## **Certified EHR Management Professional (CEMP)**

**Approved for Continuing Education Credit** 



## HIMSS Certification:

This program is approved for up to 15 continuing education (CE) hours for use in fulfilling the continuing education requirements of the Certified Professional in Healthcare Information & Management Systems (CPHIMS) and the Certified Associate in Healthcare Information & Management Systems (CAHIMS).

For **CAHIMS**, you are required to obtain 45 CEs during your renewal cycle. • A minimum of 25 of the 45 CEs must be obtained from HIMSS or HIMSS-Approved Provider activities.

For **CPHIMS**, you are required to obtain 45 CEs during your renewal cycle.
A minimum of 25 of the 45 CEs must be obtained from HIMSS or HIMSS-Approved Provider activities.

To submit the Non-HIMSS Continuing Education Units to become CHCIO eligible or to maintain/renew your CAHIMS or CPHIMS eligible status, <u>CLICK HERE</u> to access further information on **HIMSS Professional Certification in Healthcare Information and Management Systems (CAHIMS, CPHIMS, and CPHIMS-CA) Renewal Requirements and Application** 

## **Objectives:**

Upon successfully completing this course, students will be able to:

Define Electronic Health Records (EHRs) and their basic functionality

- Describe the requirements for EHR certification
- Describe government regulatory requirements for providers to protect patient health information
- Summarize the prescribing component of electronic medical record workflow outlining benefits and issues
- Outline the connection between EHR tools and patient communications
- Describe the reasons for customization of EHR
- Define the elements and functions of practice management software and the advantages of integration with EHR
- Demonstrate electronic workflow skills using a live EHR solution
- Describe how to select the best EHR solutions and tools for the environment
- Review HIE, HL7, CCR, CCD, CCDA
- Describe the history of EHR development and current state of EHR adoption
- List the most EHR systems in both hospital and ambulatory environments
- Detail the importance of the EHR clinical champion and the important role they play in EHR adoption and optimization

- Describe the core concepts of population health management and how use of EHR technology is crucial to this increasingly important clinical oversight
- Discuss the importance of EHR for quality reporting and improvement
- Demonstrate mastery of Computerized Provider Order Entry (CPOE) in the EHR

## Planning & Instructional Personnel Disclosures:

All planners and instructors have completed a Biographical Data and Conflict of Interest form and have no conflicts of interest to disclose.