



PADI WRECK SPECIALTY

MINIMUM AGE	Be a minimum age of eighteen (18) or fifteen (15) with parental consent
MIN DIVER/CERT. LEVEL:	PADI Advanced Diver or equivalent
MIN AMOUNT OF DIVES	15 logged Open Water Dives
COURSE DURATION	2-3 days including 4 dives
SYSTEM	Single Open Circuit or Sidemount
Prerogatives:	After certification as a wreck diver, student's can engage in wreck diving to a maximum of 40msw* Without penetration
Certification available through:	PADI
Combination of courses:	Deep Diver or EAN
What Can I do next:	Advanced Nitrox or Deep Specialty or OW Rebreather

DEEP SPECIALTY

MINIMUM AGE	Be a minimum age of eighteen (18) or fifteen (15) with parental consent
MIN DIVER/CERT. LEVEL:	PADI Advanced Diver or equivalent
MIN AMOUNT OF DIVES	15 logged Dives
COURSE DURATION	3 days including 4 dives
SYSTEM	Single Open Circuit or Sidemount
Certification available through:	PADI
Prerogatives:	After certification as a deep diver, student's can engage in deeper water diving to a maximum of 40msw*.
Combination of courses:	Wreck and DPV or Rebreather
What Can I do next:	Advanced Nitrox or any other specialty with PADI

SIDEMOUNT

MINIMUM AGE:	15 years
MIN DIVER/CERT. LEVEL:	Open Water Diver or equivalent
MIN AMOUNT OF DIVES:	Have logged 20 or more dives
COURSE DURATION:	2 days and consists of half a day of theory and two days of diving with a total of 4 dives.
SYSTEM:	Sidemount
Certification available through:	PADI
Combination of courses:	Solo and Sidemount or Wreck and Sidemount
What Can I do next:	Tec Sidemount

tecrec Discover Tec

MINIMUM AGE	18 years
MIN DIVER/CERT. LEVEL:	PADI Open Water Diver or equivalent
MIN AMOUNT OF DIVES	10 logged dives
COURSE DURATION	1 day, 1 dive
SYSTEM	Open Circuit twin set
What you wil learn:	Equipment consideration Basic technical diving skills
Certification available through:	PADI
Combination of courses:	Stand alone course
What Can I do next:	Tec 40 or Sidemount or Rebreather



tecrec TEC 40

MINIMUM AGE	18 years
MIN DIVER/CERT. LEVEL:	PADI Advanced Open Water Diver or equivalent
MIN AMOUNT OF DIVES	30 logged dives of which at least: Logged 10 Nitrox Dives, Logged 12 dives deeper than 18 meters, Logged 6 dives deeper than 30 meters
COURSE DURATION	3 days, consisting of two theory sessions, equipment workshop and 2 full days boat diving with 4 dives.
SYSTEM	Open Circuit twin set
What the course covers:	Physics Physiology Formula work Equipment consideration Dive tables & dive computers Dive planning Common mixing procedures Diving Emergencies Decompression diving
Certification available through:	PADI
Combination of courses:	Tec 40 & 45
What Can I do next:	Tec 45 or Sidemount

TEC 45

MINIMUM AGE:	18 years
MIN DIVER/CERT. LEVEL:	Rescue Diver + Tec 40 Diver or equivalent
MIN AMOUNT OF DIVES:	50 logged dives of which 12 Nitrox and 6 deeper than 30m
COURSE DURATION:	3 days, consisting of 2 theory sessions, equipment workshop and 2 full days boat diving with 4 dives.
SYSTEM:	Open Circuit
What the course covers:	Physics Physiology Formula work Equipment consideration Dive tables & dive computers Dive planning Common mixing procedures Diving Emergencies Decompression diving
Certification available through:	PADI
Combination of courses:	Tec 45 & 50, or 45 and Sidemount
What Can I do next:	Tec Sidemount

TEC 50

MINIMUM AGE:	18 years
MIN DIVER/CERT. LEVEL:	PADI Advanced Open Water Diver (or hold a qualifying certification from another organization), PADI Rescue Diver (or hold a qualifying certification from another organization), PADI Enriched Air Diver (or hold a qualifying certification from another organization), TecRec 45 Diver (or hold a qualifying certification from another organization)
MIN AMOUNT OF DIVES:	Minimum of 100 logged dives, of which, 20 dives must be enriched air dives, 25 dives must be deeper than 18 meters. At least 20 dives must be deeper than 30 meters
COURSE DURATION:	This course is run over 9 days and consists of 3 days of theory and equipment workshop plus 6 full days boat diving with a total of 12 dives.
SYSTEM:	Open Circuit twin set
What the course covers:	Physics Physiology Formula work Equipment consideration Dive tables & dive computers Dive planning Common mixing procedures Diving Emergencies Decompression diving
Certification available through:	PADI
Combination of courses:	Tec 50 and Sidemount
What Can I do next:	Tec 65 Trimix



TEC TRIMIX 65

MINIMUM AGE:

MIN DIVER/CERT. LEVEL:

MIN AMOUNT OF DIVES:

COURSE DURATION:

SYSTEM:

What the course covers:

Certification available through:

Combination of courses:

What Can I do next:

18 years

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). Certified as a Tec 50 (or those holding a qualifying certification from another training organization)

Minimum of 100 logged dives

5 days and consists of one day of theory and three days boat diving with a total of 8 dives. However, students who have already completed the Extended Range course may be credited two dives towards this course.

Open Circuit twin set

Trimix diving depth ranges

Exposure planning

Selecting a mix

Argon inflation systems

Handling three or four decompression cylinders

Decompression models

Emergency procedures

Face masks and multi-gas computers

PADI

Tec 65 & Sidemount

Overhead environments or Trimix 90

TEC TRIMIX 90

MINIMUM AGE:

MIN DIVER/CERT. LEVEL:

MIN AMOUNT OF DIVES:

COURSE DURATION:

SYSTEM:

What the course covers:

Certification available through:

Combination of courses:

What Can I do next:

18 years

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). Certified as a TecRec 50 or TecRec Trimix 65 (or those holding a qualifying certification from another training organization)

Have logged at least 150 dives

7 days and consists of one day of theory and 3/4 days boat diving with 8 dives. However, students who have already completed the Extended Range course may be credited two dives towards this course.

Open Circuit twin set

Trimix diving depth ranges

Exposure planning

Selecting a mix

Argon inflation systems

Handling three or four decompression cylinders

Decompression models

Emergency procedures

Face masks and multi-gas computers

PADI

Trimix 90 and Advanced Wreck

Advanced Wreck or Cave diving courses

TEC SIDEMOUNT

MINIMUM AGE:

MIN DIVER/CERT. LEVEL:

MIN AMOUNT OF DIVES:

COURSE DURATION:

SYSTEM:

Certification available through:

Combination of courses:

What Can I do next:

18 years

PADI Advanced Open Water Diver or equivalent

Have logged 30 or more dives

This course is run over 4 days and consists of half a day of theory and two days of diving with a total of 6 dives.

Sidemount

PADI

Tec SM and Advanced Nitrox tec 45

Tec 45



CCR

PADI Advanced Level Rebreather diver level:

MINIMUM AGE:	18 years
MIN DIVER/CERT. LEVEL:	PADI Open Water Diver and PADI Rebreather Diver certifications (or qualifying certification from a recognized organization) on the Type R rebreather used in the course
MIN AMOUNT OF DIVES:	30 logged open water dives
COURSE DURATION:	3 days including 6 dives to maximum depth of 30msw
SYSTEM:	CCR
Prerogatives:	Upon successful completion of this course, graduates may use the Poseidon MK VI CCR Air Diluent not to exceed the manufacturer's designed depth maximum or 30 metres
Certification available through:	PADI
Combination of courses:	CCR, Wreck, Cave
What Can I do next:	Mixed Gas Rebreather level

TDI Poseidon MKVI Air Diluent diver level:

MINIMUM AGE:	Must be at least 18 years old
MIN DIVER/CERT. LEVEL:	Open Water Scuba Diver or equivalent Be a Nitrox Diver, or equivalent: Nitrox course may be combined with this course!
MIN AMOUNT OF DIVES:	Have a minimum of 20 logged open water dives
COURSE DURATION:	3 days including 4 dives to a maximum depth of 30 meter
SYSTEM:	CCR
Prerogatives:	Upon successful completion of this course, graduates may use the Poseidon MK VI CCR Air Diluent not to exceed the manufacturer's designed depth maximum or 30 metres
Certification available through:	TDI
Combination of courses:	Advanced Wreck - Caves
What Can I do next:	Air Diluent Decompression Diver