

Participants will earn 14 contact hours of continuing education credits for attending this event. Please note that you must attend at least 50% of the course times and submit the evaluation to receive 7 contact hours. The Planning committee and speaker for this activity have no financial disclosures to provide.

Axxess Consult Inc. is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's (ANCC) Commission on Accreditation.

Nursing Informatics Boot Camp

Nursing Informatics Boot Camp Education Tailored to Your Needs

Susan K Newbold Biography:

Susan K. Newbold, PhD, RN-BC, FAAN, FHIMSS, FAMIA is a Healthcare Informatics Consultant, Franklin, TN. She is uniquely qualified to teach this course as she has experience in the vendor, consulting, academic and hospital worlds. Dr. Newbold is Board Certified in Nursing Informatics and initiated the first review course in nursing informatics in 1995. Susan has written numerous publications in Nursing Informatics. She is the HIMSS 2015 Chapter Leader of the Year awarded in 2016. Dr. Newbold is the Recipient of the Sigma Theta Tau International Honor Society of Nursing 2019 Virginia K. Saba Nursing Informatics Leadership Award.

The second speaker is selected based on availability from a pool of candidates with recent informatics experience.

• For more information on the NI Exam:

https://www.nursingworld.org/our-certifications/informatics-nurse/

Tailor Your Course - Contact Susan K Newbold at:

NIBootCamp@comcast.net or 443-562-0502 tel



Susan K Newbold, PhD RN-BC FAAN FHIMSS FAMIA Franklin, TN 37067-8533 443-562-0502 tel NIBootCamp@comcast.net https://www.linkedin.com/in/susanknewbold/



Nursing Informatics Boot Camp

FOLLOWS THE 2022 TEST CONTENT OUTLINE OF THE ANCC.

This course goes beyond the ANCC outline to discuss current trends and issues.

Taught by informatics professionals with recent healthcare informatics experience.

COURSE DESCRIPTION

This intensive two day course focuses on current informatics trends and issues in health. It includes content for nurses interested in becoming Certified Informatics Nurses. Other clinical professionals working in informatics may wish to take the course to become exposed to the course topics.

This program is approved for up to 14.5 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).

COURSE OBJECTIVES

- Discuss the scope and standards of nursing informatics practice
- 2. Describe professional practice, trends and issues within the informatics nurse role
- 3. Explore management and leadership issues affecting informatics in healthcare settings
- 4. Identify key concepts in informatics, information technology, information management, knowledge generation and data security
- 5. Consider human factors in relation to information technology systems
- 6. Describe models and theories associated with informatics
- Delineate steps of the system life cycle as it applies to information technology in the health setting









- Foundations of PracticeSystem Design Lifecycle
- Data Management and Healthcare Technology
- √ Current Issues
- √ Case Studies

2023 COURSES as of 12/05/22:

- March 10-11, 2023 Fri/Sat. In person
 HIMSS Central & North Florida Chapter at
 Jacksonville University, Jacksonville, FL.
 Contact: Richard Crews,
 r.crews@tgh.com, CNFL HIMSS Nursing
 Informatics Bootcamp with Dr Newbold
 Tickets, Fri, Mar 10, 2023 at 8:00 AM |
 Eventbrite
- May 22-23, 2023 Mon/Tues. In person hosted by The College of NJ, Ewing, NJ. New content-Scope & Standards 3rd ED (2022) will be used. Carol J Wells, wells@tcnj.edu
 https://nursing.tcnj.edu/nurse-informatics-boot-camp-2022/ Registration open now.
- Oracle, Spring and Fall 2023, tba
- HIMSS Louisiana Chapter, Chad Cothern, <u>ccothern@hire1099.com</u>, tba

Contact Dr. Susan K Newbold, NIBootCamp@comcast.net

Nursing Informatics Boot Camp

