Massachusetts Institute of Technology NUCLEAR PLANT SAFETY COURSE JUNE 20-28, 2024 | LIVE VIRTUAL | Directors: Emilio BAGLIETTO, Benoit FORGET

Day	Topic	Time	Title/Speaker
Day 1: Thursday JUNE 20	Perspectives on Safety	8:30-9:00 am	Welcome/ Setup & Course Overview Prof. Emilio BAGLIETTO, Prof. Benoit FORGET, MIT
		9:00-10:00 am	An International Perspective on Nuclear Safety Dr. Richard MESERVE, Chairman of the International Nuclear Safety Group (INSAG)
		10:00-11:00 am	Current Regulatory Issues Ms. Andrea KOCK, US NRC
		11:00am-12:00pm	Regulation-Canadian View Dr. Douglass MILLER, CNSC
Day 2: Friday JUNE 21	Reactor Technology and Operation	8:30-9:30 am	Safety of Worldwide Nuclear Operations Mr. Tom MITCHELL, WANO - Chairman
		9:30-10:30 am	Industry Perspective on Safety Mr. Douglas TRUE, NEI
		10:30-11:30 am	AP1000 - AP300 Dr. Luca ORIANI and Julie GORGEMANS, Westinghouse
		11:30 am-12:30 pm	Risk Assessment & Applications Dr. George APOSTOLAKIS, NRRC Japan
Day 3: Monday JUNE 24	Reactor Technology and Operation	8:30-9:30 am	International Nuclear Safety Perspective - NEA Viewpoint Ms. Véronique ROUYER Head of the Nuclear Safety, Technology and Regulation Division, NEA
		9:30-10:30 am	Advanced Reactors: Industry + Government Perspectives Dr. Jennifer UHLE, NEI
		10:30-11:30 am	Human Performance: Operating Events & Human Reliability Analysis Dr. Dennis BLEY, Buttonwood Consulting, Inc.
Day 4: Tuesday JUNE 25	New Builds	8:30-9:30 am	Lessons Learned from Three Severe Accidents Dr. Joy REMPE, Rempe and Associates, LLC
		9:30-10:30 am	Licensing Processes Anders GILBERTSON, US NRC
		10:30-11:30 am	Decommissioning Dr. Andrew KADAK, KADAK Associates, Inc.
		11:30 am -12:30 pm	BWRX300 Design and Licensing Dr. Christer DAHLGREN, GE-Hitachi*
Day 5:Wednesday JUNE 26	Reactor Operation	8:30-9:30 am	NuScale SMR Plant Design and Safety Dr. Kent WELTER, NUSCALE
		9:30-10:30 am	Digital Instrumentation and Controls: Current Status and Prospects Dr. Sacit CETINER, INL/MIT
		10:30-11:30 am	Seismic Safety Dr. Robert BUDNITZ, LBNL (retired)
Day 6: Thursday JUNE 27	Reactor Operation and	8:30-9:30 am	Operational Safety Ms. Suzanne LOYD, Constellation Energy
		9:30-10:30 am	Safety of Spent Fuel Dr. Charles FORSBERG, MIT
		10:30-11:30 am	LWR Materials I Prof. Ronald BALLINGER, MIT
Day 7: Friday JUNE 28	Material and Fuel Safety	8:30-9:30 am	Physical and Cyber Security at the NRC Dr. Mirela GAVRILAS, US NRC
		9:30-10:30 am	Fuel Safety Issues Mr. Zeses KAROUTAS, Westinghouse
		10:30-11:30 am	LWR Materials II Prof. Ronald BALLINGER, MIT
		11:30 am - 12:00 pm	
			aily from 8:30am to 12:00/ 12:30pm. All times are US Eastern Daylight.
		Five-minute stretch breaks through out the daily schedule.	

Sponsored by:

Nuclear Science and Engineering Department (NSE)
Center for Advanced Nuclear Energy Systems (CANES)



