AMERICA'S BRATING CLUB

🖌 Marco Island Sail and Power Squadron Inc. 🛩

CPR-AE

First Aid Course & Training



Are you prepared to save a life?

Mhether you are first on the scene or a helping bystander, this class covers how to correctly perform CPR on a family

| Correctly Performing CPR |
|-------------------------------|
| Use of an AED |
| Resuscitation from Drowning |
| Adult & Pediatric First Aid |
| Control of Severe Bleeding |
| Administration of Epinephrine |
| Taking Charge & Delegating |

member, friend or neighbor suffering from Sudden Cardiac Arrest, CPR can buy you time until an Automated External Defibrillator (AED) is available, and this class will teach you the correct way to use an AED. Captain Geoff Fahringer will also cover resuscitation from drowning, adult First Aid, Pediatric First Aid as well as use and administration of Epinephrine auto injectors. The training also covers how to control severe bleeding and much more.



SCAN TO REGISTER

Tuesday, May 21st 6:00 - 8:30 p.m. Saturday, May 25th

9:00 - 11:30 a.m.

LOCATION

Marco Island Sail & Power Squadron 1114 North Collier Blvd., (Second Floor) Marco Island

About The Instructor

Captain Geoff Fahringer

Captain Geoff Fahringer has taught both public safety diving classes and rescue swimmer classes to both fire departments as well as law enforcement agencies up to instructor level. And has for the past 18 years taught CPR/AED and first aid classes to both businesses as well as public groups, boating groups, gun clubs and more. Geoff, is a retired law enforcement officer with the Collier County Sheriff's Office, he was also the main instructor for CPR/AED and tactical first aid for the Sheriff's Office: teaching Deputy re-certifications along with other instructors for the sheriff's office. Geoff is the Safety and Training Officer for the Marco Island Yacht Club and Safety Officer for the Marco Island Sail & Power Squadron.

🕐 239-393-0150 🖂 mispsinfo@marcoboatingclub.org 🌐 marcoboatingclub.org

To Register, scan QR code above or CLICK HERE