COMMUNITY EMERGENCY RESPONSE TEAM

INSTRUCTOR GUIDE
40 hour curriculum

DEVELOPED FOR:
FEDERAL EMERGENCY MANAGEMENT AGENCY
EMERGENCY MANAGEMENT INSTITUTE
UNITED STATES FIRE ADMINISTRATION

DEVELOPED BY:
HUMAN TECHNOLOGY, INC.
MCLEAN, VIRGINIA

JUNE 2003
TABLE OF CONTENTS

UNIT 1

DESCRIPTS THE TYPES OF HAZARDS TO WHICH YOUR COMMUNITY IS VULNERABLE
DESCRIPTS THE FUNCTIONS OF CERTs
IDENTIFIES PREPAREDNESS STEPS

UNIT 2

EXPLAINS THE ROLE OF CERTs IN FIRE SAFETY
DESCRIPTS HOW TO REDUCE POTENTIAL FIRE RISKS IN THE HOME AND WORKPLACE
LEARN TO CONDUCT A BASIC SIZEUP FOR A FIRE EMERGENCY
PROVIDES AN UNDERSTANDING OF BASIC SAFETY PRECAUTIONS
LEARN TO IDENTIFY HAZARDOUS MATERIALS IN THE HOME AND COMMUNITY
EXPLAINS HOW TO EXTINGUISH SMALL FIRES USING A FIRE EXTINGUISHER

UNIT 3

IDENTIFIES THE “KILLERS” (AIRWAY OBSTRUCTION, EXCESSIVE BLEEDING, SHOCK)
LEARN TO APPLY TECHNIQUES FOR OPENING AIRWAYS, CONTROLLING BLEEDING, AND TREATING SHOCK
OPPORTUNITY TO CONDUCT TRIAGE UNDER SIMULATED DISASTER CONDITIONS

UNIT 4

LEARN TO TAKE APPROPRIATE MEASURES TO PROTECT PUBLIC HEALTH
DESCRIPTS HOW TO PERFORM HEAD-TO-TOE PATIENT ASSESSMENTS
EXPLAINS HOW TO ESTABLISH A TREATMENT AREA
TEACHES HOW TO APPLY SPLINTS TO SUSPECTED FRACTURES AND SPRAINS
LEARN TO EMPLOY BASIC TREATMENT FOR OTHER WOUNDS
UNIT 5

IDENTIFIES SIZEUP REQUIREMENTS FOR POTENTIAL SEARCH AND RESCUE SITUATIONS
DEscribes the most common techniques for search of a structure
EXPLAINS how to use safe techniques for debris removal and victim extrication
DEscribes ways to protect recuers during search and rescue

UNIT 6

DESCRIBES CERT ORGANIZATION AND STRUCTURE
DEscribes how CERTs interrelate with ICS
EXPLAINS DOCUMENTATION REQUIREMENTS AND RESPONSIBILITIES

UNIT 7

DESCRIBES THE DISASTER AND POST DISASTER EMOTIONAL ENVIRONMENT
SHOWS THE STEPS THAT RESCUERS CAN TAKE TO RELIEVE THEIR OWN STRESS AND THE STRESS OF SURVIVORS

UNIT 8 (CITIZEN CORPS)

DEFINEs TERRORISM
IDENTIFIES POTENTIAL TARGETS IN THE COMMUNITY
IDENTIFIES CERT OPERATING PROCEDURES FOR A TERRORIST INCIDENT
DEscribes the actions to take following a suspected terrorist incident
DISASTERS AND HAZARDS

EARTHQUAKES

DESCRIPTION OF EARTHQUAKES AND DAMAGED CAUSED
STATISTICAL INFORMATION AND THE RICHTER SCALE
PREPARATION FOR BEFORE, DURING, AND AFTER AND EARTHQUAKE

FIRE

DESCRIPTION OF FIRE DANGERS
DEVISING A FAMILY FIRE PLAN
WHAT TO DO IF A FIRE STARTS AND ONE CAN’T ESCAPE
PREVENTING FIRES
3 CLASSES OF WILDFIRES
PREPARATION FOR BEFORE, DURING, AND AFTER A WILDFIRE

FLOODS

DESCRIPTION OF WHEN A FLOOD OCCURS, CONTRIBUTING FACTORS, AND FLOOD CAUSES
FLOOD HAZARDS, THOSE AT RISK, AND PREPARATION
PROTECTING PROPERTY, SAFE EVACUATION, AND WHAT TO DO AFTER A FLOOD

HEAT WAVES

DESCRIPTION OF A HEAT WAVE
RISKS ASSOCIATED WITH HEAT WAVES
ACTIONS TO TAKE DURING A HEAT WAVE AND HOME PREPARATION
HURRICANES

DESCRIPTION OF A HURRICANE
RISKSPOSED BY HURRICANES AND COASTALSTORMS
SAFFIR-SIMPSONHURRICANESCALE AND STATISTICS
PREPARATION FOR BEFORE, DURING, AND AFTER A HURRICANE/COASTALSTORM

LANDSLIDES

DESCRIPTION OF A LANDSLIDE
AREAS PRONE TOLANDSLIDES

THUNDERSTORMS

DESCRIPTION OF A SEVERETHUNDERSTORM
RISKSPOSED BY THUNDERSTORMS
THUNDERSTORM PREPAREDNESS

TORNADOES

DESCRIPTION OF A TORNADO
RISKSPOSED BY TORNADOES
FUJITAWIND-DAMAGE SCALE
PREPARATION WITH CLUES AND WHAT TO DO DURING A TORNADO

TSUNAMIS

DESCRIPTION OF ATSUNAMI
RISKSPOSED BY TSUNAMIS
PREPARATION
-STRONG COASTALEARTHQUAKE, TSUNAMI WARNING ISSUED
VOLCANOES

DESCRIPTION OF A VOLCANO

VOLCANIC HAZARDS
- ACCOMPANYING HAZARDS AND VOLCANIC ASH

PREPARATION FOR BEFORE, DURING, AND AFTER A VOLCANIC ERUPTION

WINTER STORMS

DESCRIPTION OF A WINTER STORM

RISKS AND ELEMENTS OF A WINTER STORM
- TYPES OF SNOW AND ICE, WINTER FLOODING, EFFECTS OF COLD

WINTER STORM PREPARATION

NUCLEAR POWER PLANTS

ABOUT NUCLEAR POWER PLANTS IN THE USA

WHAT IS RADIATION AND ITS HAZARDS?

EMERGENCY PLANNING ZONES

HOW TO REDUCE RADIATION EXPOSURE

NUCLEAR EMERGENCY TERMS AND AWARENESS MEASURES

PREPARATION FOR BEFORE, DURING, AND AFTER A NUCLEAR POWER PLANT EMERGENCY

HAZARDOUS MATERIALS

DESCRIPTION AND SOURCES OF HAZARDOUS MATERIALS

INCIDENT PREPAREDNESS
- DURING AND AFTER

HOUSEHOLD CHEMICALS AND SAFETY
- SYMPTOMS OF POISONING

CHEMICAL EMERGENCY PREPAREDNESS
- LIMIT, ISOLATE, ELIMINATE, SEPARATE