

DATE: June 12, 2024

TO: Board of Education

FROM: Mrs. Kerstin Kramer, Superintendent Chief Learning Officer

SUBJECT: Approve Adoption of Emergency Response Instructional Materials

PRESENTED BY: Mrs. Kerstin Kramer, Superintendent Chief Learning Officer

ACTION REQUESTED

Approve the material for adopting Emergency Medical (EMR) Instructional Materials.

BACKGROUND INFORMATION

The Public Safety Introduction Course is designed to equip students with fundamental knowledge about law enforcement, fire service, and initial medical response to serve the public effectively. The course emphasizes the 9th-grade and above Common Core standards for literacy in technical subjects. The law enforcement component will teach students about leadership, analyzing and interpreting criminal codes, statutory and case law, narrative report writing, and their practical application in today's society. The fire and medical services component will cover implementing the Incident Command System (ICS-100), fire suppression, fire extinguisher training, CPR certification, introductory first aid, and their roles in responding to basic incidents. Students will also be introduced to different career paths in the field and the requirements for each, providing them with the information and tools they need to pursue a career in any area they choose. By the end of the course, students will have the skills to evaluate incidents depending on the type, implement an action plan, and deliver the necessary action to serve the public effectively. Fire Fighter Skills focuses on developing a comprehensive, evidence-based firefighter recruit training program curriculum.

Jones and Bartlett Learning, an Ascend Learning Company and the National Fire Protection Association; Navigate 2019: Fundamentals of Fire Fighter Skills; Fourth Edition

RESOURCES REQUIRED: State textbook funds will be used to purchase these materials.

PREPARED BY: Shaun Roderick, Director of Educational Services

Materials can be reviewed at the receptionist desk at the District Office