

Instructor



Oxygen First Aid for Scuba Diving Injuries

- Recognize a dive injury
- Respond with emergency oxygen first aid
- Relay with emergency medical service (EMS and DAN)

Entry level training to better recognize possible dive-related injuries and to provide emergency oxygen first aid while activating the local emergency medical services



Advanced Oxygen First Aid for Scuba Diving Injuries

Trains participants to use the MTV-100 (flow-restricted, oxygen powered ventilator) or Bag Valve Mask while providing care for non-breathing injured divers. This is an additional training module for DAN Oxygen Providers.



Basic Life Support and First Aid

Basic Life Support, or BLS, includes airway management skills such as the log roll and recovery position, one rescuer cardiopulmonary resuscitation and additional skills like caring for a choking patient, controlling bleeding and caring for a patient in shock. The first aid portion of this program includes key skills such as illness and injury assessments, bandaging and splinting skills and emergency moves.



DAN Automated External Defibrillators (AEDs) for Scuba Diving

More than 10 percent of all dive fatalities are actually caused by cardiovascular disease, according to DAN dive accident and fatality statistics. This course teaches divers and other interested parties to provide care for sudden cardiac arrest including the use of an automated external defibrillator (AEDs).



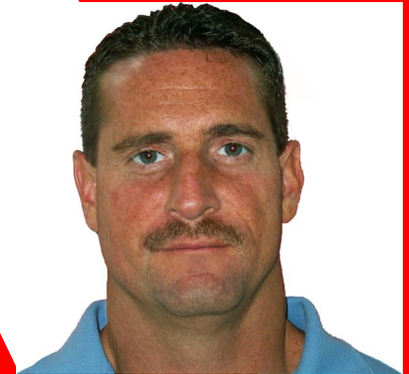
Recreational dive training and instruction from Open Water thru Divemaster.

Customized training for divers interested in working towards Public Safety Diver credentials.

Gerald Bayus, Jr.
PADI MSDT #253092
(330) 720-0898
gbayus@earthlink.net
facebook.com/Jerry Bayus
RecTEC Divers, LLC
www.rectecdivers.com



"The Way the World Learns to Dive"



GERALD BAYUS, JR.
MSDT #253092

(330) 720-0898

gbayus@earthlink.net

INSTRUCTOR

Master Scuba Diver Trainer

PADI Open Water Scuba

PADI Scuba Specialties

Emergency First Response (EFR)

Divers Alert Network (DAN)

**Boy Scouts of America, Merit
Badge Counselor for Scuba Diving
and First Aid Merit Badges**

Why aren't we diving ?



SCUBA DIVING COURSES

Open Water Diver

This is where it all begins! Experience your first breath underwater and change your life forever. You [breathe underwater](#) for the first time (something you'll never forget) and learn what you need to know to become a certified diver. During the course, you'll make at least five pool dives and four dives at local dive sites under the supervision of your PADI Instructor. Kids age 10 thru 14 earn Junior Open Water Certification.

Advanced Open Water Diver

Get more comfortable in the water by completing five adventure dives under the supervision of your PADI Instructor. If you're looking to build your confidence and gain more experience, this is the natural next. Kids age 10 thru 14 earn Junior Advanced Open Water Certification.

Rescue Diver

Expand on what you already know about how to prevent problems, and how to manage them if they occur. Learn techniques for self rescue, rescuing panicky divers and unresponsive divers.

Master Scuba Diver

Join the best of the best in recreational scuba diving. Earn your Master Scuba Diver rating, which distinguishes you for acquiring significant training and experience in a variety of dive environments.

Divemaster

The PADI Divemaster course is your first level of professional training. As a Divemaster, you can demonstrate exemplary diving skills, rescue skills, dive management and supervision abilities. For many Divemasters, this is just the beginning of their professional journey. Working closely with a PADI Instructor, in this program you expand your dive knowledge and hone your skills to the professional level. PADI Divemaster training develops your leadership abilities, qualifying you to supervise dive activities and assist instructors with student divers.



SCUBA DIVING 'SPECIALTY' COURSES

- **Enriched Air Diver** - Stay down longer and get back in the water sooner
- **Underwater Navigator** - Be the diver everyone wants to follow and make your sense of direction legendary
- **Peak Performance Buoyancy** - Neutral buoyancy is the key to conserving your air consumption and leaving minimal impact on the aquatic environment
- **Digital Underwater Photographer** - One of the most popular diving specialties, DUP gets you going quickly with today's modern digital equipment
- **Dry Suit Diver** - Stay warm and cozy on your dives
- **Deep Diver** - Explore the wonders of the deep. Learn techniques for diving in the deeper ranges of 18-30 metres / 60-100 feet
- **Wreck Diver** - Learn how to explore mysterious sunken shipwrecks, planes and even automobiles
- **Search & Recovery Diver** - Learn effective ways to find objects underwater and bring them to the surface. Small, large or just awkward, there is a way to bring them up
- **Boat Diver** - Whether you've never made a boat dive or you've logged dozens, the PADI Boat Diver Specialty course can benefit almost every diver because different boats in different parts of the world do things differently
- **Diver Propulsion Vehicle (DPV)** - DPVs offer a thrilling way to see a lot of underwater territory in a brief amount of time
- **Night Diver** - Learn about night dive planning, equipment and navigation. Plus, see a whole new cast of critters that comes out at night
- **Multilevel Diver** - Learn how to plan dives that extend your bottom time by crediting you for slower nitrogen absorption when you ascend to a shallower depth
- **Drift Diver** - This course shows you how to enjoy rivers and ocean currents by "going with the flow," staying with your dive partner, communicating with the dive boat and knowing where you are the whole time

ADDITIONAL SCUBA SPECIALTY COURSES

- **PADI Emergency Oxygen Provider**
- **AWARE-Fish Identification**
- **AWARE-Coral Reef Conservation**
- **Underwater Naturalist**
- **Project AWARE Specialist**
- **Discover Snorkeling**
- **Bubblemaker (Kid's 8+)**



- BLS (Basic Life Support) CPR and rescue breathing at the layperson level
- AED (automated external defibrillator) use (optional)
- Preventing and caring for shock
- Spinal injury management
- Use of barriers to reduce disease transmission risk
- Basic first aid and first aid kit considerations

Creating Confidence to Care

Emergency First Response is the fastest-growing international CPR, AED and first aid training organization. With more than 31,000 instructors worldwide, Emergency First Response is backed by 36 years of experience in the development and delivery of instructional courses, training materials and educational curricula. Emergency First Response courses have gained widespread international acceptance.

Emergency First Response's course curricula are based on patient care standards as published in the American Heart Association Guidelines 2005 Standards for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care, and the consensus view of the Basic Life Support (BLS) Working Group of the International Liaison Committee on Resuscitation (ILCOR). ILCOR is an international standards group representing most of the world's major resuscitation organizations.