



WASHINGTON STATE PATROL FIRE TRAINING ACADEMY COURSE ANNOUNCEMENT



2024 ONLINE FIRE INSTRUCTOR II OPEN ENROLLMENT 24 Days/96 Hours

This program uses an intensive instructional methodology program to prepare the participant for planning and developing all aspects of course curriculum. The course also includes needs analysis, task analysis, course goals and objectives, lesson plan development, instructional support materials, and evaluation instruments.

PREREQUISITES: Must be 18 years of age
Fire Instructor I Level IFSAC certification

REQUIRED READING MATERIAL: IFSTA *Fire and Emergency Service Instructor*, 9th edition
NFPA 1041, *Standard for Fire Service Instructor Professional Qualifications*, 2019 edition
Reading material is not provided by the Fire Training Academy. We recommend you read the above listed material prior to class and require you bring the book to reference during class

CLASS DATES & TESTING:				
Online Registration Dates:	Zoom Introduction Dates:	Class Dates:	Voluntary, In-Person Practice Dates:	IFSAC Testing Dates:
30 September 2024	01 October 2024	02 – 23 October 2024	24 October 2024	25 October 2024

CLASS TIME: 8:00 a.m. – 5:00 p.m.
LOCATION: Washington State Fire Training Academy
50810 SE Grouse Ridge Road
North Bend, WA 98045-1273

COST: \$425.00 per student

REGISTRATIONS: E-mail registration attached to FTARegister@wsp.wa.gov.

PAYMENT: Course payment is completed via a link that will be sent from Fire Training Academy staff. The only accepted form of payment will be with a credit card (personal or department-issued).

REFUNDS: No refunds will be offered after the enrollment period has been closed (one day prior to the course beginning).

CANCELLATIONS: The Fire Training Academy must be notified by e-mail at FTARegister@wsp.wa.gov. Notification must be received two weeks (14) days prior to the scheduled start date of the course or the full tuition cost will be assessed.

LODGING: Limited to beds available at \$41.00 per person per night.

MEAL SERVICES: Meals will not be provided during this class.