

In-Service Fire Training Schedule 2006 for Berlin Township Fire & Rescue



Jan 16, 2006- (1U) (4hr)

Topic: Tactical Simulations
Lecture: ICS Overview; Size-up Reports; SOP's
Location: Berlin FD
Hands-on: Fire Ground Communications

Feb 20, 2006- (3U) (4hr)

Topic: Ice Rescue
Lecture: Ice Rescue Safety
Location: Alum Creek
Hands-on: Victim Rescue Wearing Gumbo/Wet Suits

March 20, 2006- (1U) (4hr)

Topic: Flashover Recognition
Lecture: Flashover Recognition & Prevention
Location: BFD/ DACC
Hands-on: Flashover Recognition Chamber

April 17, 2006- (2U) (4hr)

Topic: Live Fire Attack
Lecture: Fire Attack Basics & Techniques
Location: DACC
Hands-on: Responding in to FG in E391/E392; "Putting It All Together"

May 15, 2006- (3U) (4hr)

Topic: Foam Ops
Lecture: Foam Basics
Location: BFD
Hands-on: Foam line Set-up/Deployment

June 19, 2006- (2U) (4hr)

Topic: Ground Ladders on the Fire Ground
Lecture: Ground Ladder Basics
Location: BFD/ Acquired Structure
Hands-on: Ground Ladder Deployment

July 17, 2006- (3U) (4hr)

Topic: Ropes/Knots
Lecture: Review of Ropes & Equipment
Location: BFD
Hands-on: Basic Knots/ Set-up and use of Z-Drag

In-Service

Fire Training Schedule 2006 for Berlin Township Fire & Rescue

August 21, 2006- (2U) **(4hr)**

Topic: Auto Extrication
Lecture: Basic Review; Advanced Techniques
Location: BFD
Hands-on: Roll-overs; Under-rides; Submersion

September 11, 2006- (2U) **(4hr)**

Topic: Water Supply
Lecture: Domestic Supply vs. Rural
Location: BFD
Hands-on: Dump Tank Set-up and Drafting

October 16, 2006- (1U) **(4hr)**

Topic: Pump Ops
Lecture: Pump Basics; Hydraulic Charts
Location: BFD
Hands-on: Pump Operations

November 20, 2006- (3U) **(4hr)**

Topic: Residential vs. Commercial Firefighting
Lecture: Application of Tactics at Residential vs. Commercial Occupancies
Location: BFD
Hands-on: Tactical Simulator

December 11, 2006- (3U) **(4hr)**

Topic: Approaching the Downed Firefighter
Lecture: RIC Basics, Case Studies of LODD
Location: BFD
Hands-on: PAM, Self-Rescue Techniques, Basic Drags & Carries