

Free
Classes!

Summer
2017



Southwestern College
Crown Cove Aquatic Center
Silver Strand State Beach
5000 Highway 75, Coronado, CA 92118



Required:

*Book (may be purchased @
SWC bookstore – 619-482-6416)

* \$20.00 fee for Course
Completion Card.

**CPR for Professional Rescuer
or BLS Provider**

A 9-hour class for professional
rescuers and those interested in
becoming BLS instructors.
Includes: Adult and Pediatric
CPR, Foreign Body Airway
Obstruction, use of Automated
External Defibrillator (AED) and
Bag-Valve-Mask
ventilation.



BLS Instructor

16-hour American Heart
Association course designed to
advance the Healthcare Provider
to the level of instructor. Pre
-course work required.

Pediatric Safety & CPR

An 8-hour course appropriate
for daycare providers, teachers or
anyone requiring certification in
Adult, Child and Infant CPR,
obstructer airway, AED & First
Aid. Does
not include
Preventive
Health.



AHA First Aid CPR AED

An 8-hour class for those
seeking basic first aid and CPR
certification to meet job
requirements. Components
include Adult CPR, AED, Foreign
Body Airway Obstruction,
Disease Transmission, First Aid
for injuries and prevention of
illness.

Community CPR & First Aid Program

Basic Life Support Instructor
First Aid, CPR & AED/Pediatric Safety & CPR
Basic Life Support (BLS) Provider

<u>Class #</u>	<u>Days</u>	<u>Date</u>	<u>Hours</u>
AHA Basic Life Support (BLS) Provider			
(NC 1007)	Saturday	06/17/17	8:30 am - 6:00 pm
	Saturday	07/22/17	8:30 am - 6:00 pm
AHA First Aid & Adult CPR			
(NC 40)	Saturday	06/10/17	8:30 am - 5:00 pm
	Saturday	07/15/17	8:30 am - 5:00 pm
	Saturday	07/29/17	8:30 am - 5:00 pm
AHA Pediatric Safety & CPR			
(NC 1022)	Saturday	07/08/17	8:30 am - 5:00 pm
	Saturday	08/05/17	8:30 am - 5:00 pm
BLS Instructor			
(NC 1039)	Saturday	06/24/17	8:30 am - 5:00 pm
	Sunday	06/25/17	8:30 am - 5:00 pm

For Information and Registration:

(619) 429-1669 and/or
cpr4you@swccd.edu

Directions:

<http://swccd.edu/crowncove>



American
Heart
Association®

**AUTHORIZED
TRAINING
CENTER**