

**Newport Beach Fire Department Community Emergency Response Team
(CERT) Spring 2022 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 to Newport Beach residents and \$40 for non-residents.

For spring 2022, there will be two separate CERT program series: a Tuesday and Thursday evening program and an all-day Saturday program. Participants must register to attend one program. Participants can take classes from the other program if they miss classes during their registered program. All classes are held at Newport Beach Fire Station #7 (20401 SW Acacia). To register, you must complete a CERT program application. Applications are available at: www.nbcert.org or call (949) 644-3112.

TUESDAY & THURSDAY EVENING SERIES

Tuesday, February 8 (5:30-7:30 pm)

Disaster Preparedness/CERT overview

Thursday, February 10 (5:30-7:30 pm)

Introduction to Fire Operations

Tuesday, February 15 (5:30-7:30 pm)

Disaster Psychology/Team Organization

Thursday, February 17 (5:30-7:30 pm)

CPR

Tuesday, March 1 (5:30-7:30 pm)

Disaster Medical Operations I

Thursday, March 3 (5:30-7:30 pm)

Disaster Medical Operations II

Tuesday, March 8 (5:30-7:30 pm)

Light Search and Rescue I

Thursday, March 10 (5:30-7:30 pm)

Light Search and Rescue II

Tuesday, March 15 (5:30-7:30 pm)

Terrorism Awareness

Tuesday, March 22 (5:30-7:30 pm)

Fire Suppression

Saturday, March 26 (9:00 am-1:30 pm)

“Drill the Skills”/Graduation

ALL DAY SATURDAY SERIES

Saturday, March 5 (8:30 am-5:30 pm)

Disaster Preparedness/ CERT Program overview

Introduction to Fire Operations

Disaster Psychology/Team Organization

CPR

Saturday, March 12 (8:30 am-5:30 pm)

Light Search and Rescue I and II

Disaster Medical Operations I and II

Saturday, March 19 (8:30 am-12:00 pm)

Terrorism Awareness

Fire Suppression

Saturday, March 26 (9:00 am-1:30 pm)

“Drill the Skills”/ Graduation