

✓Level I - Professional Continuity Practitioner Requirements

The Level I program provides a structure to enable those new to the field to develop the knowledge to become a Professional Continuity Practitioner. Courses offer a broad introduction to the range of areas involved in effective continuity planning. Students may select from a range of choices according to their organizations' specific needs.

Complete ALL of the following:

- IS 546.a: COOP Awareness Course
- IS 547.a: Introduction to COOP
- IS 242.b or equivalent E/L/G course: Effective Communication
- IS 545: Reconstitution Planning Workshop
- IS 248: Integrated Public Alert and Warning System (IPAWS) for the American Public
- IS 230.d: Fundamentals of Emergency Management or equivalent E/L/G course: Principles of Emergency Management
- IS 700.a: Introduction to the National Incident Management System (NIMS)
- IS 800.b: A National Response Framework (NRF): An Introduction

Complete ONE of the following:

- IS 100.b: Intro to Incident Command System (ICS)
- ICS 100: Introduction to the ICS
- ICS 200: ICS
- IS 200.b: ICS for Single Resources and Initial Action Incidents

Complete ONE of the following:

- E/L/G 548: Continuity of Operations Program Managers Course
- G 549: Continuity of Operations Program Manager Course

Complete ONE of the following:

- E/L/G 550 Continuity of Operations Planner's Workshop
- L 552: Continuity of Operations for Tribal Government Course

Complete ONE of the following:

- IS 120.a: Introduction to Exercises
- E 136: Exercise Development Course (limited to EMI Resident MEPP candidates)
- E/L 547: Continuity Exercise Design Course (CEDC)

Complete ONE of the following:

- E/L 554: Pandemic Influenza (PI) Determined Accord Workshop
- IS 520: Introduction to COOP Planning for PIs AND IS 522: Exercising Continuity Plans for Pandemic Course (both IS courses are required)
- E/L 553 or IS 523: Resilient Accord Cyber Security Planning Workshop
- E/L 556 or IS 525: Guardian Accord Terrorism Awareness Workshop
- E/L 557: Mission Essential Functions (MEF) Workshop