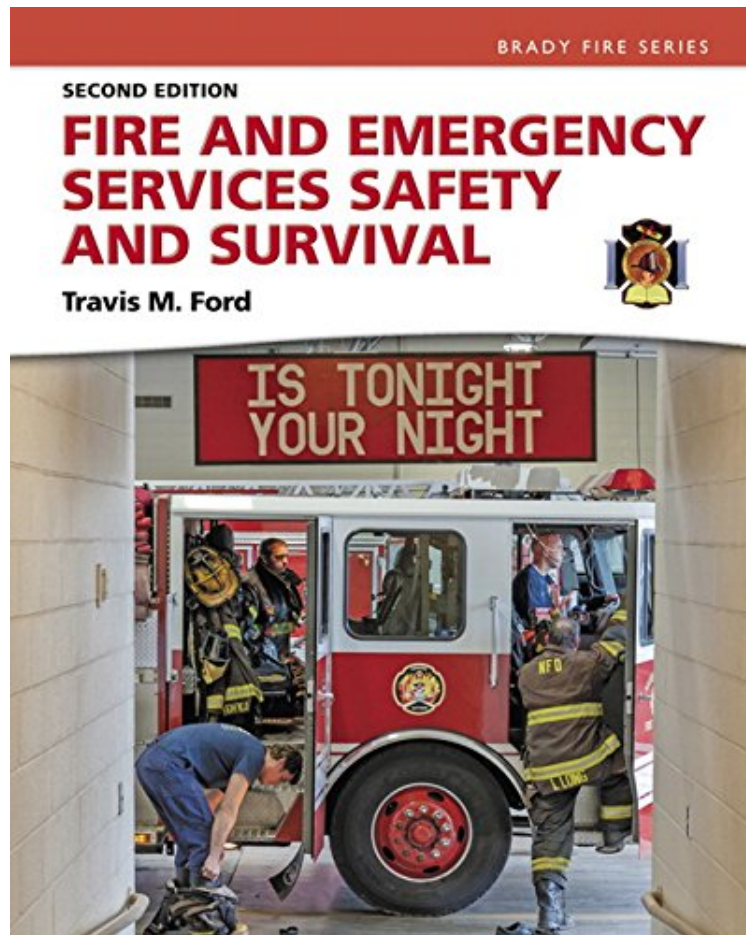


Fire and Emergency Services Safety Survival (2nd Edition)

Travis M Ford

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Written with both students and career fire service professionals in mind, *Fire and Emergency Services Safety and Survival* incorporates the FESHE guidelines and outcomes for the Principles of Fire and Emergency Services Safety and Survival course. Modern solutions, procedures, and recommendations that put safety first. The Fire service has long been considered a profession plagued with a history of unavoidable tragedy. As the number of line-of-duty deaths and injuries continues to be staggering year after year, *Fire and Emergency Services Safety and Survival* exposes the false mentality of doing whatever it takes and provides solutions for both the individual and fire department. Built around the 16 Life Safety Initiatives developed by the National Fallen Firefighters Foundation, each chapter is written by a contributor with extensive expertise on the topic, incorporates FESHE and NFPA references guidelines, and helps readers understand how to execute procedures and recommendations for putting safety first. Filled with modern solutions, attainable goals, and real-life examples, the text asks each reader to challenge the existing attitudes toward safety and commit to making a change.

From the Back Cover Text only. This product does NOT include a MyFireKit Access Code Card. To purchase the text with a MyFireKit Access Code Card, please use ISBN: 0-13-283003-5. The Fire service has long been considered a profession plagued with a history of unavoidable tragedy. As the number of line of duty deaths and injuries continues to be staggering year after year, *Fire and Emergency Services Safety and Survival* exposes the false mentality of doing whatever it takes and provides solutions for both the individual and fire department. The content developed is based on the 16 Life Safety Initiatives developed by the National Fallen Firefighters Foundation. Under the guidance of an editor, each chapter is written by a contributor with extensive expertise on the topic, and incorporates FESHE and NFPA references guidelines throughout. Complemented by Key Terms and Questions as well as a robust supplements package in MyFireKit for both students and instructors, this first edition text focuses on the need for a cultural and behavioral change in the fire and emergency services and asks each reader to challenge the existing attitudes toward safety. Features Include: Up-to-Date information meeting the FESHE guidelines for Principles of Fire and Emergency Services Safety and Survival. A comprehensive approach to fire and emergency services safety and survival, accessible to all fire service personnel interested in developing and maintaining safe practices and habits in the line of duty and creating a culture change. Provides information on updated standards and regulations, new technology, specialized incidents and current trends. New 4-color Brady Fire Series Design Introduction, Key Terms, and End of Chapter Questions throughout to reinforce student learning and retention. New MyFireKit solution offering unique book-specific online resources for both students and instructors in a user-friendly format, including review questions, games, animations and video clips for the student and Instructors Manual, PowerPoint, Online Courseware and Test Banks for the instructor. Visit www.bradybooks.com for Other Titles of Interest: Bruni, Occupational Health and Safety for Fire Service (0-13-513808-6) Robertson, Fire Prevention, 7/e (0-13-504194-5) Crawford, Fire Prevention Organization and Management (0-13-508784-8) About the Author Travis Ford is currently serving as a district chief on shift at Station 9, known as The Bottoms, with the Nashville Fire Department in the busiest district and at the busiest house in the city with 39 stations. Station 9 finished fifth on the list of busiest firehouses in Firehouse Magazine in 2014. He has ascended the ranks over his 30-year career in Nashville. He has been responsible for developing and presenting programs in leadership for company and chief officer training and high-rise operations around the country, and served as vice-chair of the high-rise committee for the International Fire Service Training Association (IFSTA). Mr. Ford has also served as the vice-chair of the National Fire Science Associates Degree Program Committee and is currently serving on the High School to College Pathways Committee as part of the Fire and Emergency Services Higher Education professional development committee in the development of model fire science course curriculum. Mr. Ford is the director of the Fire Science Technology Program at Volunteer State Community College in Gallatin, Tennessee. In addition, he serves as an adjunct instructor for the U.S. Department of Homeland Security's National Emergency Training Center in several areas, including the National Incident Management System, Incident Command for High-Rise Operations, and Fire Protection Systems for Emergency Operations. Mr. Ford holds an associates degree in Fire Science from Tennessee State University, a bachelors degree in Fire Administration from the University of Memphis, and a masters of science degree in Human Resource Development from the University of Tennessee. He has also completed the Executive Fire Officer Program at the National Fire Academy.