



SDI EQUIPMENT SPECIALIST DIVER

This course is designed to give an in-depth look at how dive equipment works. It will cover general repairs and maintenance of various types of exposure suits, BCD's, regulators, and other accessories.

Who this course is for:

- The certified diver looking to learn more about the scuba equipment they use on each dive as well as how to perform basic “in the field” repairs to prevent losing a dive due to an equipment malfunction

Course prerequisites:

- Minimum age 18, 10 with parental consent

What you can expect to learn:

The SDI Equipment Specialist Diver Course takes an in-depth look at all of the following and more:

- Exposure suits (wetsuits and dry suits)
 - How they work
 - Types of materials they are made from
 - Features
 - Basic repairs
 - Care and maintenance
 - Choosing the best for you

- Buoyancy Compensator Devices (BCDs), regulators and alternate air sources
 - How they work
 - Types of materials they are made of
 - Features
 - Basic repairs
 - Care and maintenance
 - Choosing the best for you
- Cylinders and weight systems
 - How they work
 - Types of materials they are made of
 - Features
 - Basic repairs
 - Care and maintenance
 - Transportation
 - Choosing the best for you
- Computers, accessories, various equipment and devices
 - Types
 - How they work
 - Features
 - Basic repairs
 - Care and maintenance
 - Transportation
 - Choosing the best for you

What's in it for you?

- Upon successful completion of this course, graduates may engage in basic equipment repair procedures to their personal scuba equipment. It is recommended that all major equipment repairs be completed by a qualified trained equipment technician.

Pricing:

\$250 for 2-4 students (private courses so you organise your buddies!)
 \$500 solo

Includes:

- Standard equipment required for the course
- Online eLearning

We have products available in our shop that fit our ECO DIVER ethos. If you wish to purchase equipment upfront and train in during your course, purchase with us knowing you're making an effort to reduce your diving footprint and make steps towards becoming an ECO DIVER.