Students will participate in a minimum of three career exploration experiences to investigate a variety of health care careers related to therapeutic services, diagnostic services, health informatics*, support services, and biomedical research and development pathways.

o Performance Skills

 Explore three careers in health care (Job shadow, speaker, Work based learning, etc.)

Students will provide an oral and/or written report for each career exploration experience.

- o Performance Skills
 - Give an oral and/or written report for each Career Exploration experience.

Students will select a topic and defend their position on a current medical ethics dilemma.

- o Performance Skills
 - Select a topic and defend your position on a CURRENT Medical Dilemma. (Essay, Debate, Etc.)

*Health informatics is a term that describes the acquisition, storage, retrieval and use of healthcare information to foster better collaboration among a patient's various healthcare providers. Health informatics plays a critical role in the push toward healthcare reform.

Health informatics is an evolving specialization that links information technology, communications and healthcare to improve the quality and safety of patient care.