


Amber Waves

DIVING COMPANY™

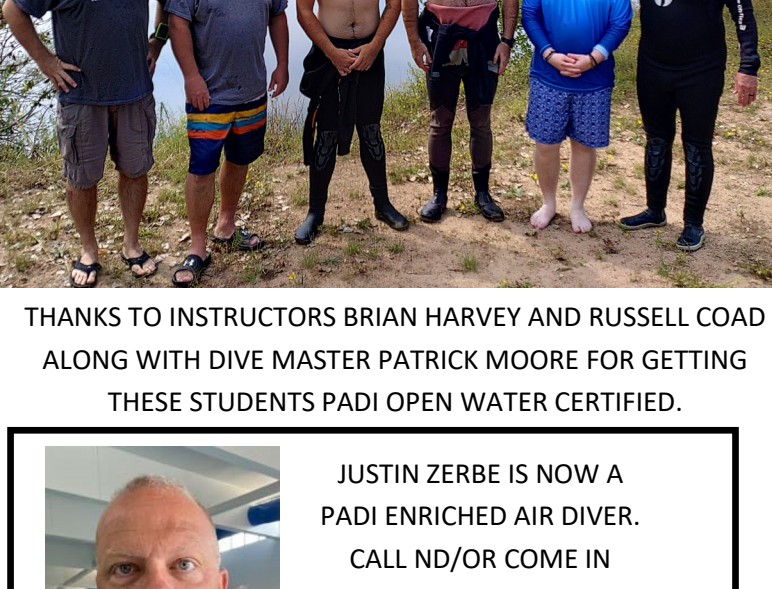
12959 East 21st Street North
Wichita, KS 67230
316-775-6688

WHERE THE PRAIRIE MEETS THE SEA


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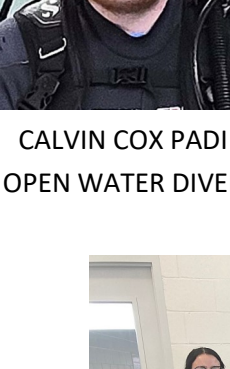
Wichita CPR Training
Provided by Amber Waves Diving Company



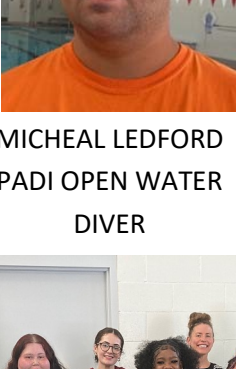
THANKS TO INSTRUCTORS BRIAN HARVEY AND RUSSELL COAD
ALONG WITH DIVE MASTER PATRICK MOORE FOR GETTING
THESE STUDENTS PADI OPEN WATER CERTIFIED.



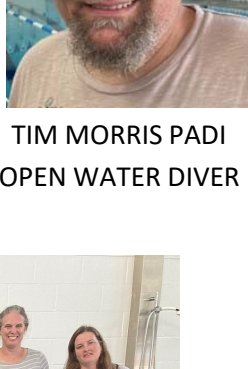
JUSTIN ZERBE IS NOW A
PADI ENRICHED AIR DIVER.
CALL ND/OR COME IN
AND RESERVE A SPOT IN
OUR NEXT CLASS.
316-775-6688



CALVIN COX PADI
OPEN WATER DIVER



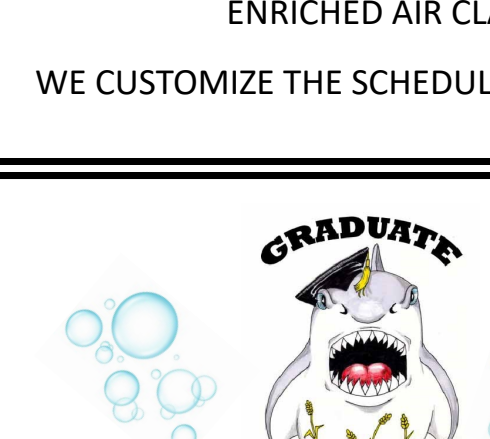
MICHEAL LEDFORD
PADI OPEN WATER
DIVER



TIM MORRIS PADI
OPEN WATER DIVER



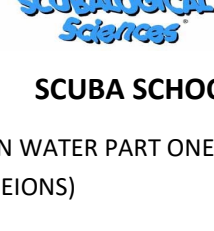
PICTURED ABOVE IS OUR SUNDAY AFTERNOON FIRST AID
CPR AED CLASS GRADUATES



**EXTEND YOUR
DIVING TIME**

**BECOME A PADI
ENRICHED AIR DIVER**

ENRICHED AIR CLASS
WE CUSTOMIZE THE SCHEDULE JUST FOR YOU



GRADUATE
SCHOOL OF SCUBA
Scuba School

SCUBA SCHOOL

SEPT 26-28	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
SEPT 27	DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE (NOON-3PM)
SEPT 28	OPEN POOL DIVE (2-4 PM)
OCT 3-5	BEAVER LAKE OPEN WATER TRIP. FINISH YOUR OPEN WATER CERTIFICATION, YOUR ADVANCED CERTIFICATION AND MOST SPECIALTIES ON THIS WEEKEND.
OCT 10-12	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
OCT 11	DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE (NOON-3PM)
OCT 12	OPEN POOL DIVE (2-4 PM)
OCT 17-19	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
OCT 18	DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE (NOON-3PM)
OCT 19	OPEN POOL DIVE (2-4 PM)
OCT 24-26	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
OCT 25	DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE (NOON-3PM)
OCT 26	OPEN POOL DIVE (2-4 PM)
NOV 3-5	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
NOV 4	DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE (NOON-3PM)
NOV 5	OPEN POOL DIVE (2-4 PM)
NOV 10-12	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
NOV 11	DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE (NOON-3PM)
NOV 12	OPEN POOL DIVE (2-4 PM)

MAKE EVERY WEEKEND A DIVE WEEKEND

AMBER WAVES DIVING REPAIR CENTER

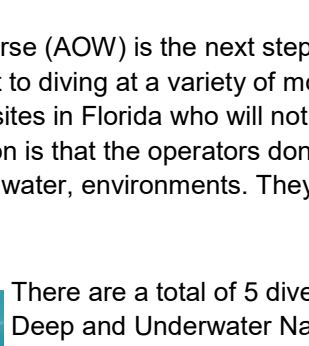
Properly functioning gear is crucial
Your safety depends on it. That's why we are the best
technicians in the business to service your gear.

What to expect

We are certified technicians that always follow
manufacturer guidelines. Conscientious and thorough, we
examine every part of your gear. We're always on the look-
out for wear and corrosion, immediately swapping out
anything worn or damaged. We want your next dive to be
your best dive!

**SCUBA INSTRUCTOR AND
DIVE MASTER**

**CLASSES ARE NOW
FORMING**




WHY DIVE NITROX?

- Longer Bottom Times:** Recreational nitrox (21 - 40% oxygen) contains a lower percentage of nitrogen than air. The reduced percentage of nitrogen in recreational nitrox allows divers to extend their no-decompression limits(or dive time) by reducing nitrogen absorption – the less nitrogen there is in a diver's breathing gas, the slower his nitrogen absorption will be at a given depth. For example, according to the NOAA (National Oceanographic and Atmospheric Association) no-decompression dive tables, a diver using Nitrox 36 (or NOAA Nitrox II) may stay up to 50 minutes at 90 feet of sea water, while a diver using air may only stay a maximum of 30 minutes at this depth.
- Shorter Surface Intervals:** A diver using nitrox absorbs less nitrogen for a given depth and dive time than a diver using air. This means that the nitrox diver has less nitrogen to off-gas during a surface interval, which can shorten the required surface interval drastically. For example, a diver using Nitrox 32 (NOAA Nitrox I) can repeat a 50 minute dive to 60 feet after 41 minutes, while a diver using air must wait a minimum of 8 hours to repeat the same dive (using NOAA's no decompression dive tables).
- Longer Repetitive Dive Times:** Nitrox becomes especially useful for divers who engage in more than one dive per a day. A diver using nitrox will have a longer allowable bottom time on a repetitive dive than a diver using air because the diver using nitrox has absorbed less nitrogen. For example, after a dive to 70 feet for 30 minutes, a diver using Nitrox 32 can stay at 70 feet for a maximum of 24 minutes if he immediately reenters the water. However, a diver performing the same series of dives on air may only stay at 70 feet for 19 minutes on his second dive (according to NOAA's no decompression dive tables).
- Reduced Exhaustion:** Many divers claim to feel less exhausted after a dive on nitrox than after a comparable dive on air. By reducing a diver's nitrogen absorption, nitrox may also reduce a diver's post-dive exhaustion.
- Shorter Decompression:** Technical divers use nitrox to reduce decompression requirements. If nitrox is used throughout the dive, the diver may require shorter or fewer decompression stops. If nitrox is used as a decompression gas (the diver only breathes nitrox during the decompression stops), the decompression stops will be shorter.

WE WORK WITH YOUR SCHEDULE

BONAIRE FLAMINGO BEACH
MAY 9-17 2026



Diver (Double) Deluxe Room: \$2,700
Non-Diver (Double) Deluxe Room: \$2,250
Single Diver Standard Room: \$3,350
Studio (Double) Deluxe: \$3,350

Package Includes:

- Round trip airfare from Wichita
- 7 nights' accommodation at Divi Flamingo Beach Resort in deluxe room accommodation
- Full breakfast daily
- 3 themed dinners at the hotel
- Complimentary Wi-Fi per room, Welcome cocktail, beach towels at pool and beach
- Roundtrip airport/hotel transfers
- Day one = 1 shore dive orientation dive followed by one tank boat dive
- Day 2 – 6 = 5 days 2 tank boat diving (Total 11 boat dives)
- Unlimited tanks for shore diving (transportation not included)
- Diving includes tanks, weights and belt
- All service charges on hotel/dive package features.

Package Excludes:

- Marine Park tag \$40.00 USD (valid for 1 calendar year MUST BE PRE-PURCHASED ON LINE PRIOR TO TRAVEL)
- Government entry tax = \$75 to be paid on line before entry or upon entry
- Departure tax
- Beverages
- Nitrox
- Night dives
- Personal dive equipment
- Gratuities
- Trip Cancellation & Dive Insurance


OPTIONAL ADD ONS

Nitrox = \$110 per person
4 days 1 tank afternoon boat diving = \$110 per person (\$27.50 per dive), must be purchased in advance.

**Quoted as Cash
Discounted Price**

ADVANCED OPEN WATER COURSE

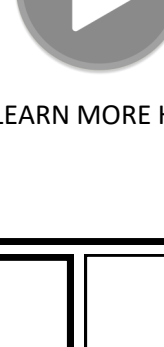
The Advanced Open Water Diver Course (AOW) is the next step in learning advanced skills directly applicable to scuba diving. Frequently, an AOW card is just the ticket to diving at a variety of more sites. For example, we know of several places in the Philippines, Malaysia, Australia, and some wreck sites in Florida who will not let you dive at certain, more advanced sites, unless you have the AOW or above certification. The reason is that the operators don't want to risk putting OW divers into certain advanced level dive conditions such as currents or deep, blue water, environments. They know that PADI AOW certified divers have the skills and experience necessary for such sites.



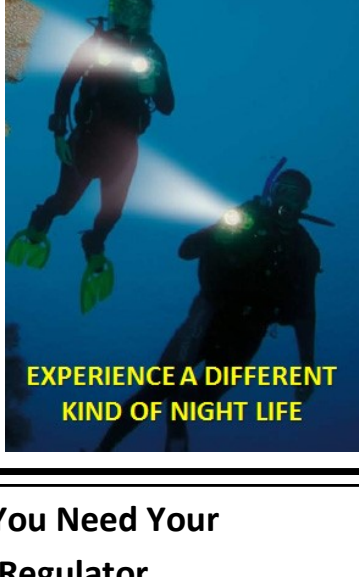
There are a total of 5 dives necessary to complete the course. The required 2 Core dives are Deep and Underwater Navigation. You can choose the remaining 3 Adventure Dives. This course is for newly certified divers as well as divers with more experience who wish to expand their knowledge and practical skills. Also, if you don't have enough time to complete the full AOW course, the Adventure Diver rating is awarded after completion after any 3 Adventure Dives.

Why should you take the Advanced Open Water Course?

Open Water Divers have learned the basics, the "how" of diving. After a few dives, there is a need to expand that dive knowledge and learn practical skills which can increase your enjoyment of diving. Ever surface far away from the boat and have a long surface swim back? With the Navigation dive, you will learn how to prevent that situation, using compass as well as natural navigational aids to assist in your underwater journey. For deep diving, there are special concerns, and as an Open Water Diver, you are certified to dive 18 meters/60 feet. After completing the AOW course, that level is extended to 30 meters/100 feet.



LEARN MORE HERE



**EXPERIENCE A DIFFERENT
KIND OF NIGHT LIFE**

PEAK PERFORMANCE BUOYANCY

**GETTING AND
STAYING NEUTRAL**

**BETTER AIR
CONSUMPTION**

BUILD SELF CONFIDENCE

If you really want to advance your skills and be more comfortable in the water, taking this course is the way to do it. We have openings for the Beaver lake trip. Give us a call and schedule your course today!



APEKS
AQUA LUNG

The Apeks GTX50 Regulator is what you're looking for in a top of the line regulator, at a reasonable price. The Apeks GTX50 is designed to handle every diving condition you could put it through. It can even be changed from right hand to left hand use, by an authorized technician. You can change out the exhaust tee from a wider tee for minimal bubbles, great for photography, or a more narrow exhaust tee for a smaller more compact regulator. Apeks GTX50 features:

- An over balanced diaphragm design first stage that is environmentally sealed
- Four medium pressure ports, with optional fifth
- Easily converts from right hand to left hand, by factory authorized technician
- Pneumatically balanced second stage
- Diver changeable exhaust tee
- Nitrox compatible

\$649.00



SCUBAPRO
UWATEC
PROFESSIONAL DIVING EQUIPMENT

**SCUBAPRO MK19 EVO/G260
REGULATOR**

\$1,064.00

THE MK19 EVO/G260 REGULATOR IS PERFECT FOR ANY CONDITIONS, ESPECIALLY THOSE WHO DIVE DEEP, IN COLD WATER, OR IN SILTY ENVIRONMENTS. THIS SYSTEM IS IDEAL FOR HARSH CONDITIONS, MAKING IT A TOP CHOICE FOR TECH DIVERS AND CAVE EXPLORERS. THE COMPACT MK19 EVO IS FULLY SEALED, ENSURING TROUBLE-FREE OPERATION IN COLD OR MURKY WATERS. THE G260 IS A HIGHLY IMITATED AIR-BALANCED SECOND STAGE WITH METAL COMPONENTS AND A LEFT-RIGHT HOSE ATTACHMENT OPTION, MAKING IT EXCELLENT FOR TECH DIVING SETUPS AND A CONSISTENT TOP PERFORMER.



SCUBAPRO
UWATEC
PROFESSIONAL DIVING EQUIPMENT

The new MK11 EVO/R105 is a simple, rugged and reliable air delivery system. The MK11 EVO is a compact balanced diaphragm first stage with a forged brass body fitted with thermal fins and protective plastic bumpers to ward off scratches. The R105 delivers smooth, dependable air flow from its classic downstream valve design. Built to last, the R105 features a durable metal valve housing and an anti-scratch front cover.

\$570.00


Scubapro MK11/C370 Regulator



SCUBAPRO
UWATEC
PROFESSIONAL DIVING EQUIPMENT

The Mk11 First Stage Regulator is the perfect choice for the recreational diver who wants the advantage of a diaphragm first stage for use in temperate waters. Diaphragm-based first stages are environmentally sealed so that water cannot enter the inner mechanism.

PRICED RIGHT AT \$719.00



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SCUBA**

WISDOM 4 COMPUTER

SHERWOOD'S BEST SELLING
AIR INTEGRATED COMPUTER
NOW WITH BLUETOOTH
INTEGRATION TO DIVELOG+

BAM
BEST AIR MASTER

AVAILABLE AT PARTICIPATING
SHERWOOD DIVE CENTERS FOR IN
STORE PURCHASE ONLY.

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TECHNOLOGY AND
ONLY SOLD IN
BRICK AND MOR-
TAR STORES. YES
WE HAVE THEM IN
STOCK.**

YES WE HAVE BCDs IN STOCK



SCUBA PRO
GLIDE

WOMEN'S
BELLA

AQUA LUNG
WOMEN'S
SOUL

AQUA LUNG
AXIUM

IT'S TIME TO OWN YOUR OWN BCD

correct posture




- Stressed lower back
- Bent spine
- Irritated eyes
- Perfect weight distribution
- Perfect buoyancy
- Constant stream of bubble

4 Reasons Why You Need Your Own Scuba Regulator

Having your own scuba diving equipment is a major factor in the enjoyment of the sport. And, one of the first pieces of equipment I would recommend investing in is your scuba regulator.

Sure, you can rent gear from your local dive center or at many dive destinations. But, are you going to put your complete trust in the availability of an under-maintained, over-worked rental regulator for your personal safety and enjoyment of Diving.

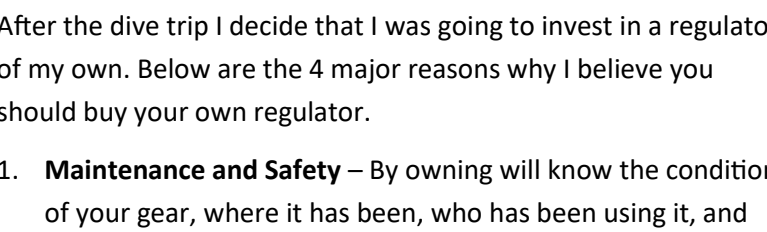
I remember when I was just starting out diving. I was on a diving with a rental regulator; it worked fine for the beginning of the dive. However, a few minutes in the octopus begun to free flow a little and there was a terrible honking sound coming from the first stage with every breath I took.

I could still breathe from the regulator pretty well, but I was more concerned about the sound coming from it than anything else. I even missed the Manta that everyone got to see except me.

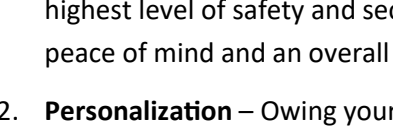
After the dive trip I decide that I was going to invest in a regulator of my own. Below are the 4 major reasons why I believe you should buy your own regulator.

- Maintenance and Safety** – By owning will know the condition of your gear, where it has been, who has been using it, and when it was last serviced. That familiarity contributes to the highest level of safety and security, which in turn gives you peace of mind and an overall more enjoyable dive.
- Personalization** – Owning your own regulator give you to opportunity to personalize it to your liking, something that you simply cannot do with a rental. Also, most rentals are entry level regulators that often lack all the feature and performance that you would expect from a personal reg. You can buy a scuba regulator with all the features that suits your diving style and the conditions and environment that you will be diving in.
- Cost** – In the short-term renting a regulator might seem as the best option cost wise. However, if you are a frequent diver you will soon find out that the cost of constantly renting a regulator will turn out more expensive than having your own regulator in the long run.
- Availability** – What if you go to your local dive center to rent a regular and their out, then what? When you have our own regulator you don't need to worry about availability, it is yours so it will always be there. Also, there is no need to worry about making reservations to rent a regulator in the hope that they might not have any.

Don't take the chance with a rental or a loaner. Your dive regulator is your lifeline underwater, and is the most important piece of scuba diving equipment you can buy. The bottom line is that owning your own equipment allows you to maximize your enjoyment as well as your safety.



AQUA LUNG



\$879.00
Aqua Lung Leg3rd Regulator
AQUA LUNG

SUUNTO

Suunto Ocean Wrist Computer with Charging Cable

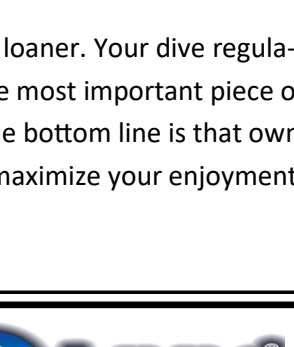
Discover the unmatched versatility of the Suunto Ocean Watch

A perfect blend of a True Dive Computer and a True Sports Watch. Engineered for resilience, this watch stands as your ultimate companion under any environmental conditions. Whether you're exploring the depths of the ocean or traversing rugged landscapes and assures reliability and accuracy

\$899.95

PADI DEEP DIVER TRAINING

Now that you have several dives, you may want to do deeper dives. The Deep Diver course will get you over the apprehension of the unknown and give you more confidence through knowledge and experience.



The purpose of the PADI Deep Diver Specialty Course is to familiarize divers with the skills, knowledge, planning, organization, procedures, techniques, problems, hazards and enjoyment of diving between the depths of 60 feet to 130 feet. The Deep Diver specialty course is intended to serve as a safe, supervised introduction to deeper diving within the limits of recreational scuba diving.



PADI PEAK PERFORMANCE BUOYANCY SPECIALTY COURSE

You've all seen those divers. You know – the ones who seem to move through the water without the slightest effort. Those scuba divers are neutrally buoyant, which means they don't sink or float while diving. Achieving neutral buoyancy is no easy feat, which is why divers who have mastered the skill stand apart from the others. If you want to become neutrally buoyant and become a better scuba diver, take the PADI Peak Performance Buoyancy specialty course.

