



**COURSE NAME Tec 40 / Intro To Tec**

**CERTIFICATION AGENCY** PADI  
TDI\*  
IANTD\*

**PROGRAM #**TEC.100  
**COURSE FEE** \$750

**MINIMUM AGE** 18

The Intro to Tech course is the perfect course for divers who have heard about technical diving and want to find out more about this exciting branch of diving, while staying inside of recreational diving limits. This course walks students through the special techniques, planning procedures and skills that set technical diving apart from traditional sport diving. It will show them how to improve their dive planning methods, buoyancy control, in-water skills and proper gear configurations, in a non-threatening and fun learning environment. The skills learned during this course will increase the student's self-confidence and notably decrease anxiety as divers move forward through the technical diving courses.

**Course Name/Certification Offered**

PADI Tec 40  
TDI Intro To Tec\*  
IANTD Essentials Diver\*

**Student Prerequisite(s)**

PADI Rescue Diver or Equivalent  
PADI Enriched Air Diver or Equivalent  
PADI Deep Diver or Equivalent  
30 Logged Dives (10+ past 100' on EANx)  
Dive Skills Assessment

**Class Session(s)**

3 [4 hours]

**Confined Water Sessions**

1

**Open Water Dives**

3

**Breathing Gas(es)**

**Primary** Air, EAN to 40%,

**Deco** EAN to 50%

**Administrative Forms**

- IVS Required Equipment List for Technical Diving Courses
- IVS Medical Statement & Divers Medical Questionnaire
- PADI Liability Release & Assumption of Risk Agreement for Technical Diving
- PADI Standard Safe Diving Practices Statement of Understanding for Technical Diving
- IVS Model Release

**Required Student Materials**

- Technical Diving Equipment Setup
- PADI Tec Deep Crew Pack

**Recommended Student Materials**

- Tao of Survival Underwater
- Multi-Gas Decompression Computer

**Library Items Available?**

- PADI Equipment Setup & Key Skills DVD
- UTD Intro To Tech DVD

**Class Start Dates**

Consult IVS website for more information.



\* additional fees may apply