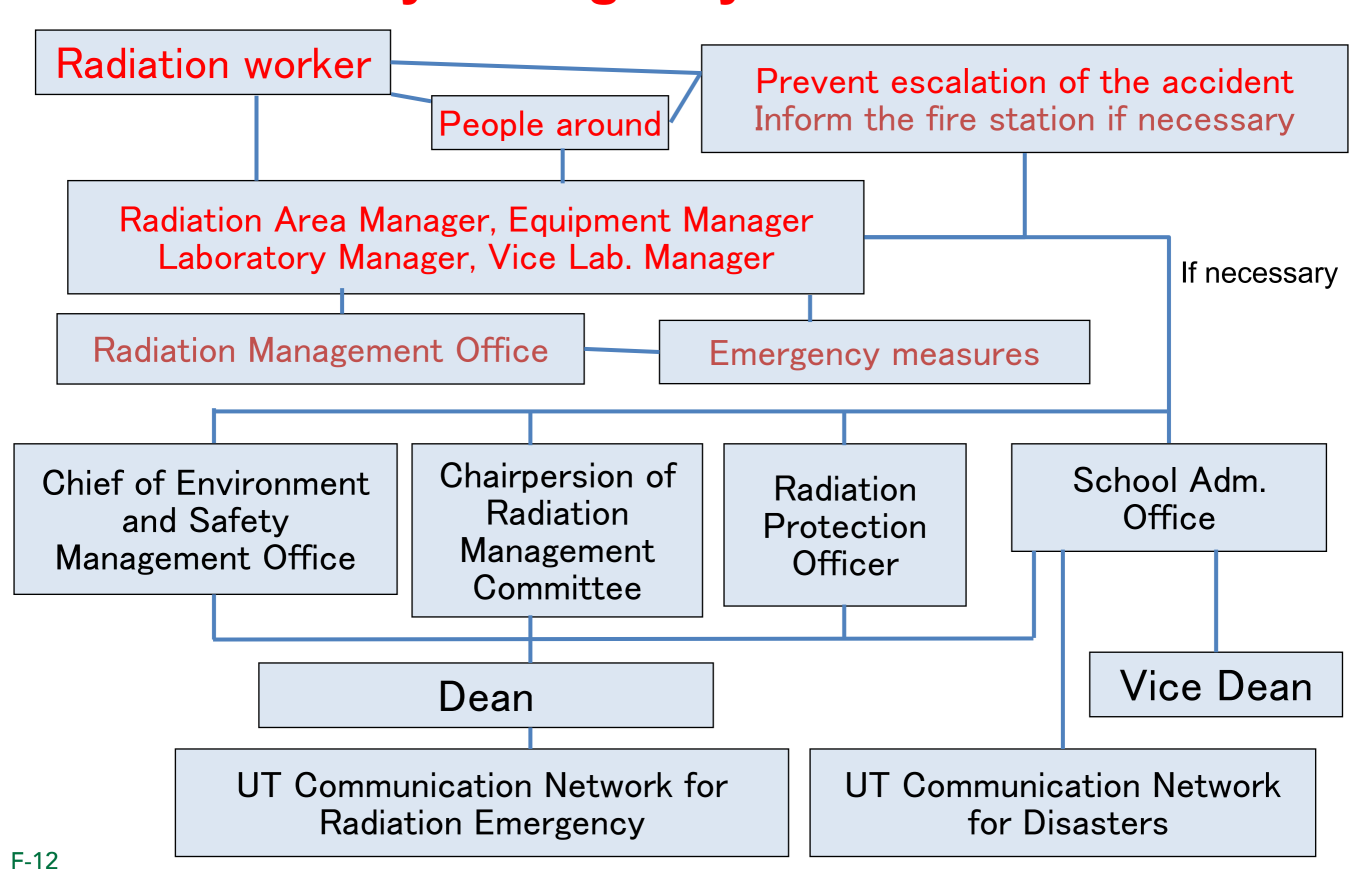
Regulation on Prevention of Radiation Hazards School of Science, University of Tokyo

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Article 45 (Measures in case of disasters)
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Article 46 (Measures in case of danger)

Instruction of measures to be taken in case of radiation emergency

School of Science RI facility Emergency contact network



Check our new web site for info on radiation courses.

http://ri.adm.s.u-tokyo.ac.jp/

安全ではありません — ri.adm.s.u-tokyo.ac.jp



東京大学 理学部 放射線管理室



Radiation Management Office, School of Science, The University of Tokyo

東京大学理学部における放射線管理に関する情報の拠点サイトです。

放射線管理室では、理学部・大学院理学系研究科における放射線・放射性同位元素(RI)に関する管理を担っています。 放射線管理室からの情報発信サイトとして、放射線取扱者の皆様が覚えやすい URL(ウェブアドレス)を取得しました。 まだ立ち上げたばかりで、従来のページへのリンクを載せているだけですが、徐々にこのページを充実させていこうと考えています。

理学部の放射線管理に関する情報はこちらにまとめてあります。

特に、理学部講習会については以下のページをご覧ください。

放射線管理 (理学部講習会)

放射線管理 (講習会資料等)

See the following link for English information on the Radiation Course in School of Science:

RadiationCourse

Download slides & documents from here.

このページの URL: http://ri.adm.s.u-tokyo.ac.jp/

Last modified on 2021/9/15

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Procedures for radiation management

UTRadMS

Univ. of Tokyo
Radiation
Sorry, but
only in Japanese

Management System

Every user must access the system with his/her UTokyo ID.

Ask the Laboratory Radiation Manager in your lab. for assistance.

理学部放射線講習会

- **★** English course for general users
- **★** Japanese course for bldg.3 users

course for general users

(only for Japanese-speaking RI users in the RI facility in bldg.3 and limited to those who do not use X-ray devices)



Reeducation once every school year (Apr.—Mar.) (except for X-AB users) New user for this year will take next year's course as reeducation.

<!!> Users of Accelerator or SR (SOR) facilities outside of UT should be careful about when to take the education session because some facility requests educational record within one year upon user registration.

Required documents to be submitted to those facilities must be prepared well in advance.

Classification of authorization categories of radiation workers at UTokyo

RI & Accelerators

unsealed or sealed radioisotopes (RIs), accelerators, synchrotron radiation (SR), nuclear reactors

X-CDE

X-ray devices category C, D & E, Special-type electron microscope, X-ray device managers responsible

X-AB

X-ray category A & B (normal users)

Classification of X-ray devices at UTokyo

closed system

Completely sealed Α B Interlock used all the time

C

Interlock used appropriately

非密閉型

D

Equipments installed in a room

E Not fixed / mobile

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Procedures required before being authorized to use radioisotopes / radiation facilities

* 放射線取扱者登録管理システム (UTRadMS) にて各自で手続きが必要

*登録申請

新規放射線取扱者に関する手続き

* individual application / reservation on UTRadMS system

*Application for registration

*健康診断

(X-AB を除く)

*継続:年2回問診票

*全学一括講習会

(認定科目履修者は免除)

* Medical check for radiation workers

(except for X-AB users)

* Submission of health check questionnaire twice a year for continuation

e-learning* UTokyo radiation course

RIX course = 7 hours / X-ray course = half day

理学部講習会

(本日の講習会)

Mandatory annual attendance (except for X-AB users)

認可申請

バッジ交付 (X-AB を除く)

装置使用許可 (X線装置のみ) 使用前教育

Application for authorization

School of Science radiation course

Distribution of badge dosimeter (except X-AB)

Permission to use X-ray devices (only for X-rays)
On-site education from the X-ray device manager

各研究室の放射線担当教員を

(X-AB を除く)

見を Consult the staff in charge for radiation-related matter **in your laboratory**.

F-17 通じて手続きすること。

Procedures required before being authorized to use radioisotopes / radiation facilities

新規放射線取扱者に関する手続き

* 放射線取扱者登録管理システム (UTRadMS) にて各自で手続きが必要

* individual application / reservation on UTRadMS system

予め問診に要回答

健康診断

(X-AB を除く)

継続:年2回問診票提出

Submission of health check questionnaire required before the medical check.

* Medical check for radiation workers

(except for X-AB users)

* Submission of health check questionnaire twice a year for continuation

Scheduled medical check

Fri. May 20 in Hongo campus

Fri. June 10 in Kashiwa campus

Tue. June 21 in Hongo campus

Reservation on UTRadMS system required at latest 3 days in advance.

You should answer the questionnaire before the medical check.

■ Flow Sheet for Radioisotope and Radiation Generating Equipment Users

(Accelerators, SOR = Synchrotron Radiation Facilities, Nuclear Reactors etc.)

Accelerators, SOR (SR), Nuclear Reactors

Radiation Safety Manual to be downloaded

Application for registration as a radiation worker

by logging in to UTRadMS and proceed with the procedure

Application for registration

Health examination including blood test

(First of all, answer the inquiry on UTRadMS. Reservation is required at latest 3 days before the examination on the website of UTokyo Health Service

UTokyo Training Course

on UTRadMS (E-learning).

Take a "RIX Training Course."

Currently only RIX Training Course

is available. TOKYO

Exemption rules exist.

radiation course

Departmental

Course

in School of

Science Society

SoS radiation course

Medical check

Application to Radiation Management Office for authorization

by persons in charge of labs

After the completion of the requirements, inform the person in charge of your lab.

Authorization as a radiation worker

at Radiation Management Office

Issue of a Luminess badge dosimeter

from School Administrative Office

You can start radiation handling.

Application for authorization

via Laboratory Radiation Manger

Authorization

badge dosimeter

Flow Sheet for X-ray Equipment (Categories C, D and E) Users

X-CDE users

Application for registration as a radiation worker

by logging in to UTRadMS and proceed with the procedure

Application for registration

Health examination including blood test

(First of all, answer the inquiry on UTRadMS. Reservation is required at latest 3 days before the examination on the website of UTokyo Health Service

UTokyo Training Course

On UTRadMS (E-learning).

Take a "RIX Training Course."

Currently only RIX Training Course is

Departmental Course

Take a general course (which include explanations for X-ray usage) in School of Science.

SoS radiation course

Medical check

radiation course

Application to Radiation Management Office for authorization

by persons in charge of labs

After the completion of the requirements, inform the person in charge of your lab.

Authorization as a radiation worker

at Radiation Management Office

Issue of a Luminess badge dosimeter

from School Administrative Office

Permission of the use of an X-ray equipment after receiving instruction from the equipment manager in your lab group.

Then you can start radiation handling.

Application for authorization via Laboratory Radiation Manger

Authorization

badge dosimeter

local X-ray education Permission to use X-ray devices Flow Sheet for X-ray Equipment (Categories A and B) Users

X-AB users

Application for registration as a radiation worker

by logging in to UTRadMS and proceed with the procedure

Application for registration

UTokyo Training Course

on UTRadMS (E-learning)

Take a "RIX Training Course."

Take a "RIX Training Course."

Currently only RIX Training Course is available.

Exemption rules exist.

Tadiation Course

Exemption rules exist.

Exemption rules exist.

Departmental Course

Take a general course (which include

explanations for X-ray usage) in

Sos radiation course

Application to Radiation Management Office for authorization

by persons in charge of labs

After the completion of the requirements, inform the person in charge of your lab.

Application for authorization

via Laboratory Radiation Manger

Registration as a radiation worker

at Radiation Management Office

Authorization

Permission of the use of an X-ray equipment after receiving instruction from the equipment manager in your lab group.

Then you can start radiation handling.

local X-ray education Permission to use X-ray devices

Management of radiation workers Check for qualifications of radiation workers

- Check for the qualifications of radiation workers every school year. (Renewal of authorization.)
- ◆ If the following conditions are not met, your qualification as a radiation worker will be discontinued. (You will no longer be authorized.) (except for users of X-AB-only.)
 - 1. You have attended the SoS radiation course in the relevant school year.
 - 2. You have undergone health check by submitting the radiation worker health check questionnaire online on the UTRadMS system twice in the relevant year.

School of Science Contact list of radiation-related matters

Contacts (April 2021)

Application for registration of radiation workers	UTRadMS
Change of registration of radiation workers	Proceed with the procedure by yourself
Application for UTokyo training courses	
Answer to inquiries before the health examination for new registrants	
Answer to inquiries at periodic health examinations	
Health examination for new registrants	UTokyo Health Service Center
(Need to make a reservation at latest 3 days before the examination)	http://www.hc.u-tokyo.ac.jp/checkups/
	radio-isotope-use-medical-screening/
Distribution and recovery of Luminess badge dosimeters	School Administrative Office
	TEL ext. 24030
Application for authorization as radiation workers, Issue of certificates,	
Documents for accelerator and SOR facilities	
Purchase, transfer, transportation, and disposal of radioisotopes	Radiation Management Office
Installation and change of radiation facilities	via Laboratory Radiation Manger
Registration of X-ray equipment and electron microscopes	via Laboratory Radiation Manger
Report of the result of tests of X-ray equipment and electron microscopes	* Directly contact us
Unusual radiation incidents, accidents, and problems *	in case of emergency

Radiation Management Office, School of Science, the University of Tokyo

locality in Room B283, School of Science Bldg. 1 East, B2F

staff H. A. Torii, M. Tanikawa, H. Tozawa and N. Hyogo

E-mail ri-jimu@chem.s.u-tokyo.ac.jp

For termination of your status as an authorized radiation worker, ask your Laboratory Radiation Manger to submit a necessary document to the Radiation Management Office.

Quiz #1

After you have fulfilled necessary conditions, you will ask for authorization as a radiation worker by

- (A) loggin-in to the UTRadMS system and submit your application for authorization online.
- (B) asking the Laboratory Radiation Manager in your lab. to submit an application for authorization for you to the Radiation Management Office.