Draft Agenda

International Atomic Energy Agency Training Course on the IAEA Safety Standards Overview 17-19, 21 March 2025

Tokai University, Tokyo, Japan

MONDAY, 17 March

Time	Title	Lecturer
10:00-10:20	Opening remarks	[Tokai Univ.] [IAEA]
10:20-11:20	Session 1: Safety Standards, Safety Fundamentals - SF-1	[IAEA] SSDS
11:20-11:40	Q&A	[IAEA] SSDS
11:40-12:40	Session 2: NSS-OUI (including Q&A)	[IAEA] SSDS
12:40-13:40	Lunch break	
13:40-14:40	Session 3: Leadership and Management for Safety - GSR Part 2	[IAEA]
14:40-15:00	Q&A	Ms. Iva KUBANOVA
15:00-15:15	Short break	
15:15-16:15	Session 4: Radiation Protection and Safety of Radiation Sources: International Basic Safety Standards - GSR Part 3	[IAEA]
16:15-16:35	Q&A	— Ms. Laura URSO
16:35-17:15	"Ask us anything" Session Day 1	[ALL LECTURERS]
	Adjourn	

TUESDAY, 18 March

Time	Title	Lecturer
10:00-11:00	Session 5: Site Evaluation for Nuclear Installations - SSR-1	[IAEA]
11:00-11:20	Q&A	Ms. Zeynep GULERCE
11:20-12:20	Session 6: Seismic Hazards in Site Evaluation for Nuclear Installations	[IAEA]
	- SSG-9 (Rev. 1)	Ms. Zeynep GULERCE
12:20-12:40	Q&A	
12:40-13:40	Lunch break	
13:40-14:40	Session 7: Safety of Nuclear Power Plants : Design - SSR-2/1 (Rev.1)	[IAEA]
	and other relevant IAEA publications	Mr. Shahen POGHOSYAN
14:40-15:00	Q&A	
15:00-15:15	Short break	
15:15-16:15	Session 8: Safety of Nuclear Power Plants : Commissioning and	ПАБАІ
	Operation - SSR-2/2 (Rev.1)	[IAEA]
16:15-16:35	Q&A	Ms. Iva KUBANOVA
16:35-17:15	"Ask us anything" Session Day 2	[ALL LECTURERS]
	Adjourn	

WEDNESDAY, 19 March

Time	Title	Lecturer
10:00-11:00	Session 9: Safety Assessment for Facilities and Activities - GSR Part 4 (Rev.1) and Accident Management Programmes for Nuclear Power Plants - SSG-54	[IAEA] Mr. Shahen POGHOSYAN
11:00-11:20	Q&A	
11:20-12:20	Session 10: Deterministic Safety Analysis (SSG-2 (Rev.1)) and Probabilistic Safety Assessment (SSG-3 (Rev.1), SSG-4)	[IAEA]
12:20-12:40	Q&A	Mr. Shahen POGHOSYAN
12:40-13:40	Lunch break	
13:40-15:10	Session 11: Preparedness and Response for a Nuclear or Radiological Emergency - GSR Part 7 and Arrangements for the Termination of a Nuclear or Radiological Emergency - GSG-11	[IAEA] Mr. Frederic STEPHANI
15:10-15:30	Q&A	
15:30-15:45	Short break	
15:45-16:45	Session 12: Overview of Nuclear Regulatory Inspection Program	[NRA]
16:45-17:15	Q&A	Mr. Yusuke KASAGAWA
17:15-18:00	"Ask us anything" Session Day 3	[ALL LECTURERS]
	Adjourn	

THURSDAY, 20 March Public Holiday in Japan (Vernal Equinox Day)

FRIDAY, 21 March

10:00-11:00	Session 13: The Accident at TEPCO's Fukushima Nuclear Power Stations and the IAEA Safety Standards	[Tokai Univ.] Prof. Kenkichi HIROSE
11:00-11:30	Q&A	Prof. Kenkichi HIROSE
11:30-12:00	Certificates, group photo and announcements	[ALL PARTICIPANTS]
12:00-12:30	Closing remarks	[Tokai Univ.] [IAEA]
12:30-13:00	Short break	
13:00-15:00	Special event for the 10th anniversary of the Training Course on the IAEA Safety Standards at Tokai University	