



Ask about YOUR
Instructor Incentives!



Directly Impact YOUR
Community!



MyPI Cohorts consist of the following from local communities:

- 18-24 Teens
- 2 Volunteer MyPI Co-Instructors
- Off-Site MyPI Admin

MyPI Cohorts meet according to Co-Instructors schedule:

- 5 to 10 Consecutive Weeks
- Saturdays are options during 10 week timeframe
- Taught in formal school settings and outside of schools.

“Fostering Emergency Preparedness, Civic Responsibility, and Leadership in Teens”

Applications Available at mypinebraska.org



MyPI Instructors complete required Training and receive support/resources from:

- Co-Instructor
- Off-Site MyPI Admin
- On-line MyPI Instructor Pool
- Community Agencies

Join the MyPI Volunteer Instructor Pool today by contacting:

- Ashley Mueller, Extension Educator, Nebraska Extension, and MyPI Nebraska, State Coordinator
ashley.mueller@unl.edu or 402.727.2775

Week 1: Co-Instructor A Lead

Introductions/Expectations
Program Overview
Teen CERT Module 1: Disaster Preparedness

Week 2: Co-Instructor B Lead

PREP + 6 Check In
Teen CERT Module 2: Fire Safety and Utility Control

Week 3: Co-Instructor A Lead

PREP + 6 Check In
Teen CERT Module 3: Disaster Medical Operations, Part 1

One Example of a 10 Week MyPI Curriculum and Assignment Flow

Week 4: Co-Instructor B Lead

PREP + 6 Check In
Teen CERT Module 4: Disaster Medical Operations, Part 2

Week 5: Co-Instructor A Lead

PREP + 6 Check In
Teen CERT Module 5: Light Search and Rescue

Week 6: Co-Instructor B Lead

PREP + 6 Check In
Teen CERT Module 6: CERT Organization

Week 7: Co-Instructor A Lead

PREP + 6 Check In
Teen CERT Module 7: Disaster Psychology

Week 8: Co-Instructor B Lead

PREP + 6 Check In
Teen CERT Module 8: Terrorism and CERT

Week 9: Co-Instructor A Lead

PREP + 6 Check In
Teen CERT Annexes

Week 10: Co-Instructor B Lead

PREP + 6 Check In
Teen CERT Annexes
Teen CERT Course Review

Saturday A: Trainer(s) Lead

CPR and AED Certification
Q&A and Discussion

Saturday B: Speakers Lead

PREP + 6 Submission
Specialized Technology Track
Careers in EM Track
Disaster Simulation