STATE FIRE SCHOOL CONTRACT TRAINING

WATER RESCUE TECHNICIAN

This program meets or exceeds the requirements for NFPA 1006 Standard for the Technical Rescuer Professional Qualifications. This 40 hour program expands upon the Level I curriculum to instruct the student in the techniques necessary to perform a water rescue. This course is designed to provide you with the knowledge and skills to conduct offensive rescue operations involving floods and swift-moving water.

Students will learn:

- Conducting Size Up and Risk Benefit Analysis
- Survival, Self-Rescue, Panic and Personal Safety
- Understanding water movement and flood scenarios
- Execute victim rescue techniques in swiftwater environment
- Perform boat based rescue opertions in swiftwater conditions
- Search parameters and procedures
- PPE and other equipment

Students must pass I.A.D.R.S Swim Test

- 500 vard swim
- 15 minute tread
- 800 yard snorkel swim
- 100 yard insert rescue tow
- Dive exercise: free dive to depth of 9 feet and retrieve object

Date & Time:

October 20-24, 2025 8:00 am - 5:00 pm

Location:

Washington Twp Fire Dept Dublin, OH

Registration Fee:

\$800

Contact Hours:

40.0 hours

Fax or email completed form back to: 419.372.1631 | klfritz@bgsu.edu

RITCRAFI

Last Name

Student Registration Information

First Name

Home Address		
City	State	Zip
Email Address		Phone Number
Department Name		
Department Address		
City	State	Zip
Invoice my Department		
Student Account		

For more information:

Kerry Fritz Director, State Fire School 419.372.0503 | klfritz@bgsu.edu



