



Technical Diving Education Programs

Nitrox – Cost \$99.00 plus books. This is the entry level certification course for recreational divers wishing to utilize enriched air nitrox (EAN) as a breathing gas. The objective of this course is to train divers in the benefits, hazards and proper procedures for using nitrox mixes from 22% to 40% oxygen content.

Advanced Nitrox -- Cost \$300.00 plus books. This course examines the use of EAN 21 through 100% (oxygen) for optimal mixes to a depth of 130fsw/40msw. The object of this course is to train divers in the benefits, hazards and proper procedures for utilizing EAN 21 through 100% (oxygen) for dives not requiring staged decompression. Prerequisites: Minimum age 15, Minimum TDI Nitrox certification (or equivalent), and show proof of at least 25 logged open water dives.

Decompression Procedures – Cost \$300.00 plus books. This course examines the theory, methods and procedures of planned stage decompression diving. The objective of this course is to train divers how to plan and conduct a standard staged decompression dive not exceeding a maximum depth of 150fsw/45msw. The most common equipment requirements, gear configurations, decompression techniques and decompression mixtures (including oxygen and nitrox) are presented. Prerequisites: Minimum age 18, Minimum SDI Open Water certification (or equivalent), and show proof of at least 25 logged open water dives.

Extended Range – Cost \$450.00 plus books. This course provides the training and experience required to competently utilize air for dives up to 180 fsw/55msw that require staged decompression, utilizing nitrox mixtures and oxygen during decompression. This course is a prerequisite to entry-level trimix and advanced trimix. Prerequisites: Minimum age 18, Minimum TDI Advanced Nitrox and TDI Decompression Procedures certifications (or equivalent), and show proof of at least 100 logged open water dives of which 25 must be deeper than 100fsw/30msw.

Entry Level Trimix – Call for prices. This course provides the training required to competently and safely utilize breathing gasses containing helium for dives that require staged decompression, utilizing nitrox and/or oxygen mixtures during decompression to a maximum depth of 200fsw/60msw.

Advanced Trimix – Call for prices. This course provides the training required to competently and safely utilize breathing gasses containing helium for dives that require

staged decompression, utilizing nitrox and/or oxygen mixtures during decompression to a maximum depth of 300fsw/100msw.