

Enriched Air Diver



Scuba Diving with Enriched Air Nitrox

The PADI Enriched Air Diver course is PADI's most popular specialty scuba diving course, and it's easy to see why. Scuba diving with enriched air nitrox gives you more no decompression dive time. This means more time underwater, especially on repetitive scuba dives.

The Fun Part

You can typically stay down longer and get back in the water sooner. No wonder many divers choose this as their very first specialty.

What You Learn

- Techniques for getting more dive time by using enriched air nitrox
- Enriched air scuba diving equipment considerations
- Enriched air considerations, including managing oxygen exposure, how to tell what's in your [scuba tank](#)

SPECIALITY COURSE				
Course Name	Min Age	Prerequisite Certification	Learning Materials	Scuba Gear You'll Need
Enriched Air Diver	12	Open Water Diver or qualifying rating	Enriched Air Diver Crew-pak	Basic Scuba Gear, Dive Regulator

To purchase learning materials and equipment, contact your local PADI [instructor](#)

Your Next Adventure



Diving with enriched air nitrox benefits all types of diving, but it goes especially well with these specialties:

- PADI [Wreck Diver](#) course – Popular wrecks tend to be deeper, so enriched air nitrox maximizes your exploration time.
- PADI [Deep Diver](#) course – The deeper you dive, the shorter your no stop time – but enriched air nitrox increases it, giving your more time at depth
- PADI [Digital Underwater Photographer](#) – Photographers usually like to make several dives so they can get lots of pictures. Enriched air nitrox reduces the amount of residual nitrogen you accumulate, allowing repetitive dives to be longer.