

Training Announcement

Infrastructure Disaster Management Certificate Program

Each year the Oregon Department of Justice/Criminal Justice Division's Critical Infrastructure (CI) Program at the Oregon TITAN Fusion Center hosts classes for public and private infrastructure owners and operators. The CI Program hosts these classes for the promotion of Infrastructure Protection (IP) and continued coordination amongst Oregon's IP community.

These classes will be provided by Texas A&M Engineering Extension Service (TEEX), National Emergency Response & Rescue Training Center. All courses will be provided with **no registration fees** through funding from the US Department of Homeland Security (DHS)/Federal Emergency Management Agency (FEMA).

Oregon has a very comprehensive and diverse IP community in both the public and private sectors, all IP professionals are welcome to register for these courses.

April 11-12, 2018

MGT317: Disaster Management for Public Services - 16 hrs.

April 16-17, 2018

MGT341: Disaster Preparedness of Hospitals & Healthcare Organizations – 16hrs.

April 18-19, 2018

MGT345: Disaster Management for Power Systems– 16 hrs.

April 23-24, 2018

MGT343: Disaster Management for Water & Wastewater Utilities – 16hrs.

<u>Please review the attached class flyers for location information and class specifics.</u>

Registration is limited to the first 35 individuals for each class; please email your interest to Shannon Marheine at the Oregon Department of Justice - Oregon TITAN Fusion Center (OTFC) as soon as possible. Email: shannon.m.marheine@doj.state.or.us, Phone: 503-934-2022. Please include your organization, job title, and FEMA SID number.

<u>Completion of all four classes will allow an individual to apply for the Infrastructure Disaster Management Certificate through TEEX.</u>









The Oregon TITAN Fusion Center is pleased to host the following training opportunity.

MGT-317 Disaster Management for Public Services

April 11-12, 2018

Oregon TITAN Fusion Center - Salem, Oregon



The *Disaster Management for Public Services* course brings together those emergency management personnel from within a jurisdiction who would be required to prevent, manage, or react to a natural, technological, or civil disaster within their community. The course introduces the natural, technological, and civil hazards to which public service systems may be vulnerable. It covers the process of emergency planning, mitigation, response, recovery and public information actions.

Topics Include:

- Threats to Public Services
- Mitigation
- Disaster Planning and Management
- Disaster Response
- Disaster Recovery
- Public Information

Registration is free! Please contact:

Name: Shannon Marheine

Phone: <u>503-934-2022</u>

Participant Audience:

Disaster Management
Public Works
First Responders
Building inspection
Facilities management
Street and road maintenance
Utilities (water, wastewater, electric, gas, and telephone)

Email: Shannon.m.marheine@doj.state.or.us

Fusion Main Phone#: 877-620-4700

FEMA Student ID Requirement

Prior to course delivery, all participants are required to establish a <u>FEMA Student Identification Number (SID)</u>. This can be accomplished by registering at FEMA's <u>website</u>. Participants will be asked to provide their SID when they arrive and complete the registration process for the course.

Recommended

Participants are also encouraged to have completed IS-100PWb, IS-200, IS-700 and IS-800. These courses can be found online at: http://training.fema.gov/IS/NIMS.aspx









The Oregon TITAN Fusion Center and Marion County Emergency Management are pleased to co-host the following training opportunity.

MGT-341 Disaster Preparedness for Hospitals and Healthcare Organizations within the Community Infrastructure

April 16-17, 2018

Marion County Emergency Management - Salem, Oregon



Disaster Preparedness for Hospitals and Healthcare Organizations within the Community Infrastructure: Protecting the critical infrastructure of the United States is essential to the Nation's security, public health and safety, economic vitality, and way of life. Hospitals and healthcare organizations are part of the critical infrastructure as identified in the National Infrastructure Protection Plan (NIPP). This course brings together those individuals from the hospital and healthcare community who are responsible for ensuring the resiliency of healthcare services during a high-consequence or catastrophic event within a jurisdiction. Focusing on preparedness processes and activities, this course provides hospital and healthcare personnel an opportunity to acquire the knowledge, skills and abilities necessary to help them ensure the sustainability of their facilities and organizations during all types of disasters.

Topics:

- Threats to the Community
- Fundamentals of Preparedness
- Preparing the Response
- Preparing the Recovery
- Assessing Your Preparedness

Participant Audience:

- Managers and healthcare managers/Health department personnel
- Department heads, directors, assistant directors and senior medical staff
- Regulatory personnel
- Local emergency planning directors/managers/ Emergency preparedness planning personnel
- Healthcare providers/Emergency service managers/administrators

Registration is free! Please contact:

Name: Shannon Marheine	Email: Shannon.m.marheine@doj.state.or.us
Phone: <u>503-934-2022</u>	Fusion Main Phone#: <u>877-620-4700</u>

FEMA Student ID Requirement

Prior to course delivery, all participants are required to establish a <u>FEMA Student Identification Number (SID)</u>. This can be accomplished by registering at FEMA's <u>website</u>. Participants will be asked to provide their SID when they arrive and complete the registration process for the course.

Recommended

Participants are also encouraged to have completed IS-100PWb, IS-200, IS-700 and IS-800. These courses can be found online at: http://training.fema.gov/IS/NIMS.aspx







The Oregon TITAN Fusion Center and Portland General Electric are pleased to co-host the following training opportunity.

MGT-345 Disaster Management for Electric Power Systems

April 18-19, 2018

Portland General Electric - Wilsonville, Oregon



Disaster Management for Electric Power Systems: This course is designed to provide training to electric systems managers and employees to prepare for, protect against, respond to, recover from, or mitigate against threatened or actual natural disasters, acts of terrorism, or other manmade disasters affecting electric power facilities and systems. Upon successful completion of this course, participants will be able to implement techniques to prepare for, respond to, and recover from incidents that threaten electric power systems.

Topics:

- Threats to Electric Power Facilities and Systems
- Mitigating Threats
- Responding to Disasters
- Recovering from Disasters
- Public Information
- Preparing for Disasters

Participant Audience:

- •Investor Owned Utilities (IOU) Rural Electrification Administrations (REA)
- Rural Utilities Services (RUS) Municipalities Industrial Operators
- Electrical Power Transmission and Distribution Suppliers (T&D) personnel
- •Utility commission personnel Management Supervisors Foremen Field personnel Fire Services Law Enforcement Officers EMS-Emergency Medical Services

Registration is free! Please contact:

Name: Shannon Marheine	Email: Shannon.m.marheine@doj.state.or.us
Phone: 503-934-2022	Fusion Main Phone#: <u>877-620-4700</u>

FEMA Student ID Requirement

Prior to course delivery, all participants are required to establish a <u>FEMA Student Identification Number (SID)</u>. This can be accomplished by registering at FEMA's <u>website</u>. Participants will be asked to provide their SID when they arrive and complete the registration process for the course.

Recommended

Participants are also encouraged to have completed IS-100PWb, IS-200, IS-700 and IS-800. These courses can be found online at: http://training.fema.gov/IS/NIMS.aspx









The Oregon TITAN Fusion Center is pleased to host the following training opportunity.

MGT-343 Disaster Management for Water and Wastewater Utilities

April 23-24, 2018

Oregon TITAN Fusion Center - Salem, Oregon



Disaster Management for Water and Wastewater Utilities: This course presents information regarding preparing for, responding to, and recovering from natural or man-made incidents affecting water and/or wastewater facilities. The course introduces the various hazards to which water and wastewater systems may be vulnerable and the potential effects hazards may induce. Participants are guided through portions of the Environmental Protection Agency's (EPA) Response Protocol Toolbox (RPTB) to identify steps in the response and recovery processes. Case studies on disasters and hypothetical water and wastewater incidents are examined. Participants also practice developing a response and recovery plan for a water or wastewater incident.

Topics:

- Threats to Water and Wastewater Facilities and Systems
- Disaster Planning and Management
- Disaster Mitigation
- Disaster Response
- Disaster Recovery

Participant Audience:

- Water and Wastewater Utility Personnel Operators Field Personnel Lab Personnel • Directors • Department Heads • Supervisors • Superintendents • Customer Service • Inspectors • Engineers • State & Local Regulatory Personnel
- Environmental &Local Regulatory Personnel including:
 - Tribal Councils Utility Board Members
 - City & County Elected Officials City Managers
 - Senior Emergency Response Personnel

Registration is free! Please contact:

Name: Shannon Marheine	Email: Shannon.m.marheine@doj.state.or.us
Phone: <u>503-934-2022</u>	Fusion Main Phone#: <u>877-620-4700</u>

FEMA Student ID Requirement

Prior to course delivery, all participants are required to establish a <u>FEMA Student Identification Number (SID)</u>. This can be accomplished by registering at FEMA's <u>website</u>. Participants will be asked to provide their SID when they arrive and complete the registration process for the course.

Recommended

Participants are also encouraged to have completed IS-100PWb, IS-200, IS-700 and IS-800. These courses can be found online at: http://training.fema.gov/IS/NIMS.aspx