






























	Class	Track	Pre Req	Reg	Current Students
	Automated External Defibrillators for Scuba Diving (AED) This course teaches divers and other interested parties to provide care for sudden cardiac arrest including the use of an automated external defibrillator (AEDs).	  	E-Learning Current CPR	\$100	\$100.0
	Oxygen First Aid for Scuba Diving Injuries (O2) Provides entry-level training in the recognition and management of possible diving-related injuries using emergency oxygen first aid.	  	E-Learning Current CPR	\$250	\$250.0
	Advanced Oxygen First Aid for Scuba Diving Injuries (AO2) This advanced-level program is designed to train existing DAN Oxygen Providers to use the MTV-100 or a Bag Valve Mask while providing care for a non-breathing injured diver.	   	E-Learning Current CPR	\$200	\$200.0
	First Aid for Hazardous Marine Life Injuries (HMLI) This course teaches divers to minimize these injuries and reduce diver discomfort and pain.	  	E-Learning Recommended CPR and First Aid	\$200	\$200.0
	On-Site Neurological Assessment for Divers (NURO) Learn how to conduct a neurological assessment on a potentially injured diver. The information gained in this assessment can help convince a diver of the need for oxygen first aid, and help a dive physician determine the proper treatment.	 		\$150	\$150.0
	Diving Medicine for Divers (DMFD I) When you want to know more than just basic first aid techniques, this program is for you. This modular program includes sections on fitness to dive, safety planning and basic physical examinations.		  	\$300	\$300.0
	Dive Medicine for Divers Level 2 Topics include: Decompression Illness, Barotrauma, Equipment Issues, Severe allergic reactions (Epi-pen use) along with case history discussions that encourage understanding of symptom recognition and how to take a blood pressure.			\$300	\$300.0
	Basic Life Support and First Aid Includes airway management one rescuer CPR 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.			\$300	\$300.0
	Basic Life Support for Dive Professionals (BLSPro) The remote nature of dive accidents, whether a few hours from shore or days from civilization, frequently requires more advanced levels of care than are offered by traditional or entry-level CPR programs.		Current CPR	\$200	\$200.0
	Oxygen First Aid for Aquatic Emergencies trains non-divers and professional rescuers (such as lifeguards) to recognize near-drowning / submersion incidents and other aquatic medical emergencies and to provide basic life support including the use of oxygen first aid.		Current CPR	\$200	\$200.0



[Dive Accident First Aid for Non-Divers \(FAND\)](#)

\$650

\$650.0

This program is designed for nondivers and teaches them how to recognize the warning signs of decompression illness and help provide care for a diver involved in a dive emergency.



[Diving Emergency Management Provider Program \(DEMP\)](#)

\$700

\$700.0

Learn the knowledge and skills from several courses into one single approach to dive emergency management.

[Diving Emergency Specialist \(DES\)](#)

\$850

\$850.0

[Every Thing](#)

\$1,400

\$1,400.0



To enroll in the DAN Instructor Qualification Course, the Instructor candidate must:

- be a certified and active scuba diving educator (Divemaster/DiveCon or above).
- be a CPR and First Aid Instructor with a nationally recognized program.
- be a current DAN Member.

Recommended Hours of Training for the DAN IQC

Knowledge and Skills Development

- Core Module: 1 to 2 hours
- Core Mini-Module: 45 minutes to 1 hour
- Oxygen First Aid for Scuba Diving Injuries Module: 3 hours
- Advanced Oxygen First Aid for Scuba Diving Injuries Module: 1 hour
- Oxygen First Aid for Aquatic Emergencies Module: 2 hours
- First Aid for Hazardous Marine Life Injuries Module: 2 hours
- AEDs for Scuba Diving: 1.5 to 2 hours
- AEDs for Aquatic Emergencies: 1.5 to 2 hours
- On-Site Neurological Assessment for Divers: 1 to 2 hours
- Basic Life Support for Dive Professionals: 6 to 8 hours
- Dive Medicine for Divers: 4 to 5 hours

*20% Only for current Students

Add \$50 for Provider course if needed

Price Include Material, Student pays \$25 Registration to DAN

Add \$45 to price for Aquatic Emergency Modules