



This course opens up the advantages of trimix to the diver, and divers are qualified to make multi-stop decompression dives that employ EANx and oxygen for accelerated

decompression, and any trimix with an oxygen content of 18% or more.

They can dive to a maximum depth of 65 metres/210 feet.

The PADI Tec Trimix 65 course is intended to extend the depth range of technical divers already trained and qualified to use air, [enriched air](#) and oxygen for technical decompression dives beyond 50 metres /165 feet.

This course is for [Tec 50](#) divers (or those holding a qualifying certification from another training organization).

The course extends your depth range

capabilities by training you to use trimix (a blend of helium, oxygen and nitrogen).

You will:

- Plan and execute at least five trimix decompression dives using various trimix blends
- Use decompression software to create custom dive tables and dive plans
- Make training dives as deep as 65 metres/210 feet

You must be

- Be a [PADI Rescue Diver](#) (or hold a qualifying certification from another organization and having proof of CPR and first aid training with the previous two years).
- Be certified as a (or hold a qualifying certification from another organization)
- Be at least 18 years old
- Have logged at least 100 dives

[Download PADI Medical Statement](#) (signed by a physician)

[Standard Safe Technical Diving Practices Statement of Understanding](#)

[STATEMENT OF RISKS AND LIABILITY FOR TECHNICAL DIVING](#)

[Tec Dive Log Page](#)

*This course cost 200 JD + 35 JD for the Book + 35 for the certification not including equipment or gas*