Foundations in Healthcare Data Management – C810

Overview

Foundations in Healthcare Data Management introduces students to the concepts and terminology used in health data and health information management. This course teaches students how to apply data management and governance principles in the healthcare environment. There are no prerequisites for this course.

Competencies

- **Introduction to Health Records, Content, and Documentation**
  The graduate analyzes how health information management professionals manage the components of the healthcare record.

- **Data and Information Governance**
  The graduate applies the principles of data and information governance as they support the needs of the organization in managing health information systems and stakeholders’ needs.

- **Data Management**
  The graduate evaluates data quality standards to meet regulatory requirements in a healthcare setting.

- **Secondary Data Sources**
  The graduate analyzes how healthcare databases and registries are foundational to health data management.

Learning

Getting Started
and coursework, help you prepare for the pre-assessment, and provide feedback on your progress. Frequent communication with your mentor will help you succeed. Competency will be demonstrated by the successful completion of an objective assessment at the end of the course.

Assessments

- **Pre-Assessment: Foundations in Healthcare Data Management**
  - STATUS: Not Attempted
  - # OF ITEMS: 70
  - TIME ALLOTTED: 90 minutes
  - CODE: PDTO

  [TAKE NOW]

- **Objective Assessment: Foundations in Healthcare Data Management**
  - STATUS: Not Attempted
  - # OF ITEMS: 70
  - TIME ALLOTTED: 90 minutes
  - CODE: DTO1

  [TAKE NOW]

A score of **Competent** or **Exemplary** is required to pass all assessments. Passing a preassessment does not guarantee you will pass the high stakes assessment.

On objective assessments, you will be charged a retake fee for the third attempt and every attempt thereafter. For more information click here.