|  |  |  |  |
| --- | --- | --- | --- |
| femaseal |  | |  |
|  | | | |
| **Class Title:** | MGT319 – Medical Countermeasures: Points of Dispensing (POD), Planning and Response | | |
| **Class Date:** | October 20-21, 2020 | | |
| **Sponsor(s):** | Missouri State Emergency Management Agency, Texas Engineering Extension Service (TEEX) | | |
| **Course Description:** | This course is a guide for local health officials and their partners to coordinate plans to provide mass distribution of medical countermeasures in response to a large-scale public health incident. This course focuses on planning considerations, recommendation to achieve the Centers for Disease Control and Prevention’s (CDC’s) 48-hour standard for Mass Prophylaxis, and the local community’s Mass Prophylaxis and Point of Dispensing (POD) site preparedness. The course material is applicable to pandemic influenza, bio-terrorism, and other public health emergencies. | | |
| **Target Audience:** | Volunteer Organizations, Fire, Public Safety Communications (911), Public Health, Medical (Hospital), Law Enforcement, Government Administrative, Emergency Medical Services (EMS), and Emergency Management | | |
| **Location:** | Cape Girardeau County Public Health Center  1121 Linden Cape Girardeau, MO 63703 | | |
| **Class Information:** | Minimum 30 / Max 40  Open to the Public – Lodging available (75-mile rule applies)  POST Approved | | |
| **Enroll online at:** | https://sematraining.com/courses/67/offerings/7858 | | |
| **For Issues or Questions Enrolling**  **Contact:** | | Laura Norris, State Training Officer  PO Box 116  Jefferson City, MO 65102  Phone: (573) 522-4098  Fax: (573) 526-9262 | |
| **If you need assistance or special accommodations for this training, please contact Laura Norris at**  **(573) 522-4098,** [**Laura.Norris@sema.dps.mo.gov**](mailto:Laura.Norris@sema.dps.mo.gov%20) **or June Simonton at (573) 526-9121,** [**June.Simonton@sema.dps.mo.gov**](mailto:June.Simonton@sema.dps.mo.gov) **prior to the training date.** | | | |