

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

Session are scheduled daily 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: