



## Radiation Protection Computer Code Analysis and Maintenance Program (RAMP)

2020 Fall Users Group Virtual Meeting  
 United States Nuclear Regulatory Commission  
 RAMP Website: <https://ramp.nrc-gateway.gov/>

**ALL TIMES LISTED ARE EASTERN STANDARD TIME (EST)**

<b>Monday</b> October 26, 2020	8 AM – 9 AM EST	<b>Opening Remarks</b> <b>Feature Presentation: What Does Emergency Response Look Like During a Pandemic</b> <b>Feature Presentation: Inspections during a Pandemic</b>
	9:30 AM – 12:00 PM	RASCAL – For Novice Users
	1:30 PM – 4:00PM	GENII
<b>Tuesday</b> October 27, 2020	8 AM – 9 AM EST	Morning Primer: Toolbox
	9:30 AM – 12:00 PM	VARSKIN Technical Meeting
	1:30 PM – 4:00PM	RASCAL for Intermediate Users
	4:00 – 4:30 PM	Demo of RASCAL 5.0
<b>Wednesday</b> October 28, 2020	8 AM – 9 AM EST	Morning Primer: IMBA
	9:30 AM – 12:00 PM	Internal Dosimetry Symposium
	1:30 PM – 4:00PM	RESRAD*
<b>Thursday</b> October 29, 2020	8 AM – 9 AM EST	Morning Primer: ATMO
	9:30 AM – 12:00 PM	NRC Dose
	1:30 PM – 4:00PM	NRC RADTRAN*
<b>Friday</b> October 30, 2020	8 AM – 9 AM EST	Morning Primer: Turbo FRMAC
	9:30 AM – 12:00 PM	RAMP Non-LWR Code Consolidation & Modernization
	1:30 PM – 4:00PM	Per request: Country to Country Discussions

### Notes:

Virtual meeting buffer between sessions

\*These classes are tentative.



## Radiation Protection Computer Code Analysis and Maintenance Program (RAMP)

2020 Fall Users Group Virtual Meeting,  
 United States Nuclear Regulatory Commission  
 RAMP Website: <https://ramp.nrc-gateway.gov/>

**ALL TIMES LISTED ARE EASTERN STANDARD TIME (EST)**

<b>Wednesday</b> <b>November 4, 2020</b>	9:00 AM – 12:00 PM	RADTRAD - novice
	1:00 PM – 4:00 PM	RADTRAD - novice
<b>Thursday</b> <b>November 5, 2020</b>		
	9:00 AM – 12:00 PM	RADTRAD - intermediate
	1:00 PM – 4:00 PM	RADTRAD - intermediate
<b>Friday</b> <b>November 6, 2020</b>		
	9:00 AM – 11:00 AM	RADTRAD – non LWR; advanced designs
	1:00 PM – 4:00 PM	Turbo FRMAC*

**Notes:**

Virtual meeting buffer between sessions

\*These classes are tentative.