TRAINING TO MEET YOUR NEEDS

All of our training is in-person and hands-on, but we also offer off-site customized training which is ideal for office staff or community groups. The three modules (First Aid, CPR, AED) can be taught together or separately. The following modules can also be taught separately or added to any course: Asthma Inhaler, Epinephrine Auto Injector, and Tourniquet Application. Work with us to find a time, location, and price that is best for your group.

To inquire about our customized training, contact our program coordinator.

Coordinator Contact

Michael Scully
808-455-0568
mscully@hawaii.edu
American Red Cross
Adult and Pediatric First Aid/CPR/AED
(HLTH5011) (HLTH5012 - hybrid/online version)
Course Hours: 5.5
Cost: $95
$750 Group Rate (at Leeward campus)
Contact coordinator for group pricing on-location.

Get certified through our American Red Cross training course and be ready to respond when there’s an emergency. This OSHA compliant and affordable class provides expert training for participants, teaching the skills needed to respond appropriately to cardiac, breathing, and first aid emergencies. This course is made up of three modules: First Aid, CPR, and AED. The CPR and AED modules cover adult, child, and infant emergencies. Visit our website for class schedules and details: ocewd.org/CPRtraining

FIRST AID/CPR/AED

First Aid is designed to help non-medical professionals provide assistance in times of crisis for a wide range of conditions, including: asthma emergencies, burns, choking, diabetic emergencies, external bleeding, environmental emergencies, heart attack, poisoning, stroke, seizure, and more.

Cardiopulmonary Resuscitation (CPR) certification takes just a few short hours, but can help you add years to someone’s life. Learn the steps to react to a medical emergency and properly perform CPR on adults, children, and infants. Gain access to Red Cross online resources even after training, so you don’t forget these potentially life-saving skills.

Use of an Automatic External Defibrillator (AED) could literally save someone’s life when even minutes count. With the average response time for first responders (after a 911 call) averaging 8-12 minutes, each minute that defibrillation is delayed the chance of survival reduces by approximately 10%.**

NEW PARENT? EXPECTING? GRANDPARENT?
Anyone who is responsible for caring for an infant under a year old needs to know infant CPR. If a baby needs CPR it’s usually not due to cardiac arrest, and a quick response time greatly impacts the baby’s chance of survival. Our training covers the steps for proper infant CPR using the latest techniques.

BE READY TO REACT

• Activate and work with the Emergency Medical Services (EMS) system
• Check a person who is responsive for life-threatening and non-life-threatening conditions
• Check an injured or ill person who is unresponsive
• Recognize signs and symptoms and apply the appropriate first aid for a variety of situations
• Properly administer CPR and use of AED when needed
• Reduce risk of disease transmission when giving care

EVERY 43 SECONDS
someone in this country
dies from heart disease,
stroke or another cardiovascular disease*

* https://www2.heart.org/site/SPageServer?pagename=donatenow_heart&s_src=pmxsem19&msclkid=29536401ca71ac9bd74397b7746f284
** https://www.redcross.org/take-a-class/aed/aed-training