

## **Course Description**

## HIM2652C | Electronic Health Record | 3.00 credits

This course reviews the current trends and preparation implementing the electronic health record and reviews documentation requirements for a variety of healthcare settings. Students will learn best practices, problem-solve associated issues, and directly participate in the transitions of electronic health records. Prerequisite: HIM2211C.

## Course Competencies:

**Competency 1: The s**tudents will demonstrate an understanding of the electronic health record in today's healthcare and relate the Health Information Management role in the "buy-in" by:

- 1. Articulating federal government strategies to promote EHR adoption
- 2. Conducting readiness surveys on staff skills to prepare an electronic health record system
- 3. Referencing mandatory EHR system requirements, data standards, and architecture

**Competency 2:** The student will demonstrate knowledge of applying and utilizing internal and external data to improve healthcare processes by:

- 1. Evaluating the relationship between clinical and health information management workflows
- 2. Querying electronic health record systems for performance reporting
- 3. Educating others about health record concepts, laws, documentation requirements, data security, and organizational policies and procedures as they apply

**Competency 3:** The student will demonstrate skills in accessing and navigating effectively through information systems by:

- 1. Identifying system reliability, authenticating information entered, privacy, and security considerations
- 2. Utilizing data for reporting methods
- 3. Creating a Healthcare ACCESS Database program

## Learning Outcomes:

- Use quantitative analytical skills to evaluate and process numerical data
- Formulate strategies to locate, evaluate, and apply information
- Use computer and emerging technologies effectively