



Virginia Department of Emergency Management

COURSE ANNOUNCEMENT

L0101 Foundations of Emergency Management

Dates: March 2-6, 2020

Times: 8:00 a.m. to 5:00 p.m. every day

Location: Virginia Department of Emergency Management
Combined Training Rooms (Blue Ridge and Chesapeake)
9711 Farrar Court
N. Chesterfield, VA 23236

Registration is by application only. Please send your completed application to Candice Crockett:
candice.crockett@vdem.virginia.gov.

This course provides participants with a broad introduction to emergency management as a community of practice and as a profession. Emergency management is presented as a dynamic, multi-phased process that includes prevention, preparedness, mitigation, response, and recovery. Students come away with an understanding of roles, responsibilities, and legal boundaries in emergency management as well as how these relate to the concept of serving the Whole Community.

Prerequisites: Interested students must complete the following 11 prerequisite courses offered by FEMA Emergency Management Institute and submit a copy of your transcript with this application (please do not send your transcript separately). Independent study (online) courses as well as classroom-based versions of these courses are acceptable. To access these courses, see: <https://training.fema.gov/is/>. To obtain a copy of your transcript, you can complete the following form: <https://training.fema.gov/emiweb/downloads/tranrqst1.pdf>.

IS100.b	Introduction to the Incident Command System
IS120.c	Introduction to Exercise
IS200.b	ICS for Single Resources and Initial Action Incidents
IS230.d	Fundamentals of Emergency Management
IS235.b	Emergency Planning
IS240.b	Leadership and Influencing
IS241.b	Decision Making and Problem Solving
IS242.b	Effective Communications
IS244.b	Developing and Managing Volunteers
IS700.a	National Incident Management System
IS800.c	National Response Framework

NOTE: Previous versions of these courses with or without letter suffixes (.a, .b, etc.) are also acceptable but may not reflect the most current information.