

WILLIAM DEMARCO

PADI OPENWATER



PADI OPEN WATER



PADI OPEN WATER



TAYLOR PARIS PADI OPEN WATER DIVER



JR. PADI OPEN WATER **DIVER**

MICHAEL DEMARCO



GREG DEMARCO PADI

ADVANCED OPEN

WATER DIVER

MEG DEMARCO PADI

ADVANCED OPEN

WATER DIVER



PETER DEMARCO PADI OPENWATER **DIVER DIVER**



PADI OPENWATER

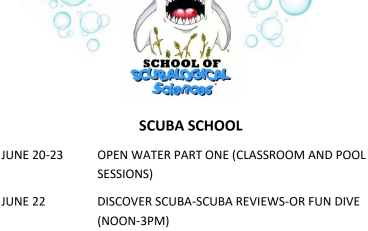
DIVER





TRAINING AT BEAVER LAKE ARKANSAS Beaver Lake is a man-made reservoir in the Ozark Mountains of Northwest Arkansas and is formed by a dam across the White River only a few hours drive from Wichita. Beaver Lake waters are deep, clean, and clear. Beaver Lake is optimal for scuba

diving because the water is deep and visibility is great making for interesting sites. JOIN US TO FINISH YOUR CERTIFICATION!



OPEN POOL DIVE (2-4 PM)

BEAVER LAKE OPEN WATER TRIP. FINISH YOUR OPEN WATER CERTIFICATION, YOUR ADVANCED

CERTIFICATION AND MOST SPECIALTIES ON THIS

OPEN WATER PART ONE (CLASSROOM AND POOL

OPEN WATER PART ONE (CLASSROOM AND POOL

DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE

CERTIFICATION AND MOST SPECIALTIES ON THIS

DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE

JUNE 23

JULY 4-6

JULY 18-20

JULY 19

AUGUST 2

AUGUST 3

JUNE 27-29

SESSIONS) JULY 5 DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE (NOON-3PM)

JULY 6 OPEN POOL DIVE (2-4 PM) JULY 11-13 BEAVER LAKE OPEN WATER TRIP. FINISH YOUR OPEN WATER CERTIFICATION, YOUR ADVANCED **CERTIFICATION AND MOST SPECIALTIES ON THIS**

WEEKEND.

(NOON-3PM)

(NOON-3PM)

JULY 20 OPEN POOL DIVE (2-4 PM) JULY 25-27 BEAVER LAKE OPEN WATER TRIP. FINISH YOUR OPEN WATER CERTIFICATION, YOUR ADVANCED

OPEN WATER PART ONE (CLASSROOM AND POOL AUGUST 1-3 SESSIONS)

MAKE EVERY WEEKEND A DIVE WEEKEND

OPEN POOL DIVE (2-4 PM)



COME JOIN US FOR A WEEKEND OF FUN

MAKE PLAN NOW

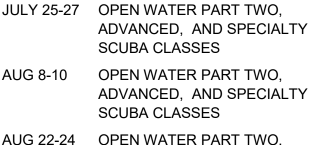


JULY 11-13

SEPT 5-7

OCT 17-19

OPEN WATER PART TWO, ADVANCED, AND SPECIALTY SCUBA CLASSES



SCUBA CLASSES

OPEN WATER PART TWO,

ADVANCED, AND SPECIALTY

ADVANCED. AND SPECIALTY

OPEN WATER PART TWO,

ADVANCED, AND SPECIALTY **SCUBA CLASSES** SEPT 19-21 OPEN WATER PART TWO, ADVANCED, AND SPECIALTY

SCUBA CLASSES

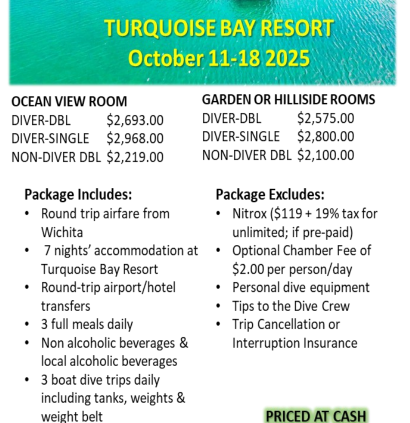
SCUBA CLASSES OPEN WATER PART TWO. OCT 3-5 ADVANCED, AND SPECIALTY SCUBA CLASSES

> OPEN WATER PART TWO, ADVANCED, AND SPECIALTY

RESCUE CLASS FORMING

SCUBA CLASSES **SIGN UP NOW 316-775-6688**

Rescue Diver



Horseback ride Botanical garden tour All hotel taxes and service

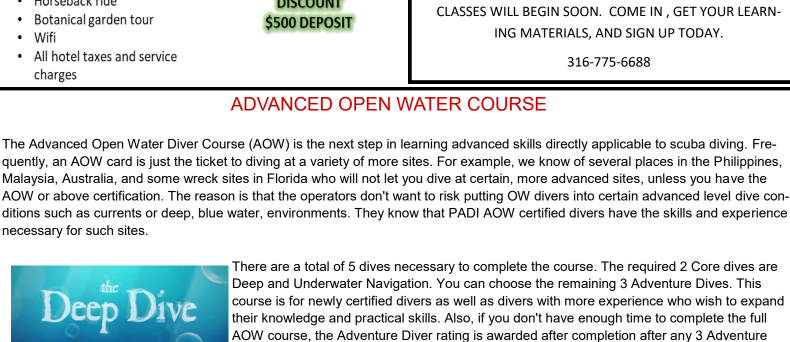
charges

- necessary for such sites.

Deep Dive

DISCOUNT \$500 DEPOSIT

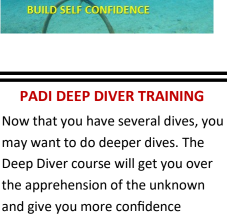
Dives.



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 as-

sist 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. NCE BUOYANCY 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 **GETTING AND** TAYING NEUTRAL your course today!



limits of recreational scuba diving.

Having your own scuba diving

equipment is a major factor in

And, one of the first pieces of

mend investing in is your scuba

should buy your own regulator.

the enjoyment of the sport.

equipment I would recom-

regulator.

The Deep Diver specialty course is intended to serve as a

safe, supervised introduction to deeper diving within the

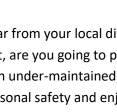
4 Reasons Why You Need Your

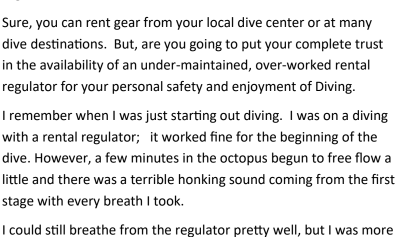
Own Scuba Regulator

slightest effort. Those scuba divers are neutrally buoyant, which means 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.

specialty course.

LEARN MORE HERE





concerned about the sound coming from it than anything else. I

After the dive trip I decide that I was going to invest in a regulator

even missed the Manta that everyone got to see except me.

of my own. Below are the 4 major reasons why I believe you

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. 2. Personalization – Owing your own regulator give you to op-

portunity 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 perfor-

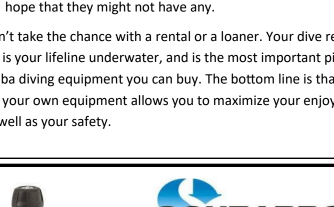
mance that you would expect from a personal reg. You can

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. 4. 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

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.



\$570.00

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

You've all seen those divers. You

through the water without the

know - the ones who seem to move

PADI PEAK PERFORMANCE BUOYANCY SPECIALTY COURSE

AMBER WAVES DIVING REPAIR CENTER

KIND OF NIGHT LIFE

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 lookout for wear and corrosion, immediately swapping out anything worn or damaged. We want your next dive to be your best dive!

\$1,064.00

VIRONMENTS. THIS SYSTEM IS IDEAL FOR HARSH CONDITIONS, MAK-ING IT A TOP CHOICE FOR TECH DIVERS AND CAVE EXPLORERS. THE COMPACT MK19 EVO IS FULLY SEALED, ENSURING TROUBLE-FREE OP-ERATION IN COLD OR MURKY WATERS. THE G260 IS A HIGHLY IMI-TATED AIR-BALANCED SECOND STAGE WITH METAL COMPONENTS AND A LEFT-RIGHT HOSE ATTACHMENT OPTION. MAKING IT EXCEL-LENT FOR TECH DIVING SETUPS AND A CONSISTENT TOP PERFORMER.

THE MK19 EVO/G260 REGULATOR IS PERFECT FOR ANY CONDITIONS,

ESPECIALLY THOSE WHO DIVE DEEP, IN COLD WATER, OR IN SILTY EN-





waters. Diaphragm-based first stages are environmentally sealed so

that water cannot enter the inner mechanism.

The Mk11 First Stage Regulator is the

perfect choice for the recreational diver

who wants the advantage of a dia-

phragm first stage for use in temperate

CUBAPRO

SCUBAPRO MK19 EVO/G260

REGULATOR

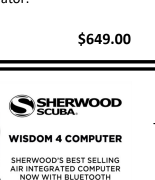




AQUA 🔂 LUNG

the line regulator, at a reasonable price. The Apeks XTX50 is designed to handle every diving condition you could put it

The Apeks XTX50 Regulator is what you're looking for in a top of



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



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. The new MK11 EVO/R105 is a sim-

ple, 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.