

STATE OF MICHIGAN

RICK SNYDER GOVERNOR DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS LANSING

SHELLY EDGERTON

Memorandum

DATE: December 10, 2018

TO: County Training Committee Chairpersons

CC: Michigan Fire Fighters Training Council

FROM: Kevin J. Sehlmeyer, State Fire Marshal/Director

SUBJECT: UPDATED information Fiscal Year 2019 2.0 V2

County Training Allocations:

The Bureau of Fire Services, Fire Fighter Training Division county funding budget for October 1, 2018 through September 30, 2019, or Fiscal Year 2019 (FY19), is approved for \$2,000,000. Please find attached the FY19 county training allocations. An additional \$300,000 will be distributed using the 70/30 formula once approved as a budget supplement for FY19.

All county funds must be approved by the County Training Committee chairperson through the System Maintenance of Knowledge and Education (SMOKE) system. County training allocations *must* be encumbered (committed for a specific course) by December 31, 2018. All courses must be completed and an invoice must be submitted by September 30, 2019. Any funds not allocated to a course by January 1, 2019 will be transferred back to the fireworks safety fund to be distributed by the Michigan Fire Fighters Training Council through a grant application process. Any funds for funded courses that are cancelled after January 1, 2019 will be returned to the Michigan Fire Fighters Training Council and may be redistributed through a grant application process.

Course Requirements:

We continue to use IFSTA Essentials of Fire Fighting 6th edition and Jones and Bartlett Fundamentals of Fire Fighter Skills 3rd edition as approved textbooks for FY19 for Fire Fighter I, II and Fire Fighter I & II courses as well as Hazmat Operations courses statewide. **NOTE:** The Hazmat Operations course is included in the Fire Fighter I or Fire Fighter I & II objectives and must be conducted within the last 45 days prior to the Fire

Fighter I, or Fire Fighter I & II state exam. If you fund your Fire Fighter I or Fire Fighter I & II course, the funding includes the Hazmat Operations portion of the course since it is part of the NFPA 1001 fire fighter curriculum.

Stand-alone hazmat operations courses can be registered under a separate course number for personnel not enrolled in a fire fighter course. If the decision is made to allow outside students (if seats are available) in a Hazmat Operations course running in conjunction with a Fire Fighter I or Fire Fighter I & II, the course will not be eligible for stand-alone course funding as the funding is fully covered by the Fire Fighter I or Fire Fighter I & II course funding.

Course managers must ensure that instructors of all Michigan Fire Fighters Training Council courses are using the Council approved curriculum. This includes providing an electronic or paper copy of the publisher/National Fire Academy/third-party (i.e. VFIS, NFFF, etc.) curriculum to each student attending the training.

All courses funded with fireworks safety funds must forward a flyer four (4) weeks prior to the start date of the course for posting to the GovDelivery website for state-wide notification of training opportunities.

NEW or UPDATED: As the Bureau of Fire Services continues to transform processes to meet audit requirements, Training Division staff have developed a new schedule tracking form (Form#) that must be completed for all Fire Fighter I, II, and Fire Fighter I & II courses currently in progress and moving forward. The course manager of a Fire Fighter I, II, and Fire Fighter I & II course, must submit a course schedule form (Form BFS-203-B) by email to the LARA-BFS-SMOKE@michigan.gov email box. Please include the *full course number as the subject line of the email*. Also send the course schedule to the appropriate training coordinator prior to submitting a course request in SMOKE.

All courses require a copy of the "Class Sign-in Sheet" for each class session that meets and must be submitted before course(s) can be finalized. "Class Sign-in Sheets" shall be scanned and emailed to the <u>LARA-BFS-SMOKE@michigan.gov</u> email with the *full course number as the subject line of the email*.

For any course funded with fireworks safety funds, the course manager must submit receipts for all allowable expenses to the <u>LARA-BFS-SMOKE@michigan.gov</u> email with the *full course number as the subject line of the email.*

Payments for courses will not be made to the county fiduciary until the course(s) are finalized by the course manager after submitting the BFS-250 for each course in the SMOKE system.

FFTD Memos Landing Page:

NEW: There is now a landing page on the LARA Bureau of Fire Services Fire Fighter Training Division webpage where current and past FFTD memos can be viewed. The link can be found within the Instructor Resources section of the webpage. All FFTD memos are posted to the site and distributed via email or text through the GovDelivery program. Click here to sign up.

Instructor Memorandum of Understanding:

UPDATED: Each year, Michigan's Certified Fire Instructors (this includes certified, associate, instructor I, and instructor II) are required to review and acknowledge a memorandum of understanding (MOU). The MOU is available October 1st of each fiscal year and is valid for remainder of that year. The deadline to acknowledge the MOU has passed and those who have not completed the process will have their instructor/course manager user role end-dated in the SMOKE program. Once an instructor's certification is end-dated he/she will need to submit a request for reinstatement in writing to the appropriate region coordinator for submission to the fire marshal for approval.

Region 1 Coordinator: Dan Hammerberg Phone: 906-399-4399

Email: HammerbergD@michigan.gov

Region 2 Coordinator: TJ Richardson

Phone: 517-285-6803

Email: RichardsonT14@michigan.gov

FIREFIGHTER COURSE SCHEDULE **Bureau of Fire Services Fire Fighter Training Division** Course Number: NOTICE: This form must be submitted prior to the first scheduled class session to your region coordinator via email. You also must notify your training coordinator of this course and test dates prior to the first class session. Course Manager (Print Name) Dan Hammerberg, Region 1 Coordinator TJ Richardson, Region 2 Coordinator Email: HammerbergD@michigan.gov Email: RichardsonT14@michigan.gov Course Manager SMOKE PIN FF-I FF-I FF-II FF-II Start End Date: Lecture Practical Lecture Practical Topic/Contact Hours Instructor (Print Name) - SMOKE PIN Time: Time: Hours Hours Hours Hours Michigan Module/MFFTC Course Orientation-Expectations & Requirements 2 Lecture: 2 Hours Orientation and Fire Service History - IFSTA Chapter 1 / J & B Chapter 1 2 Lecture: 2 Hours Firefighter Safety and Health/SCBA - IFSTA Chapter 2 / J & B Chapters 2,5 4 Lecture: 4 Hours PPE 1 Hour 1 SCBA Orientation 3 Hours 3 1 Tool Carry 1 Hour Mount & Dismount Apparatus 1 Hour Fire Department Communcations (FF-I) - IFSTA Chapter 3 / J & B Chapter 4 2 Lecture: 2 Hours 2 MAYDAY 2 Hours Fire Department Communcations (FF-II) - IFSTA Chapter 3 / J & B Chapter 4 Lecture: 2.5 Hours 2.5 ICS Size-Up 1 Hour Building Construction (FF-I) - IFSTA Chapter 4 / J & B Chapter 7 2 Lecture: 2 Hours Building Construction (FF-II) - IFSTA Chapter 4 / J & B Chapter 7 Lecture: 2.5 Hours 2.5 Fire Behavior - IFSTA Chapter 5 / J & B Chapter 6 4 Lecture: 4 Hours Firefighter Personal Protective Equipment - IFSTA Chapter 6 / J & B Chapter 3 4 Lecture: 4 Hours PPE 1 1 hour

SCRA Inspection & Operational Checks Portable Fire Extinguishers - IFSTA Chapter 7 / J & B Chapter 8 Lecture: 3 Hours 1 Protectional: 1 Hours Ropes, Webbing, and Knots - IFSTA Chapter 8 / J & B Chapter 10 Lecture: 3 Hours 1 Name Knot			4			SCBA Donning	4 hours		
Checks									
1			4				4 Hours		
						Portable Fire Extinguishers - IF			
Ropes, Webbing, and Knots - IPSTA Chapter 8 / J & B Chapter 10		3				Lecture: 3 Hours			
			1			Practical: 1 Hours			
1						Ropes, Webbing, and Knots - II			
1 Bowline Knot		3				Lecture: 3 Hours			
1 Figure Eight Knots 1 Hour Clove-Hitch 1 Hour 1 Ho			1			Water Knot	1 Hour	Must use 1" flat tubular webbing	
1 Clove-Hitch 1 Hour On a Pike Pole, Nozzie			1			Bowline Knot	1 Hour	Around Student	
1 Becket/Sheet Bend Knot 1 Hour 1 1 Bowline or Figure Eight 1 Hour Ladder Hoist Ladder Hoi			1			Figure Eight Knots	1 Hour		
1 Bowline or Figure Eight 1 Hour Ladder Hoist 1 Flat Head Axe Hoist 1 Hour 1 Structural Seach, Victim Removal, and Firefighter Survival - IFSTA Chapter 9 / J & B Chapter 14			1			Clove-Hitch	1 Hour	On a Pike Pole, Nozzle	
1 Flat Head Axe Hoist 1 Hour			1			Becket/Sheet Bend Knot	1 Hour		
Structural Seach, Victim Removal, and Firefighter Survival - IFSTA Chapter 9 / J & B Chapter 14 3			1			Bowline or Figure Eight	1 Hour	Ladder Hoist	
Lecture: 3 Hours Search and Rescue 4 Hours Search Techniques 4 Search and Rescue 4 Hours Victim Removal Search and Rescue 4 Hours Fire Fighter Survival Rescue Equipment, Vehicle Extrication, and Technical Rescue (Awareness Level) - IFSTA Chapter 10 / J & B Lecture: 4 Hours 3 Vehicle Extrication 3 Hours Door Removal, Roof Removal, Dash Raise/Roll 1 Vehcile Extrication 1 Hour Tool Orienation Forcible entry - IFSTA Chapter 11 / J & B Chapter 12 Lecture: 4 hours 2 Forcible entry 2 Hours Forcing Windows 2 Forcible Entry 2 Hours Forcing Windows Ground Ladders - IFSTA Chapter 12 / J & B Chapter 13 Lecture: 2 Hours			1			Flat Head Axe Hoist	1 Hour		
4 Search and Rescue 4 Hours Victim Removal Search and Rescue 4 Hours Victim Removal 4 Search and Rescue 4 Hours Fire Fighter Survival Rescue Equipment, Vehicle Extrication, and Technical Rescue (Awareness Level) - IFSTA Chapter 10 / J & B Lecture: 4 Hours 3 Vehicle Extrication 3 Hours Door Removal, Roof Removal, Dash Raise/Roll 1 Vehcile Extrication 1 Hour Tool Orienation Forcible entry - IFSTA Chapter 11 / J & B Chapter 12 Lecture: 4 hours 2 Forcible entry 2 Hours Tool Selection/Saws 2 Forcible entry 2 Hours Forcing Windows 2 Forcible Entry 2 Hours Forcing Doors Ground Ladders - IFSTA Chapter 12 / J & B Chapter 13 Lecture: 2 Hours						Structural Seach, Victim Remo	val, and F	irefighter Survival - IFSTA Chapter 9 / J & B Chapter 14	
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Rescue Equipment, Vehicle Extrication, and Technical Rescue (Awareness Level) - IFSTA Chapter 10 / J & B Lecture: 4 Hours 3 Vehicle Extrication 3 Hours Door Removal, Roof Removal, Dash Raise/Roll 1 Vehcile Extrication 1 Hour Tool Orienation Forcible entry - IFSTA Chapter 11 / J & B Chapter 12 Lecture: 4 hours 2 Forcible entry 2 Hours Forcing Windows Forcible Entry 2 Hours Forcing Doors Ground Ladders - IFSTA Chapter 12 / J & B Chapter 13 Lecture: 2 Hours 4 Lecture: 2 Hours			4			Search and Rescue	4 Hours	Victim Removal	
4 Lecture: 4 Hours 3 Vehicle Extrication 3 Hours Door Removal, Roof Removal, Dash Raise/Roll 1 Vehicle Extrication 1 Hour Tool Orienation Forcible entry - IFSTA Chapter 11 / J & B Chapter 12 4 Lecture: 4 hours 2 Forcible entry 2 Hours Tool Selection/Saws 5 Forcible entry 2 Hours Forcing Windows 6 Forcible Entry 2 Hours Forcing Doors 7 Ground Ladders - IFSTA Chapter 12 / J & B Chapter 13 1 Lecture: 2 Hours			4			Search and Rescue	4 Hours	Fire Fighter Survival	
3 Vehicle Extrication 3 Hours Door Removal, Roof Removal, Dash Raise/Roll 1 Vehicle Extrication 1 Hour Tool Orienation Forcible entry - IFSTA Chapter 11 / J & B Chapter 12 4 Lecture: 4 hours Forcible entry 2 Hours Tool Selection/Saws 2 Forcible entry 2 Hours Forcing Windows 2 Forcible Entry 2 Hours Forcing Doors Ground Ladders - IFSTA Chapter 12 / J & B Chapter 13 Lecture: 2 Hours									
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Forcible entry - IFSTA Chapter 11 / J & B Chapter 12 4 Lecture: 4 hours 2 Forcible entry 2 Hours Tool Selection/Saws 2 Forcible entry 2 Hours Forcing Windows 2 Forcible Entry 2 Hours Forcing Doors Ground Ladders - IFSTA Chapter 12 / J & B Chapter 13 Lecture: 2 Hours					3	Vehicle Extrication	3 Hours	Door Removal, Roof Removal, Dash Raise/Roll	
4 Lecture: 4 hours 2 Forcible entry 2 Hours Tool Selection/Saws 2 Forcible entry 2 Hours Forcing Windows 2 Forcible Entry 2 Hours Forcing Doors Ground Ladders - IFSTA Chapter 12 / J & B Chapter 13 Lecture: 2 Hours					1	Vehcile Extrication	1 Hour	Tool Orienation	
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2 Forcible entry 2 Hours Forcing Windows 2 Forcible Entry 2 Hours Forcing Doors Ground Ladders - IFSTA Chapter 12 / J & B Chapter 13 2 Lecture: 2 Hours		4				Lecture: 4 hours			
2 Forciblle Entry 2 Hours Forcing Doors Ground Ladders - IFSTA Chapter 12 / J & B Chapter 13 Lecture: 2 Hours			2			Forcible entry	2 Hours	Tool Selection/Saws	
Ground Ladders - IFSTA Chapter 12 / J & B Chapter 13 Lecture: 2 Hours			2			Forcible entry	2 Hours	Forcing Windows	
2 Lecture: 2 Hours			2			Forciblle Entry	2 Hours	Forcing Doors	
		-				Ground Ladders - IFSTA Chapt			
		2				Lecture: 2 Hours			
1 Ground Ladders 1 Hour Ladder Carry			1			Ground Ladders	1 Hour	Ladder Carry	
1 Ground Ladders 1 Hour Placement			1			Ground Ladders	1 Hour	Placement	
1 Ground Ladders 1 Hours Climbing			1			Ground Ladders	1 Hours	Climbing	
2 Ground Ladders 2 Hours Placing and Raising Extension Ladders			2			Ground Ladders	2 Hours	Placing and Raising Extension Ladders	
1 Ground Ladders 1 Hour Roof Ladders			1			Ground Ladders	1 Hour	Roof Ladders	
1 Ground Ladders 1 Hour Inspection and Cleaning					1	Ground Ladders	1 Hour	Inspection and Cleaning	
Tactical Ventilation - IFSTA Chapter 13 / J & B Chapter 15						Tactical Ventilation - IFSTA Ch			
4 Lecture: 4 Hours		4				Lecture: 4 Hours			

		1			Tactical Ventilation	1 Hour	Venting Windows	
							Venting Windows	
		2			Tactical Ventilation	2 Hours	Venting Roofs	
		1			Tactical Ventilation	1 Hour	Hydraulic Ventilation	
		0.5			Tactical Ventilation	.5 Hour	Mechanical Ventilation - Negative Pressure	
		0.5			Tactical Ventilation	.5 Hour	Mechanical Ventilation - Positive Pressure	
					Water Supply (FF-I) - IFSTA Ch	apter 14 /	J & B Chapter 16	
	3				Lecture: 3 Hours	1	T	
		1			Water Supply	1 Hour	Hydrant Evolutions	
		1			Water Supply	1 Hour	Drafting Evolutions	
					Water Supply (FF-II) - IFSTA Ch	apter 14 /	J & B Chapter 16	
			2		Lecture: 2 Hours			
				1	Water Supply	1 Hour	Tour of Water Plant or Drafting Sites	
					Fire Hose (FF-I) - IFSTA Chapte	r 15 / J &	B Chapter 16	
	4				Lecture: 4 Hours			
		1			Fire Hose	1 Hour	Hose Terminology	
		1			Fire Hose	1 Hour	Stretch Attack Line and Connect to Engine	
		1			Fire Hose	1 Hour	Nozzle Selection	
		1			Fire Hose	1 Hour	Inspection and Repair	
					Fire Hose (FF-II) - IFSTA Chapt	er 15 / J 8	& B Chapter 16	
			2.5		Lecture: 2.5 Hours			
				0.5	Fire Hose	.5 Hours	Annual Service Testing on Fire Hose	
				0.5	Fire Hose	.5 Hours	Operate Hose Testing Equiopment	
					Fire Streams (FF-I) - IFSTA Cha	pter 16 / c	J & B Chapter 17	
	4				Lecture: 4 Hours			
		1			Fire Streams	1 Hour	Stream Characteristics	
		1			Fire Streams	1 Hour	Direct Attack, Indirect Attack, Combination Attack	
		1			Fire Streams	1 Hour	Nozzle Patterns	
		1			Fire Streams	1 Hour	Exposure Protection	
					Fire Streams (FF-II) - IFSTA Cha	apter 16 /	'	
			3.5		Lecture: 3.5 Hours		·	
				1	Fire Streams	1 Hour	Set Up In-line Foam Eductor	
					Fire Control (FF-I) - IFSTA Chap	<u> </u>	,	
	4				Lecture: 4 Hours			
		1			Hose Rolls	1 Hour	Straight and Donut	
		1			Hose Loads	1 Hour	Flat, Accordian, and Horseshoe	
		1			Hose Loads	1 Hour	Triple Layer, Minuteman, and LDH	
		1			Hoseline	1 Hour	Operate Small Diameter Hoseline	
		1			Hoseline	1 Hour	Operate Large Diameter (2.5 or larger) Hoseline/Master Streams	

		1			Advance Hoseline	1 Hours	Advance hoseline (Charged)					
					Fire Control (FF-II) - IFSTA Cha							
			2		Lecture: 2 Hours							
				8		8 Hours	Coordiantion of Fire Attack/Ventilation/S&R/Forcible Entry					
					Loss Control - IFSTA Chapter 1							
	3				Lecture: 3 Hours	ecture: 3 Hours						
		0.5			Salvage Covers	.5 Hour	Clean and Inspect					
		0.5			Salvage Covers	.5 Hour	One-fire fighter Fold and Spread					
		0.5			Salvage Covers	.5 Hour	Two-fire fighter Fold and Spread					
		0.5			Salvage Covers	.5 Hour	Two-fire fighter Balloon Throw					
		0.5			Salvage Covers	.5 Hour	Construct Water Chute					
		0.5			Salvage Covers	.5 Hour	Construct Catchall					
					Fire Origin and Cause Determine	nation (FF	F-I) - IFSTA Chapter 19 / J & B Chapter 38					
	2				Lecture: 2 Hours							
					Fire Origin and Cause Determine	ire Origin and Cause Determination (FF-II) - IFSTA Chapter 19 / J & B Chapter 38						
			2		Lecture: 2 Hours							
			1		Protect Evidence	1 Hour	Locate origin, Recogninze cause, Protect Evidence					
					Fire Protection Systems (FF-I)							
	2				Lecture: 2 Hours							
		1			Fire Department Connections	1 Hour						
		1			Sprinklers	1 Hour						
					Fire Protection Systems (FF-II)							
			2		Lecture: 2 Hours							
					Fire and Life Safety Initiatives							
			5		Lecture: 5 Hours							
				1	Conduct Safety Survey	1 Hour						
				1	Fire Safety Presentation	1 Hour						
				1	Conduct Station Tour	1 Hour						
				1	Prepare Pre-Incident Plan	1 Hour						
					Emergency Medical Care for Fi	ire Depart	ment First Responders - IFSTA Chapter 22 / J & B Chapters 24,25					
	4				Lecture: 4 Hours (AHJ may certif							
					Hazards, Behavior, and Identifi program) IFSTA							
	24				Lecture: 24 Hours							
					Fire Fighter I Exam							
	4				Written	4 Hours						
		8			Practical	8 Hours						
					Fire Fighter II Exam	•						
 			•	•								

				2		Written	2 Hours	
					2	Practical	2 Hours	
		Fire Fighter I Lecture	Fire Fighter I Practical	Fire Fighter II Lecture	Fire Fighter II Practical			
		91	83	31	23			
Fire Fighter I/Hazmat Ops	Total Hours	174						
Fire Fighter II	Total Hours	54						
Fire Fighter I & II/Hazmat Ops	Total Hours	228						