



5319 Transit Road, Buffalo, NY 14043
Phone: 716-685-4557 Fax: 716-685-3841

NAUI
Technical Dive
Programs
Intro to Tech
Advanced Nitrox
Helitrox
Decompression
Procedures
Heliair
Trimix I & II
Mixed Gas Blender



NAUI Technical Diver Programs - These courses are designed to introduce the experienced advance diver to the techniques and methods employed in diving beyond the traditional limits of recreational diving. Courses may be taken one at a time or as an integrated sequence for a complete technical training program. All NAUI Technical Dive Programs require a minimum 18 years of age, able to meet NAUI swim requirements and certification as an EAN Diver. Experience prerequisites for each program are listed below. Please note, additional prerequisite may apply.

Introduction to Technical Diving - This course is designed to give the open water or advanced diver an opportunity to improve their skills, knowledge and equipment configuration, thereby increasing safety and efficiency. Four open water dives are required; maximum depth 60fsw. (Prerequisites: 25 logged dives, at least 5 EAN dives)

Technical EANx Diver - Provides the EANx certified diver with the skills and knowledge to minimize the risks of utilizing optimal breathing gas EANx mixes for dives not requiring decompression. 28% - 50% EANx is used for bottom mix in shallow water applications; 100% O2 is used for decompression when combined with decompression training. Four open water dives are required; maximum depth 130 fsw. (Prerequisites: 50 logged dives, at least 10 EAN dives)

Helitrox Diver - Provides the training and experience necessary to gain the knowledge required to utilize helium for dives to a maximum of 150 fsw. Four open water dives are required; maximum depth 150 fsw. Helitrox Diver may be taught as a technical or recreational program for divers interested in the benefits of added helium in the dive gas mixture. As a recreational course, the program is combined with the NAUI Deep Diver Course for dives to 130 fsw. (Prerequisites: 50 logged dives, at least 10 EAN dives)

Decompression Techniques Diver - Provides the knowledge of theory, methods and procedures of planned stage decompression diving. Students will plan and conduct planned decompression dives using RGBM tables. Six open water dives are required; maximum depth 130 fsw (unless combined with another technical program with greater depth limit). (Prerequisites: 75 logged dives and Helitrox or equivalent)

Heliair Diver Course - Provides the knowledge, training and experience necessary to utilize Heliair for dives to 180 fsw. Four open water dives are required; maximum depth 180 fsw. (Prerequisites: 100 dives with at least 10 decompression dives)

Trimix Diver Level I and Level II - These courses provide the skills and knowledge needed to minimize the risks of utilizing helium based Trimix breathing gases for dives to a maximum depth of 250 fsw requiring stage decompression and utilizing EANx and/or oxygen during decompression. Six dives are required for Level I; maximum depth 200 fsw. Eight dives are required for Level II; maximum depth 250 fsw. (Prerequisites: 100 logged dives with at least 20 decompression dives)

Mixed Gas Blender - Teaches the skills and knowledge necessary to safely handle high pressure gases, prepare oxygen enriched air and helium base mixes, and prepare equipment for oxygen service. No experience prerequisites apply.

Policies Regarding All Technical Training - Use of NTEC gear configuration is required. Computers may be used as a back-up timing device; All dives are completed with RGBM Tables

Program Fees: Include all instruction, certification and support materials provided by the instructor. Fees do not include cost of travel, lodging, textbooks, gas fills, charter fees, meals or any other miscellaneous expense.

*Introduction to Technical Diving	\$300.00
*Technical EANx Dive	\$300.00
*Helitrox Diver	\$300.00
*Decompression Techniques Diver	\$300.00
*Heliair Diver Course	\$300.00

* Combine any three of these courses for a discounted tuition of \$800.00 or combine any four of these courses for a discounted tuition of \$950.00

Trimix Diver Level I	\$800.00
Trimix Diver Level I and Level II	\$950.00
Mixed Gas Blender	\$250.00

Acceptance for training requires documentation of all prerequisites, completion of pre-course paperwork, a signed physical examination, and payment in full of all tuition fees prior to the start of training. No refunds for failing to complete training. Payment of tuition does not constitute a guarantee of certification.

Call today for specific course information and course application.