TEC 40 e-learning







Class: Starts Feb - TBC Dives: Spring - TBC with students

The goal of the PADI Tec 40 course is to enable divers to safely have longer dive times and plan the resultant decompression profiles. In Tec 40, you'll use Nitrox as your bottom gas and up to 50% Nitrox as a decompression gas, increasing your available bottom time. The course covers equipment considerations, oxygen tracking, decompression dive planning along with practical experience. You will qualify to make limited decompression dives to 40 metres/130 feet.

The PADI Tec 40 course is where you transition from recreational scuba diving to technical diving. It's a great place to start, because it's the first subdivision of the full PADI Tec program and bridges the gap between nostop diving and full technical deep decompression diving. It provides you with an opportunity to gain exposure to tec diving and learn and practice entry level tec diving skills, without you having to make the larger commitment (in terms of equipment, time and cost) for a full Tec certification. Then you can continue with the Tec 45 and Tec 50 courses. Your Tec 40 Training consists of ...

- Tec 40 e-learning module
- 4 Practical Application sessions, including a finning clinic and decompression software review
- 4 Training Dives, with the final training dive being a decompression dive

Pre-Requisites

To enroll in the Tec 40 course, you must be:

- A PADI Advanced Open Water Diver
- A PADI Enriched Air Diver
- A PADI Deep Diver or show proof of at least 10 dives to 30 metres/100 feet
- At least 18 years old and have a minimum of 30 logged dives.

You also need to have a Medical Statement signed by a physician within the last 12 months.

Note: Qualifying certifications from other diver training organizations may apply – ask your PADI Tec Instructor.

Cost: Tec 40 course is \$899 + e-learning (\$185). Tax extra.

Schedule:

Classroom Sessions @ 6:00pm - Float N' Flag Classroom Dives: TBC with Participants

NOTE: Dives may be conducted at a variety of locations that meet the appropriate depth requirements, including Cedar Hill, Tobermory, Gilboa or others. Specific schedule to be determined with course participants. Charter fees may be required for some dives.