<table>
<thead>
<tr>
<th>Saturday, 26 June</th>
<th>Monday, 28 June</th>
<th>Tuesday, 29 June</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AAHP 1</strong> Training Emergency Responders; Materials, Tools, and Methods for Health Physicists 8:00 AM-5:00 PM Canyon A, Hilton</td>
<td><strong>CE1</strong> ABHP Exam Fundamentals – Tips for Successfully Completing the Certification Process 7:00-8:00 AM 251D</td>
<td><strong>CE3</strong> ANSI N43.1 Standard Draft: Radiation Safety for the Design and Operation of Particle Accelerators 7:00-8:00 AM 251D</td>
</tr>
<tr>
<td><strong>AAHP 2</strong> 8-hour HAZWOPER Refresher Course 8:00 AM-5:00 PM Canyon B, Hilton</td>
<td><strong>CE2</strong> Update on Medical Internal Radiation Dosimetry: MIRD Committee Recommendations for Unifying MIRD and ICRP Formulas, Quantities, and Units 7:00-8:00 AM 251E</td>
<td><strong>CE4</strong> Overdose of Patients Receiving CT Scans 7:00-8:00 AM 251E</td>
</tr>
</tbody>
</table>

**Sunday, 27 June**

| PEP 1-A thru 1-I 10:30 AM-12:30 PM | | **TAM-A** External Dosimetry I 8:30 - 11:30 AM Ballroom A |
| PEP 2-A thru 2-H 2:00-4:00 PM | | **TAM-B** Environmental I 8:15 AM-Noon Ballroom B |
| Welcome Reception 6:00-7:00 PM Ballroom, Hilton Salt Lake | | **TAM-C** AAHP Special Session I - Radiation Dose Reconstruction for Epidemiology 8:30 AM-Noon Ballroom C |
| | | **TAM-D** Decommissioning 8:30-11:30 AM Ballroom D |
| | | **TAM-E** Reactor Health Physics 8:15-9:45 AM 150 ABC |
| | | **TAM-F** Accelerator Section Special Session I - Light Sources and FELs 8:30-11:45 AM 150G |

**Saturday AAHP courses will take place in the Hilton Salt Lake.**

**Sunday - Thursday All Sessions, CELs and PEPs take place in the Salt Palace Convention Center**

| PEP Program | | **Power Reactor Business Meeting** 9:45 AM 150 ABC |
| 12:15-2:15 PM | | **Accelerator Section Business Meeting** 11:45 AM 150G |
| **PEP M1** Counseling Workers – Part I, Understanding the Basis for Upset and Fears 251B | | **AAHP Awards Luncheon** Noon-2:15 PM 151G |
| **PEP M2** EH&S “Boot Camp” for Radiation Safety Professionals: A Unique 3 Part PEP Course Series, 2010 (Part 3) 251C | | **PEP Program** 12:15-2:15 PM 251F |
| **PEP M3** Optical Radiation: An Overview of Biological Effects and Exposure Limits 251D | | **PEP T1** How to Become a Radiation Myth Buster 251B |
| **PEP M4** Part II Accelerator Health Physics ABHP Exam Problems 251E | | **PEP T2** Advances in Characterizing the Radiation Output of CT Scanners 251C |
| **PEP M5** Introduction to Monte Carlo Methods for the Health Physicist (Part 1) 251F | | **PEP T3** Managing Low-Level Radioactive Waste at an Academic Institution Without Breaking the Bank 251D |
| **PEP M6** HPS/ANSI N13.53, Control and Release of Technologically Enhanced Naturally Occurring Radioactive Material 252 A/B | | **PEP T4** Training First Responders on (RDDS) and (INDs) Events 251E |
| | | **PEP T5** Introduction to Monte Carlo Methods for the Health Physicist (Part 2) 251F |

| **ABHP Exam - Part I** 8:00-11:00 AM Alpine East/West, Hilton | | **TPM-A** External Dosimetry II 2:45-5:15 PM Ballroom A |
| **MAM-A** Plenary: The Future of the Nuclear Industry 8:30 AM-Noon Ballroom E/F/G/H | | **TPM-B1** Environmental II 2:15-3:00 PM Ballroom B |
| | | **TPM-B2** NESHAPs Radioactive Air Meeting 3:30-5:30 PM Ballroom B |
| | | **TPM-C** AAHP Special Session II - Radiation Dose Reconstruction for Epidemiology 2:30-5:15 PM Ballroom C |
| | | **TPM-D** Decommissioning Section Special Session 2:30 - 5:30 PM Ballroom D |
| | | **TPM-E** Homeland Security 2:30-5:15 PM 150 ABC |
| | | **TPM-F** Accelerator Section Special Session II - Light Sources and FELs 2:30 - 5:00 PM 150G |

| **ABHP Exam - Part II** 12:30-6:30 PM Alpine East/West, Hilton | | **AAHP Open Meeting** 5:15 PM 150G |
| **HPS Chapter Council** 1:00-2:00 PM Ballroom A | | **Decommissioning Section Business Meeting** 5:30 PM 150G |

| **Poster Session** 1:00-3:00 PM 150 ABC | | **HPS Awards Banquet** 7:00-10:00 PM TBD |
| **MPM-A** Instrumentation 3:00-5:00 PM Ballroom A | | |
### Wednesday, 30 June

**CEL5** Radiological Releases and Environmental Monitoring at Commercial Nuclear Power Reactors  
7:00-8:00 AM 251D

**CEL6** Dose Reconstruction for Radiation Epidemiology  
7:00-8:00 AM 251E

**WAM-A** Medical Health Physics I  
8:45-11:00 AM Ballroom A

**WAM-B** Environmental/Radon Section Special Session - Radioecology  
8:30-11:45 AM Ballroom B

**WAM-C** Internal Dosimetry and Bioassay  
8:15-11:15 AM Ballroom C

**WAM-D** Special Session: Radiological Incident Consequence Management I  
8:30 AM - Noon Ballroom D

**WAM-E** NCRP Special Session - Overview of Current Report and Conference Activities of the National Council on Radiation Protection and Measurements  
8:30 AM-Noon 150 ABC

**WAM-F** Operational Health Physics  
8:30-11:30 AM 150G

**WAM-G** ADJUNCT TECHNICAL SESSION: Aerosol Measurements  
6:00 - 8:00 PM Canyon A (Hilton)

### Thursday, 1 July

**THAM-A** Medical Health Physics Section Special Session  
8:15 - 10:45 AM Ballroom A

**THAM-B** NCI Special Session - NCI Dosimetry Studies  
8:30-10:30 AM Ballroom B

**THAM-C** CRSO Session Regulatory Trends  
8:30 AM - Noon Ballroom C

**THAM-D** Emergency Planning  
8:15 - 10:00 AM Ballroom D

**THAM-E** Regulatory/Legal  
8:15 - 9:45 AM 150 ABC

**THAM-F** Nanotechnology Special Session  
8:30 - 10:00 AM 150G

**CRSO Business Meeting**  
10:30 AM Ballroom C

**PEP TH1** Health Physics Concerns of Neutron Exposures, Criticality Safety and Criticality Accidents  
251B

**PEP TH2** Refresher for HPs Physiological Impacts of Respiratory Protection  
251C

**PEP TH3** Advanced Techniques and New Technologies Used in Emergency Response Exercises  
251D

**PEP TH4** A Fluoroscopy Credentialing Program for Physicians  
251E

**PEP TH5** Fundamentals of Gamma Spectroscopy, Part 2 (Part 1 not included in PEP 2010)  
251F

### Registration Hours

**Registration at the Salt Palace Convention Center**  
Foyer of Exhibit Hall A

**Saturday** 2:00 - 5:00 PM

**Sunday** 10:00 AM - 5:00 PM

**Monday** 8:00 AM - 4:00 PM

**Tuesday** 8:00 AM - 4:00 PM

**Wednesday** 8:00 AM - 4:00 PM

**Thursday** 8:00 - 11:00 AM

### Exhibit Hall Hours

**Exhibit Hall A**  
Monday Noon - 5:00 PM  
Tuesday 9:30 AM - 5:30 PM  
Wednesday 9:30 AM - Noon

### Key

- **MAM** Monday AM Session
- **MPM** Monday PM Session
- **TAM** Tuesday AM Session
- **TPM** Tuesday PM Session
- **WAM** Wednesday AM Session
- **WPM** Wednesday PM Session
- **THAM** Thursday AM Session

### NOTE FOR CHPs

The American Academy of Health Physics has approved the following meeting-related activities for Continuing Education Credits for CHPs:

- Meeting attendance is granted 2 CECs per half day of attendance, up to 12 CECs;  
- AAHP 8 hour courses are granted 16 CECs each;  
- HPS 2 PEP courses are granted 4 CECs each;  
- HPS 1 hour CELs are granted 2 CECs each.