



Join CERT and learn what YOU

can do following an unexpected disaster.



NEWPORT BEACH FIRE DEPARTMENT FALL 2018 CERT PROGRAM SCHEDULE

The Newport Beach Fire Department invites residents to join the Community Emergency Response Team (CERT) program to learn how to help their neighborhoods following unexpected disasters. The CERT program is available FREE of charge to Newport Beach residents and \$40 for non-residents.

For Fall 2018, there will be two separate CERT program series held (schedule below). Participants must register to attend one program, **but may take classes from the other programs** if they miss classes during their registered program. All classes are held at Newport Beach Fire Station #7, 20401 Acacia Street.

TUESDAY-THURSDAY EVENING SERIES

Tuesday, September 25 (6:30-8:30 PM)

Thursday, September 27 (6:30-8:30 PM)

Tuesday, October 2 (6:30-8:30 PM)

Thursday, October 4 (6:30-8:30 PM)

Tuesday, October 9 (6:30-8:30 PM)

Thursday, October 11 (6:30-8:30 PM)

Tuesday, October 16 (6:30-8:30 PM)

Thursday, October 18 (6:30-8:30 PM)

Tuesday, October 23 (6:30-8:30 PM)

Saturday, October 27 (9 AM-1:30 PM)

Disaster Preparedness/CERT Overview

Introduction to Fire Operations

Disaster Psychology/Team Organization

Disaster Medical Operations I

Disaster Medical Operations II

Light Search and Rescue I

Light Search and Rescue II

Terrorism Awareness/CPR

Fire Suppression

"Drill the Skills" / Graduation!

ALL DAY SATURDAY SERIES

September 29 (8:30 AM-5:30 PM)

Disaster Preparedness/CERT Overview

Introduction to Fire Operations

Disaster Psychology / Team Organization

CPR

October 6 (8:30 AM-5:30 PM)

Light Search and Rescue I and II

Disaster Medical Operations I and II

October 13 (8:30 AM-12:00 PM)

Terrorism Awareness

Fire Suppression

October 27 (9 AM-1:30 PM)

"Drill the Skills" / Graduation!



TO REGISTER:

Mail a completed CERT program application to

Matt Brisbois, CERT Program

100 Civic Center Drive, Newport Beach, CA 92660

Applications available: www.nbcert.org or email nbcert@nbfd.net

