

MN State Fire/EMS/Rescue School-Rochester

*At the Heintz Center
1926 College View Road
Rochester, Minnesota 55904*

Sponsored By:



**In cooperation with
Rochester Community & Technical College**



*Saturday and Sunday
March 31 & April 1, 2012*

*Fire Training Vouchers Accepted
All classes approved by Minnesota Board of Firefighter Training and Education*

4-HOUR SATURDAY A.M. COURSES

100 Rescue from Storage Grain BinsNFPA 1670
FOR: All Emergency Response Personnel.....Bring Full Turnout Gear
OBJECTIVE: This course will cover: safety, how to make entry in accordance with OSHA Standard 1910.146, use of ropes and harness, atmospheric testing, vertical and horizontal entry, rescue of buried victims, breaching bin walls, and victim recovery. **There will be realistic hands-on training utilizing a grain bin training prop.**

101 On-Scene Radio Communications.....NFPA 1001
FOR: All Emergency Response Personnel
OBJECTIVE: Lack of communication on the fire ground and/or poor communication kills firefighters! One missed message or one message that wasn't sent might be enough to start the chain of events that lead to flashover, backdraft, disorientation, or any other fire ground event that we can't recover from. This session will review the basics of radio communications on the fire ground, the importance of fire ground communication, the basic components of communication, and the types of messages used on the fire ground. After that, it will focus on keeping messages simple, providing quality transmission, and operating the portable radio under fire conditions.

102 Fireground Aggressiveness and Safety: Can They Coexist? —NEW CLASS.....NFPA 1021
FOR: All Fire Service Personnel
OBJECTIVE: Firefighters are routinely injured and killed when our tactical decision making on the fireground amounts to a pre-programmed attack mode, i.e. “damn the torpedoes, full speed ahead”. This program explores why our 19th century tactics may not always be applicable to today's “new” fireground. We will explore how to develop a rational aggressiveness by examining risk based decision making and incident analysis. This workshop offers insight into staying safe *and* aggressive on the fireground

103 Fire Fighter Safety – Are You Kidding Me.....NFPA 1521
FOR: All Fire Service Personnel
OBJECTIVE: In the fire service we should be practicing safety every day. In a job where thousands are injured each year and sadly on average 100 die. Are we really taking safety seriously? This class takes a look at some of the many safety aspects of doing our job. It shows realistic examples of fire fighters with no regard to safety. It also brings up a number of other safety considerations we often forget about or miss because of our intense focus. This class will remind responders to be more safety conscious, so at the end of the call we all go home.

104 Strip Mall Tactics.....NFPA 1021
FOR: All Fire Service Personnel
OBJECTIVE: Growing communities across the state are experiencing the placement of these strip mall occupancies. Quick and easy to construct these building along with their large fire loads present many hidden dangers. This class will discuss some of the hazards faced by responding personnel and look at some tactics that departments operating at these fires can employ.

105 It's in the Basement.....NFPA 1021
FOR: All Fire Service Personnel
OBJECTIVE: A fire in the basement is different from any other fire to which we respond. Fire spreads throughout the building from vertical voids that initiate in the basement. Everyone on the fire ground should rethink their strategies and tactics when they hear the words, “It's in the basement.” The hazards associated with all types of construction, especially balloon framing and trusses, are discussed, as are size-up concerns, proper handline placement, ventilation, and search procedures.

106 Deciding To Go Offensive or Defensive.....NFPA 1021

FOR: All Fire Service Personnel

OBJECTIVE: No matter what we do or what resources we have when we arrive, we may not be able to fix the problem other than to decide to protect exposures. That decision always must be the Plan B of the fire problem equation. This class will look at recognizing the ever-present hazards while conducting common fire ground operations and avoiding errors that make the fire ground unsafe. Among areas covered are various types of building searches, VES operations, advancing hoselines, assessing smoke conditions, and the dangers of construction features. Understanding and avoiding these errors will assist you in deciding to go offensive or defensive.

4-HOUR SATURDAY P.M. COURSES

107 Reading Smoke.....NFPA 1021

FOR: All Emergency Response Personnel

OBJECTIVE: One of the most important size-up skills an officer or firefighter can have is the ability to capture in an instant the size of a fire and the potential for a rapid, hostile fire event like flashover or smoke explosion. Often smoke issuing from a structure is the only clue available to predict fire behavior. This session gives first-due fire officers and firefighters a process to read smoke and predict hostile fire events.

108 Positive Pressure Ventilation/Positive Pressure Attack.....NFPA 1021

FOR: All Fire Service Personnel

OBJECTIVE: The debate continues throughout the fire service and around the world on the subject of positive-pressure ventilation and positive pressure attack. The opinions range from “Never use” to “Always use,” regardless of victim, firefighter, or fire location. Both opinions can’t be right! So it’s time to make up your own mind. Come see what positive pressure attack is all about and if it’s right for your department.

109 Vehicle Extrication in the 21st Century—NEW INFORMATION!!..... NFPA 1670

FOR: All Emergency Response Personnel

OBJECTIVE: Improvements in automobile design and safety in recent years have made it increasingly difficult for rescue personnel to stay current with the latest in automotive technologies. The same features that make occupants safer create additional challenges for responders. This presentation addresses automobile frame construction, supplemental restraint systems, side impact reinforcement bars, new body materials, and hybrid and alternative fueled vehicles and provides information and options on how to deal this new technology.

This class is packed with new information. Many of the fire departments that have seen this presentation state “This class is a must for all emergency personnel responding to vehicle accidents!”

110 Todays Vehicle

Fires.....NFPA 1021

FOR: All Fire Service Personnel

OBJECTIVE: Car fires happen often and with vehicle construction and vehicle safety features changing every year we have fallen behind in our fire suppression tactics. Airbags, struts and the new metals are just a couple of the hazards we face. This class will make you aware of the many new dangers associated with car fires and give some alternative approaches to make this fire event a much safer one. **This class is all classroom.**

111 Everyone Goes Home Course.....NFPA 1021

FOR: All Fire Service Personnel

OBJECTIVE: The goal of this course is to introduce the 16 Firefighter Life Safety Initiatives with the intent of trying to begin to change the fire service culture to a more risk management based approach. This course will utilize fire service photos and a review of the Charleston, SC Super Sofa Store Fire to drive the 16 Life Safety Initiatives home to the participants. This course will be delivered through lecture and open discussion.

112 The First 5 Minutes: The CAN Approach to Tactical Decision Making NFPA 1021

FOR: All Fire Service Personnel —**NEW CLASS**

OBJECTIVE: This session will focus on providing attendees a logical approach (the CAN method) to tactical decision making as the first arriving officer to a working structure fire. The session will introduce the CAN approach to for tactical decision making; increasing the decision makers ability to recognize and report **conditions**, determine the appropriate **actions** ,and prioritizing additional **needs** related to ongoing tactical needs.

113 Fire Trucks - Responding, Placement, and Safety.....NFPA 1002

FOR: All Fire Service Personnel

OBJECTIVE: Just about all of us are expected to drive them. These fire trucks are responsible for approximately 20-25 deaths a year and numerous injuries. This classroom presentation will cover safely responding to the station in our personnel vehicles and safely responding to the scene in our trucks. Upon arrival learn how to strategically place the trucks to aid in our safety and determine the proper steps and equipment to create a safe approach, transition, operational, and termination zones.

4-HOUR SUNDAY A.M. COURSES

114 It's in the Basement.....NFPA 1021

FOR: All Fire Service Personnel

OBJECTIVE: A fire in the basement is different from any other fire to which we respond. Fire spreads throughout the building from vertical voids that initiate in the basement. Everyone on the fire ground should rethink their strategies and tactics when they hear the words, “It’s in the basement.” The hazards associated with all types of construction, especially balloon framing and trusses, are discussed, as are size-up concerns, proper handline placement, ventilation and search procedures.

115 Top Ten Fire Scene Mistakes and How to Avoid Them.....NFPA 1021

FOR: All Fire Service Personnel

OBJECTIVE: Every year, over 100 fire fighters are killed and scores more are injured on the fire ground. Interestingly, virtually every one of these deaths or injuries can be placed into ten categories that can best be described as common mistakes. This class will overview these “top ten” fire scene mistakes and will offer solutions to reducing these common problems.

116 Fire Ground Risk Management Through Effective Decision Making.....NFPA 1021

FOR: All Fire Service Personnel —**NEW CLASS**

OBJECTIVE: All structural firefighting operations involve an inherent level of risk to firefighters. The ability to implement an accurate fireground risk management plan directly influences the relationship between structural firefighting and firefighter survivability. Utilizing the International Fire Chief Association’s *Rules of Engagement for Structural Firefighting*, this interactive workshop will explore fireground risk management and the barriers that impact effective decision making. This workshop will focus upon how we can identify and manage risk to make the fireground safer. Key learning’s will be facilitated by group discussion; supported by photo and video case study review to reinforce key concepts.

117 Advanced Vehicle Stabilization.....NFPA 1670

FOR: All Fire Service Personnel Bring Full Turnout Gear

OBJECTIVE: Vehicle stabilization is the beginning to any safe extrication call. All vehicles involved in an extrication should be stabilized and rock solid not just for the patients safety but first and foremost our own. This class will give the students hands on skills of just how fast and effective stabilization can be performed. **Students will perform stabilization on actual vehicles in various crash situations. This class has both classroom and hands-on training.**

118 What Would You Do? —NEW CLASSNFPA 1021

FOR: All Emergency Response Personnel

OBJECTIVE: When things go bad on the fire scene and you need to make a split second decision's it's critical that you have the ability to make the right decision. The ability to make that decision comes from experience and training. This class is designed to create group discussions on topics such as; emergency communications, first arriving officer/unit, mayday, pump operations, RIT, etc. Each department handles calls according to their SOP's/SOG's, students are encouraged to discuss how their individual departments handle the different situations.

119 Deciding To Go Offensive or Defensive.....NFPA 1021

FOR: All Fire Service Personnel

OBJECTIVE: No matter what we do or what resources we have when we arrive, we may not be able to fix the problem other than to decide to protect exposures. That decision always must be the Plan B of the fire problem equation. This class will look at recognizing the ever-present hazards while conducting common fire ground operations and avoiding errors that make the fire ground unsafe. Among areas covered are various types of building searches, VES operations, advancing hoselines, assessing smoke conditions, and the dangers of construction features. Understanding and avoiding these errors will assist you in deciding to go offensive or defensive.

120 Thermal Imaging Cameras.....NFPA 1670

FOR: All Fire Service Personnel

OBJECTIVE: Thermal imaging cameras are one of the hottest innovations to come into the fire service in recent years. Like any tool, it's only as good as the person using it. Learn how to get the most out of this valuable asset in this training program. This program covers topics from why TIC's work on the fire ground to tactical applications for hazmat, technical rescue and other applications.

121 Reading Smoke.....NFPA 1021

FOR: All Emergency Response Personnel

OBJECTIVE: One of the most important size-up skills an officer or firefighter can have is the ability to capture in an instant the size of a fire and the potential for a rapid, hostile fire event like flashover or smoke explosion. Often smoke issuing from a structure is the only clue available to predict fire behavior. This session gives first-due fire officers and firefighters a process to read smoke and predict hostile fire events

8-HOUR SATURDAY COURSES

122 Riding the Right Front Seat—NEW CLASS.....NFPA 1021

FOR: All Fire Service Personnel

OBJECTIVE: With today's staffing limitations, young officers often lack the experience or an on-scene command officer to make critical initial fire ground decisions. This workshop teaches the process of how to apply information gathered during response and size-up to make initial strategy decisions based on fundamental risk analysis principles. It was developed to provide young company officers with a template for taking size-up information, comparing it against risk-benefit analysis. Students will receive practical, field-tested guidelines to help them complete that analysis. The result will be sound strategic decision making in the first five minutes, the most critical time frame for any incident.

123 "Railroad 101" for the first Responder—NEW CLASSNFPA 1001

FOR: All Fire Service PersonnelBring Full Turnout with eye protection

OBJECTIVE: The class is designed to give the first responder a working knowledge of what to expect when responding to a railroad incident, including derailments, equipment fires, crossing incidents and hazardous materials incidents. Basic railroad paperwork."Know what you are getting in to" Locomotive basics "You may find a locomotive in front, middle and back of the train" Railcar identification "What you see is not always obvious" Railroad response "How to contact the railroad and their contractor network." **As part of the class students will be taken to a working track to see an actual locomotive and railroad cars.**

124 Fire Ground Management - First Arriving Officer.....NFPA 1021

FOR: Anyone that may be that first arriving officer

OBJECTIVE: This course will develop company officers incident scene supervisory and management capabilities in structural fire operations. Key content includes discussion and scenario based practice on controlling and implementing the activities that need to be done to successfully deal with personnel performing the following operations: rescue and ventilation, confinement and extinguishment, water supply, exposures and defensive operations, and salvage, overhaul and support. If your incidents seem to run themselves and you're not in control then this course is for you.

125 I'm the Training Officer, Now What...NFPA 1021

FOR: Training Officers or those who aspire to be Training Officers

OBJECTIVE: So you're in charge of training/drills for your department, now what? This class is designed to assist those who are required to plan different meaningful ideas for training sessions. The class will help you keep your people interested and enthusiastic about in-house training. Various available resources will be discussed.

126 Firefighter I Certification Review.....NFPA 1001

For Certification Participants (*no prerequisites*)

OBJECTIVE: Firefighters who are going to take the certification test on Sunday and want to refresh their knowledge and skills prior to taking the exam.

REFERENCE BOOKS:

- Delmar, Firefighter's Handbook, Essentials of Firefighting and Emergency Response, 3rd Edition 1st printing
- Delmar, Hazardous Materials Incident, 2nd Edition
- DOT, North American Emergency Response Guidebook, 2004 Edition
- IFSTA, Essentials of Firefighting and Fire Department Operations, 5th Edition, 1st printing
- IFSTA, Hazardous Materials for First Responders, 3rd Edition

- Jones and Bartlett, Fundamentals of Firefighting Skills, 2nd Edition, 1st Printing
- Jones and Bartlett, Hazardous Materials Awareness and Operations, 1st Edition, 1st Printing
- National Fire Protection Association, 1001 Professional Qualifications for Firefighters, 2008 Edition
- National Fire Protection Association, NFPA 472 Standards of Professional Competence of Responders to Hazardous Materials Incidents, 2008 Edition

127 Firefighter II Certification Review.....NFPA 1001

FOR: Certification Participants (*Must hold current Firefighter I Certification*)

OBJECTIVE: Firefighters who are going to take the certification test on Sunday and want to refresh their knowledge and skills prior to taking the exam.

REFERENCE BOOKS:

- Delmar, Firefighter’s Handbook, Essentials of Firefighting and Emergency Response, 3rd Edition 1st printing
- IFSTA, Essentials of Firefighting and Fire Department Operations, 5th Edition, 1st printing
- Jones and Bartlett, Fundamentals of Firefighting Skills, 2nd Edition, 1st Printing
- NFPA 1001 Professional Qualifications for Firefighter, 2008 Edition

128 Fire Instructor I Review.....NFPA 1041

FOR: Officers, Training Officers and Future Instructors

OBJECTIVE: This course will help prepare you to take the Fire Instructor I Certification Test. The test is based on knowledge and skills as outlined in NFPA 1041 Standard for Professional Qualifications for Fire Instructor I. This course will reinforce methodology and teaching techniques.

12-HOUR SATURDAY & SUNDAY COURSES

129 Advanced Auto Extrication.....NFPA 1670

FOR: All Fire and Rescue Personnel Bring Protective Clothing and Eye Protection

OBJECTIVE: Learn about “new” extrication tools, hydraulic equipment, tools and techniques from instructors with international exposure. Covered in the classroom is safety and correct tool handling. An important segment of this class is an extensive hands-on skill practice utilizing realistic scenarios. Learn vehicle stabilization, basic and advanced extrication techniques, new vehicle features and patient care during extrication. **This class has both classroom and hands-on training.**

130 Preparation for Initial Company Operations (formerly MCTO:P).....NFPA 1021

FOR: All Fire Service Personnel - *This is a National Fire Academy Course.*

OBJECTIVE: This course is designed to develop a better understanding of the role and responsibilities of a Company Officer in preparing their company for incident operations. In addition, to clarify the transition from firefighter to company officer and the new roles relating to leadership and safety. This course is designed for company officers, acting company officers, or senior firefighters responsible for the management of a single fire company at an emergency incident. Those officers who are responsible for company readiness, personnel safety, and leadership as it relates to company operation.

131 Strategy and Tactics for Initial Company Operations (formerly MCTO:T).....NFPA 1021

FOR: All Fire Service Personnel *This is a National Fire Academy Course.*

OBJECTIVE: This course is designed to develop skills needed to accomplish assigned tactics at structure fires. The student will select the appropriate tactics based on risk/benefit for Rescue, Ventilation, Confinement, Extinguishment, Overhaul and Salvage; taking in the considerations of Water Supply using the proper Incident Command System.

132 Basic Fire Pump Operations.....NFPA 1002

Space is Limited Register Early!

FOR: Firefighter/Fire Apparatus Operators.....Bring Full Turnout Gear

OBJECTIVE: Introduces students to fire pump theory inside and out, proper use of pump parts and accessories (staging valve, relief valve, primer, road/pump shift, etc.). Introduces students to fundamentals of hydraulics, water supplies, water flows, and hydraulic terms. Introduces student to preventive maintenance, proper operations, reports, and record keeping. Fire Ground Hydraulics: Hands On Evolutions: Drafting and Water Jetting, Pre-connected Hose Lays, Valves (Long/Short Hose Lay Simultaneous), Staging and/or Transfer Valve Capacity Pumping. **This class has both classroom and hands-on training.**

133 Advanced Pump Operations.....NFPA 1002

Space is Limited Register Early!

PREREQUISITE: Basic Pump Operations Course

FOR: All Fire Service PersonnelBring Full Turnout Gear

OBJECTIVES: Students will learn the value of large diameter hose and proper use of equipment to supply volumes of water, multiple hose lines, and tandem pumping. Students will review basic hydraulics, relay pumping, water movement and flow and learn advanced skills.

This class has both classroom and hands-on training.

134 Crew Resource Management..... NFPA 1021

FOR: All Fire Service Personnel

OBJECTIVES: This course introduces the student to the crew resource management (CRM) concept, theory, and application. CRM is a crew interaction process most useful in the emergency setting but also helpful in any crew/group setting. CRM improves team cohesiveness; problem solving abilities; and thereby, crew safety and effectiveness while improving supervisors' leadership behaviors. Likewise, CRM teaches subordinates how to constructively participate in problem solving with supervisors; thereby, leading up and improving crew safety.

135 New Firefighter Orientation to Fire Behavior, Safety, PPE/SCBA, Ladders & Hose.....NFPA 1001

FOR: All Fire Service PersonnelBring Full Turnout Gear and SCBA

OBJECTIVE: This class is designed as an orientation to Fire Behavior, Safety, PPE/SCBA, Ladders & Hose until the student can enroll in the full Fundamentals of Firefighting program. **This class has both classroom and hands-on training.**

136 Leadership I = Strategies for Company Success.....NFPA 1021

(Decision Making Styles, Identifying Needs and Problems Solving Problems, Running a Meeting)

FOR: All Fire Service and Law Enforcement Personnel - **This is a National Fire Academy Course**

OBJECTIVE: This National Fire Academy course presents the company officer with the basic leadership skills and tools needed to perform effectively in the fire service environment. This course includes: techniques and approaches to problem solving, ways to identify and assess the needs of the company officers subordinates, methods for running meetings effectively in the fire service environment, and decision-making skills for the company officer.

137 Leadership II = Strategies for Personal Success.....NFPA 1021

(Managing Multiple Roles, Creativity, Enhancing Your Personal Power, Ethics)

FOR: All Fire Service and Law Enforcement Personnel - ***This is a National Fire Academy Course***

OBJECTIVE: This National Fire Academy course provides the company officer with the basic leadership skills and tools needed to perform effectively in the fire service environment. This course addresses ethics, use and abuse of power at the company officer level, creativity in the fire service environment, and management of the multiple roles of the company officer.

138 Leadership III = Strategies for Supervisory Success.....NFPA 1021

(Situational Leadership, Delegating, Coaching, Discipline)

FOR: All Fire Service and Law Enforcement Personnel - ***This is a National Fire Academy Course***

OBJECTIVE: This National Fire Academy course provides the company officer with the basic leadership skills and tools needed to perform effectively in the fire service environment. This course covers when and how to delegate to subordinates, assess personal leadership styles through situational leadership, how to discipline subordinates, and apply coaching/motivating techniques.

SUNDAY AM CERTIFICATION TESTS

A completed application at www.mfscb.org and prepayment is required before taking any of the certification tests. For further info on these certification tests contact the Minnesota Fire Service Certification Board 2650 Fox Ridge NE, Blaine, MN 55449 Phone 866-566-0911

139 Certification Test FF1.....NFPA 1001

FOR: Certification Participants..... Full Turnout Gear and SCBA (Must meet MN-OSHA Standards)

Cost of test: \$75.00 (send checks directly to certification board)

140 Certification Test FF2.....NFPA 1001

Proof of Prior Firefighter I Certification is required.

FOR: Certification Participants..... Full Turnout Gear and SCBA (Must meet MN-OSHA Standards)

Cost of test: \$75.00 (send checks directly to certification board)

141 Certification Test Fire Instructor I.....NFPA 1041

FOR: Certification Participants

Cost of test: \$75.00 (send checks directly to certification board) a completed application is required before the test can be taken. The candidate must have the knowledge as outlined in NFPA 1041, Standard for Professional Qualifications for Fire Instructor I. No prior certification is required.

Registration Information
MN State Fire/EMS/Rescue School-Rochester
March 31 – April 1, 2012

We ask that participants pre-register so that all arrangements can be made for class space and instructors. Refreshments for noon lunch and breaks will be provided at the school site. Any cancellation must be provided **5 days prior** to the start of class (5:00 p.m. on March 25). If no notification of cancellation is given in accordance with our policy, you or your department will be responsible for the course fees.

The 2012 Course Fees:

\$ 100.00 for 12 hours of education
\$ 80.00 for 8 hours of education
\$ 60.00 for 4 hours of education

Register On-Line @

<http://www.riverland.edu/fireschool/>

Mail, Fax or E-mail Registration To:

Riverland Community College

Attn: Fire Training Office

1900 NW Eighth Avenue

Austin, MN 55912

Fax # 507-434-7388

bstaska@riverland.edu

Make Checks payable to: Riverland Community College

Riverland
COMMUNITY COLLEGE
A Technical & Community College

MN STATE FIRE/EMS/RESCUE SCHOOL – Rochester March 31 - April 1, 2012

Riverland Community College, Attn: Fire Training Office, 1900 Eighth Avenue NW, Austin, MN 55912

PHONE 800-247-5039 FAX 507-434-7388

Department Name: _____ Chief's Name: _____

Address: _____ City: _____ St.: _____ Zip: _____

Station Phone: _____ Station Fax: _____

Contact Person: _____ Rank: _____

Day Phone: _____ Night Phone: _____ Fax: _____

E-Mail: _____

Send Invoice To: _____ City: _____ St.: _____ Zip: _____

- Payment Enclosed..... I Will Bring Payment
 Bill my Department or Agency I Am Paying Personally

Please indicate the COMBINATION of courses for your 1st, 2nd, 3rd choice

Name (Please Print)	Home Phone #	Your Choices	Sat AM	Sat PM	Sun AM	8 hrs	12 hrs
	SS#		Combination #1				
Student Home Address		Combination #2					
		Combination #3					
Name (Please Print)	Home Phone #	Your Choices	Sat AM	Sat PM	Sun AM	8 hrs	12 hrs
	SS#		Combination #1				
Student Home Address		Combination #2					
		Combination #3					
Name (Please Print)	Home Phone #	Your Choices	Sat AM	Sat PM	Sun AM	8 hrs	12 hrs
	SS#		Combination #1				
Student Home Address		Combination #2					
		Combination #3					

Special Note: NO FACIAL HAIR that interferes with SCBA use will be allowed for students participating in classes where SCBA is required.

TIME SCHEDULE

<u>Saturday – March 31, 2012</u>		<u>Sunday - April 1, 2012</u>	
7:00 – 8:00	Registration	7:00 – 8:00	Registration
8:00 – 12:00	Classes in Session	8:00 – 12:00	Classes in Session
12:00 – 1:00	Lunch		
1:00 – 5:00	Classes in Session		

SPONSORED BY:
Riverland Community College
In cooperation with
Rochester Community & Technical College

All students - Registration at:
Rochester Community & Technical College
1926 College View Road
Rochester, Minnesota 55904

Classes held at:
Rochester Community & Technical College

FOR INFORMATION CALL, FAX, OR E-MAIL

Brian Staska, Fire Training Program Manager
1-800-247-5039 or 507-433-0353
FAX: 507-434-7388
bstaska@riverland.edu

LODGING

In all lodging requests, ask for Rochester Fire/EMS Rescue School block to receive special rates.

The Kahler Grand Hotel – 507-280-6200
20 SW Second Avenue, Rochester -

The Kahler Inn & Suites – 507-285-9200
Nine NW Third Avenue, Rochester

The Rochester Marriott – 507-280-6000
101 SW First Avenue, Rochester

Clarion Inn – 507-288-1844
1630 S. Broadway Rochester

Comfort Inn – 507-289-3344
5708 Bandel Road NW Rochester

Country Inn & Suites – 507-287-6758
Hwy. 52 & 63 Rochester

Hampton Inn and Suites – 507-287-9050
1755 South Broadway Rochester

Ramada Hotel & Conference Center – 507-289-8866
1517 16th St. SW Rochester

DoubleTree Hotel

Hilton Garden Inn