



## City-Wide Emergency Management Program

### Training & Exercise Calendar

Updated: June 2025

Course   Length	Date	Location	Provider	Notes
<a href="#">EOC Fundamentals</a>	July 28, 2025 (1:00pm - 4:00pm)	Seattle EOC	OEM	Required for NEW EOC Dep Reps
<a href="#">EOC Fundamentals</a>	July 31, 2025 (9:00am - 12:00 pm)	Seattle EOC	OEM	Required for NEW EOC Dep Reps
<a href="#">EOC Fundamentals</a>	Aug 4, 2025 (1:00pm - 4:00pm)	Seattle EOC	OEM	Required for NEW EOC Dep Reps
<a href="#">EOC in Practice</a>	Aug 11, 2025 (1:00pm - 4:00pm)	Seattle EOC	OEM	Required for NEW EOC Dep Reps
<a href="#">EOC in Practice</a>	Aug 14, 2025 (9:00am - 12:00 pm)	Seattle EOC	OEM	Required for NEW EOC Dep Reps
<a href="#">EOC in Practice</a>	Aug 18, 2025 (1:00pm - 4:00pm)	Seattle EOC	OEM	Required for NEW EOC Dep Reps
<a href="#">ICS 400</a> ; Advanced ICS for Complex Incidents	October 1 - 2, 2025	KC OEM	KC OEM	Hosted by King County Emergency Management.
ATC 20	Oct/Nov 2025	Seattle EOC	SDCI	Date TBD, more information to come.

#### How to use this Calendar:

- Each training or exercise is hyperlinked to its respective registration page or platform.
- Clicking on a training or exercise will take you to a new page where you can learn more information, including further information about dates and times, required experience and pre-requisites, and how to register.
- If a training or exercise is not linked, check back at a later time as this calendar will be regularly updated with new details and information.
- Courses administered by FEMA require an additional FEMA Student ID.
- Click on the Regional Training Calendar Icons to be linked to agency specific training and exercise calendars

For questions regarding the calendar or the included trainings and exercises, please reach out to Seattle OEM Training & Exercise Coordinator Jordan Bright ([jordan.bright@seattle.gov](mailto:jordan.bright@seattle.gov))

#### Regional Training Partners



#### Training Requirements



**FEMA**

[Federal Emergency Management Agency Student Identification System](#)