

2021年 第6回 IAEA国際安全基準研修コース（オンライン）の開催
[受講生募集ご案内]

2020年11月
東海大学

東海大学は、「東海大学と国際原子力機関（IAEA）との間の原子力安全教育分野の協力協定」に基づき、IAEAと連携して、第6回の原子力安全基準研修コースを開催します。今回は、新型コロナウイルス感染症の影響を考慮し、下記の開催概要によるオンラインによる研修会といたします。

IAEAから最新の原子力安全基準の動向を講義してもらうとともに、今回は、我が国の原子力規制庁から関連する講義を行ってもらうことになっています。

関係の学生の皆様を含めた大学関係者の皆様、関係企業・関係機関・大使館の皆様などの数多くの皆様のご参加をお待ちしております。

[開催概要]

- 開催日：2021年3月8日（月）～3月11日（木）
- プログラム：添付の Program（Draft）をご参照願います。
- 開催形式：オンライン開催（事前登録制）
（本イベントはビデオコミュニケーションツール「Webex」を使ったオンライン研修会です。）
- 言語：英語
- 参加費：無料
- 定員：約200名
- 申込方法：研修会の受講をご希望される方は、別紙「参加申込書」に必要事項をご記入の上、事務局までご連絡ください。
事務局：東海大学国際教育センター事務室
担 当：星野・武 (kijun_apply@ml.tokai-u.jp)
なお、講義の一部参加も可能です。
- 申込期間：2020年11月24日（火）～2021年2月5日（金）
（申込み完了後、受講に必要な情報をご案内します。）

6th International Training Course for the IAEA International Safety Standards 2021
(online)

[Participants Recruitment Information]

Tokai University

Tokai University will hold the following 6th International Training Course for the IAEA (International Atomic Energy Agency) International Safety Standards 2021 based on the "Cooperation Agreement on Nuclear Safety Education between Tokai University and the IAEA". Due to the COVID-19's outbreak, the international training course this year will be held exclusively online as the following conditions.

At this time in addition to having the IAEA's lectures on the latest trends in IAEA safety standards, we will have related lectures given by the Nuclear Regulatory Agency of Japan. (NRA).

We look forward to the participation of many people from universities, companies, research organizations, embassies etc.

1. Date: **March 8 (Mon) - March 11 (Thu), 2021**
2. Details of the training program: **See attached sheet.**
3. Online meeting tool: **Webex (Advance registration is necessary)**
4. Participation fee: **Free of charge**
5. Language: **English**
6. Number of attendees: **Available for the maximum of 200 participants.**
7. How to apply & Application Period :

1)How to apply: Please fill out the attached application form and send it to Tokai University by email.

Contact person:(Tokai University, International Education Center)
Hoshino (Mr.) & Take (Ms.) Email:kijun_apply@ml.tokai-u.jp

*It will be possible to participate the course partly.

*It is advisable to apply early as the applications will processed on first come, first serve basis.

2)Application Period: November 24, 2020 (Tue.) – February 5, 2021. (Fri.)

6th International Training Course for the IAEA International Safety Standards 2021 Program (Draft)

No	Time	Title	Lecturer	Remarks
Monday, 8 March, 2021				
1	12:20 - 12:30	Opening	Tokai University, Japan	
	12:30 - 13:30	Lecture ①Safety Standards, Safety Fundamentals (SF-1)	[IAEA]	
	13:30 - 13:40	Break		
	13:40 - 14:40	Lecture ②Leadership and Management for Safety (GSR Part2)	[IAEA]	
	14:40 - 14:50	Break		
	14:50 - 15:50	Lecture ③Radiation Protection and Safety of Radiation Sources: International Basic Safety Standards (GSR Part3)	[IAEA]	
	15:50 - 16:50	Q & A	IAEA lecturers	
Tuesday, 9 March, 2021				
2	12:20 - 12:30	Introduction	Tokai University, Japan	
	12:30 - 13:30	Lecture ④Site Evaluation for Nuclear Installations(SSR-1)	[IAEA]	
	13:30 - 13:40	Break		
	13:40 - 14:40	Lecture ⑤Safety of Nuclear Power Plants : Design (SSR 2/1 Rev.1 (including TECDOC))	[IAEA]	
	14:40 - 14:50	Break		
	14:50 - 15:50	Lecture ⑥Safety of Nuclear Power Plants : Commissioning and Operation (SSR 2/2 Rev.1)	[IAEA]	
	15:50 - 16:50	Q & A	IAEA lecturers	
Wednesday, 10 March, 2021				
3	10:20 - 10:30	Introduction	Tokai University, Japan	
	10:30 - 11:30	Lecture ⑦Accident Management Programmes for Nuclear Power Plants(SSG-54)	[IAEA]	
	11:30 - 12:30	Lunch		
	12:30 - 13:30	Lecture ⑧Preparedness and Response for a Nuclear or Radiological Emergency(GSR Part7)	[IAEA]	
	13:30 - 13:40	Break		
	13:40 - 14:40	Lecture ⑨Preparedness and Response for a Nuclear or Radiological Emergency(GSR Part7)	[IAEA]	
	14:40 - 14:50	Break		
	14:50 - 15:50	Lecture ⑩NSS-OUI (including Q&A)	[IAEA]	
15:50 - 16:50	Q & A	IAEA lecturers		
Thursday, 11 March, 2021				
4	10:00 - 10:10	Introduction	Tokai University, Japan	
	10:10 - 11:30	Lecture ⑪Overview of Inspection System Reform	[Nuclear Regulation Authority, Japan(NRA)]	
	11:30 - 12:00	Q & A	Nuclear Regulation Authority, Japan	
	12:00 - 13:00	Lunch		
	13:00 - 14:30	Lecture ⑫New Concept of Operations for Nuclear Emergency Preparedness and Response (EPR) Guide in Japan	[Nuclear Regulation Authority, Japan(NRA)]	
	14:30 - 15:00	Q & A	Nuclear Regulation Authority, Japan	
	15:00 - 15:10	Break		
	15:10 - 16:30	Lecture ⑬Nuclear International Framework	[Tokai University, Japan]	
	16:30 - 17:00	Q & A	[Tokai University, Japan]	
17:00 - 17:20	Closing remarks	Tokai University, Japan		