



**Escape the Ordinary,
Learn to Scuba
Dive with Seaquatics!**

WE TRAIN DIVERS!
We don't just teach a Scuba class.

Almost anyone can enjoy the adventure of Scuba diving. You do not have to be an expert swimmer or possess exceptional athletic abilities to enjoy this activity.

Seaquatics uses the most up-to-date diving equipment so student divers will not have to "make do" with ill-fitting wet suits or large heavy equipment. Our training equipment is warm, comfortable, "state of the art" and easy to use.

Seaquatics Scuba diving instructors are professionals who have developed a high degree of caring for student divers. Diving is one of the few sports that is actually fun to learn as well as to pursue as a life long activity.

The cost of diving equipment will vary with style and brand, but is no more expensive than sports you are already familiar with.

Why not try this rewarding, relaxing activity?

Prerequisites: Students must be at least 10 years old, able to swim, and possess good physical and mental health.

SCUBA I - Pool and Classroom Training

Scuba I Cost: \$ 360* Includes: *SSI Open Water Diver training manual, SSI training logbook, personal Scuba regulator mouthpiece, pool and classroom instruction, pool fees, Scuba training equipment rental with tank fills, and Dive Computer specialty training.* * \$ 150 value at no additional charge.

Nitrox specialty certification is available for a nominal fee.

*Scuba I students save \$ 100 when they purchase their, professionally fitted, personal snorkeling system from Seaquatics! (Scuba I @ \$ 260)

**** Rebate \$ 75 of the Scuba I class fee with
Seaquatics personal SCUBA system purchase.
Purchase must be made prior to the end of Scuba I, training.**

***Minimum Scuba system consists of: High performance air delivery system, weight integrated buoyancy control system, Suunto dive computer information system, exposure suit, and equipment bag.*

Pool Equipment Requirements: Students must provide their own: Scuba quality snorkeling system, swim suit and padlock for their swimming pool locker.

**Your Scuba snorkeling equipment must be of high quality
and properly fit by a Scuba professional.**

Equipment purchased mail order, at general merchandise or a sporting goods store, is not appropriate, nor intended to be used by Scuba Divers at depth.

*Substandard or improperly fitted equipment is
not allowed in Scuba class for obvious safety reasons.*

Seaquatics sells quality equipment, at competitive prices with professional fitting. Why go any where else!

You will need an ink pen, SSI Textbook and your personal snorkeling system at the first class meeting.



Seaquatics

First in the U.S.A to offer
Enriched Air Nitrox & Dive
Computer training options with the
SSI Open Water Scuba Training

The promise of reduced post dive fatigue, shorter surface intervals, longer dive times, less absorbed nitrogen and reduced narcotic effect on deeper dives, prompted the Seaquatics staff to complete "Nitrox" training several years ago.

Our Enriched Air Nitrox course cost each of us over \$ 320.

Seaquatics offers optional Enriched Air Nitrox training, with Scuba I, for a nominal charge of \$ 85. The charge includes training, certification fees and two Nitrox fills to replace two air fills with Seaquatics Scuba II, open water training dives.

That's our commitment to diver safety and comfort!

**If you have any questions please speak
with a Seaquatics professional.**

Health Considerations: Certain medical conditions such as diabetes, respiratory or circulatory system disease, physical or mental problems may prevent participation in Scuba training. All students will be required to complete a medical history survey and may be required to obtain written permission from a physician prior to in-water activity.

SCUBA II - Open Water Training Dives

The diver must successfully complete five open water training dives to receive SSI Open Water Scuba certification.

Cost: \$ 260, includes instruction, the use of Scuba training equipment, tank fills and certification card fee.

If you purchased your Scuba total dive system from Seaquatics for SCUBA II use, deduct \$ 100 and pay only \$ 160.

*Basic rental equipment consists of: wet suit top and bottom, buoyancy compensator, regulator with alternate second stage, gauges, weight belt with weights, and four tank fills.

***In addition to a personal snorkeling system, the diver will need to provide his or her own: SSI logbook, boots, mitts or gloves, and wet-suit hood for open water diving.*

Free Dive Computer Training

The days of using a depth gauge, dive watch and set of dive tables to track bottom time and depth, in an attempt to determine safe return to the surface, has long past. Divers now rely on advanced technology in the form of multifunction dive computers. Advanced computers allow divers to accurately track dive time, depth, rate of ascent, air time remaining, air consumption, and available bottom time, with a degree of accuracy far superior to past methods. Dive computers accompany the diver to calculate the actual dive and deliver much more accurate information.

All Seaquatics Scuba I classes includes dive computer training at no additional cost to our students!

Nitrox, A Safer Air Alternative

Enriched Air Nitrox training and certification is available as an add on, with Scuba I, pool and classroom training.

Junior Scuba Divers

Divers age 10 through 14 will receive SSI Junior Open Water Scuba certification. Children under the age of 12 may need to have a parent take the class with the child.

**Established in 1974, Seaquatics is one of the
longest continuously operated SSI Scuba and
Snorkel training and equipment facility in the
United States !**

Seaquatics was created to provide "world class" Scuba and snorkel training, top quality equipment and service to the residents of Michigan.

What you see is the result of over 39 years of dedication to Michigan divers and snorkelers.

*Please ask for a facilities tour; our
showroom is just the "tip of the iceberg"*

Enriched Air Nitrox is really quite simple!

By increasing the percent of oxygen in Scuba breathing air, the percent of nitrogen is reduced, providing huge physiological benefits to the diver.

The Science

Regular Compressed Scuba Air (21% oxygen, 79% nitrogen) can be used to a maximum depth of 187 feet; much too deep for recreational divers. Nitrogen in compressed air is very narcotic at depths below 100 feet; dive times are too short and not safe or practical for recreational use.

Enriched Air Nitrox -EAN₃₂ - (32% oxygen, 68% nitrogen) can be dived to depths of 111 feet with more practical dive times and greatly reduced nitrogen narcosis. Considering the recommended recreational diving limit is 100 feet, using Nitrox makes good sense.