



TDI TRAINING - DECOMPRESSION PROCEDURES

This class examines the theory, methods and procedures of planned stage decompression diving. The objective of this class is to train divers how to plan and conduct a standard staged decompression dive not exceeding a maximum depth of 150fsw/45msw unless taught in conjunction with Advanced Nitrox. The most common equipment requirements, gear set-ups, decompression techniques and decompression mixtures (including oxygen and nitrox) are presented.

Class Includes:

- TDI Manual and table
- Certification Processing

Pre-requisite:

- TDI Nitrox/Enriched Air or PADI Enriched Air (Nitrox) certification
- Proof of 25 logged open water dives, or equivalent at the discretion of the instructor, in the environment in which the class is being presented

The instructor has final approval authority on accepting anyone into the class even though minimum prerequisites have been met.

Minimum Age: 18

Class Fee: \$349.00*

Class Schedule: For most current schedule, contact the shop or visit www.AirDownThere.com

Required Equipment:

- Primary cylinders- Cylinder volume appropriate for planned dive and student gas consumption.
- Decompression Mix Cylinders- Cylinder volume appropriate for the planned dive and student gas consumption with SPG. Cylinders labeled in accordance with TDI standards.
- Depth gauge and automatic bottom timer and/or dive computer.
- Regulators-Primary and alternate second stage required on all primary cylinders.
- BCD adequate for equipment configuration.
- Jon-line and other rigging lines as dictated by site conditions.
- Ascent reel with lift bag/surface marker buoy. Line on reel adequate for planned depth. Minimum 50lb lift bag.
- Exposure suit adequate for maximum planned depth.
- O2 analyzer (may be supplied by the instructor)
- Underwater slate

Equipment and Gas Fills are the responsibility of the student.

*Combine this class with TDI Advanced Nitrox for only \$599! Please contact us for more details!