

## SEURSO 2025 Agenda March 18-20 – The Royal Sonesta New Orleans, LA

#### SEURSO Meeting Agenda Tuesday, March 18

Session	Time	Subject
	8:00	Registration and Payment
T-I	8:45	<ul> <li>Welcome and Introductions</li> <li>Meeting schedule and logistics</li> <li>Vendor presentations</li> </ul>
T-II	9:30	<ul> <li>Medical Facility Topics</li> <li>Presentation:         <ul> <li><i>"Radiopharmaceutical Research Impurities – Contamination and Permitting Controls" – Shawn Drake – University of Tennessee</i></li> </ul> </li> <li>Presentation Q&amp;A</li> <li>Discussion of other topics relevant to medical facilities – human research, patient release criteria, emerging technologies, veterinary medicine, etc.</li> </ul>
	11:30	LUNCH (on your own)
T-III	1:00	<ul> <li>Computer Applications</li> <li>Presentation:         <ul> <li>"Decoding Al" – Blaine Fisher – Tulane University</li> </ul> </li> <li>Presentation Q&amp;A</li> <li>Discussion of other topics relevant to computer applications – Learning Management Systems, database programs, etc.</li> </ul>
T-IV	2:45	<ul> <li>Waste Management Topics</li> <li>Cost effective methods for disposing of LLRW.</li> <li>Shipping sources.</li> <li>Discussion of other topics relevant to the management of radioactive waste – mixed waste, decom, etc.</li> </ul>
T-V	4:00	<ul> <li>Joint Session with the Deep South Chapter of the Health Physics Society (optional for SEURSO attendees)</li> <li>Presentation:         <ul> <li>"Radiation Gauging – A Practical Application of Basic Science" – Mike Lewandowski – Health Physics Society, President-elect</li> <li>Presentation Q&amp;A</li> </ul> </li> </ul>

\* Breaks are built into the sessions

### SEURSO Meeting Agenda Wednesday, March 19

Coosier	Tires	Weullesuay, Walch 19
Session	Time	Subject
W-I	8:00	<ul> <li>Administrative Topics</li> <li>Presentation: <ul> <li>"Hiring in Radiation Safety Offices" – Melissa</li> <li>Henderson – Louisiana State University</li> </ul> </li> <li>Presentation Q&amp;A</li> <li>Discussion of other topics relevant to program administration – RSC management (membership / function / size / voting), RSO reporting chain, office efficiency etc.</li> </ul>
W-II	9:00	<ul> <li>Instrumentation, Dosimetry, Shielding</li> <li>Presentation:         <ul> <li>"LNT" – Ji Wiley – Louisiana State University</li> </ul> </li> <li>Presentation Q&amp;A</li> <li>Discussion of other topics relevant to instrumentation – dosimetry and shielding including dosimetry and bioassay programs, compliance, survey meters, counting equipment, dose reduction in Interventional Radiology, etc.</li> </ul>
W-III	10:00	<ul> <li>Worker Training Topics</li> <li>Discussion of topics relevant to the training of radiation workers including compliance, development of training material, etc.</li> </ul>
	11:30	LUNCH (on your own)
W-IV	1:00 – Breakout Session	<ul> <li>Laboratory audits and inspections (including research vs. hospital, open labs, enforcement, etc.)</li> <li>Q&amp;A Session for new RSOs (open to new and old RSOs)</li> <li>Radiation safety in veterinary medicine</li> <li>Continued discussion from previous sessions</li> </ul>
W-V	3:00 – Breakout Session	<ul> <li>Sealed source security and disposal including federal programs (SCATR, CIRP, RadSecure100), 10 CFR Part 37, etc.</li> <li>Regulatory topics including licensing, program audits, committee oversight, etc.</li> <li>Continued discussion from previous sessions</li> </ul>

\* Breaks are built into the sessions

#### SEURSO Meeting Agenda Thursday, March 20

Session	Time	Subject
TH-I	8:00	<ul> <li>Emergency Management Responsibilities</li> <li>Discussion of topics relevant to emergency management including campus vs hospital, incident reporting, etc.</li> </ul>
TH-II	9:30	<ul> <li>Decommissioning</li> <li>Discussion of topics relevant to decommissioning including remediation, demolition, NUREG 1757, etc.</li> </ul>
TH-III	11:00	<ul> <li>Miscellaneous</li> <li>Discussion of miscellaneous topics. Revisiting topics from previous sessions.</li> </ul>

\* Breaks are built into the sessions

# 12:00 NOON - MEETING ADJOURNED