

NI News

Infusing Nurses with Power for the 21st Century!!

Celebrating Nurses Week!

Nurses are the heart of the health care system, so all this week people are celebrating and honoring nurses around the world. Today is the ultimate day of the year to acknowledge the sustained dedication of all nurses. It is also the day we celebrate Nursing Informatics!! Please accept our keen appreciation of all of the wonderful nurses who have forged this ever-growing field within nursing. Through your hard work, all nurses are becoming cognizant and skilled in applying the varied aspects of informatics within our profession. We salute You All!! Happy Nurses Week and Happy Nursing Informatics Day to All of You!



May 2018

Volume 12 Issue 1



In this Issue

- Celebrating Nurses Week.....i
- Online CE Courses.....1
- More Online CE Courses.....2
- Nursing Week Sale3
- Upcoming Events.....4
- NILC Blog, Social Media.....4
- Pinterest: A Positively Perfect Web Curation Tool!.....5
- Happy Mother;s Day!.....6





Online CE Courses in Nursing Informatics

OUR COURSES ARE APPROVED BY



CE Provider No. CEP 14891

These completely on-line, self paced courses are approved by the Califor-

nia Board of Nursing for full CE credit; CE Provider No. CEP 14891.

VERIFY LICENCE HERE . Most State & Country licencing Boards accept CE credit approved by other State Boards..

Suitable for certification preparation and State licence renewal needs.

Read more about these courses at <http://nursing-informatics.com/courses.html>

Enhance your informatics knowledge and skills while earning your required CE credits for licensure or NI speciality certification.

Nursing Informatics in Practice Courses



NRPR 101: Fundamentals of Nursing Informatics

Wide lens introduction to NI theory, practice, skills & competencies.

- Cost:** \$199 USD
- Credits:** 39 CE hours
- Length:** 13 Modules

[Find Out More](#)

This course has been designed for prepare nurses to meet the requirements of various certification programs, e.g. Domain of Practice I: Foundations of Practice.



NRPR 102: Human Factors in Informatics

Ergonomics, computer asepsis, human-computer interaction, aesthetics, usability.

- Cost:** \$33 USD
- Credits:** 5 CE hours
- Length:** 2 Modules

[Find Out More](#)

This course has been designed for prepare nurses to meet the requirements of various certification programs, e.g. Domain II - D: Monitoring, Maintaining, Supporting, and Evaluating - User Experience.



NRPR 103: mHealth for Continuity of Care

Mobile health apps, mHealth, Connected health, mobile devices, informatics.

- Cost:** \$99 USD
- Credits:** 15 CE hours
- Length:** 5 Modules

[Find Out More](#)

This course has been designed for prepare nurses to meet the requirements of various certification programs, e.g. Domain III - D: Health care technology trends.

Nursing Informatics in Education Courses



NRED 100: Virtual Education for Nursing I

Theory and practice in creating online courses for nursing education or PD.

- Cost:** \$199 USD
- Credits:** 39 CE hours
- Length:** 13 Modules



NRED 200: Virtual Education for Nursing 2

Theory and practice in creating online courses for nursing education or PD Pt 2.

- Cost:** \$199 USD
- Credits:** 39 CE hours
- Length:** 13 Modules



NRED 103: Nursing Informatics in the Classroom

Theory & practice on how to integrate informatics into nursing education and PD.

- Cost:** \$199 USD
- Credits:** 39 CE hours
- Length:** 13 Modules

Nursing Informatics in Leadership Courses



NRBU 101: Social Media for Nurses

Theory, principles & practice in using social media professionally.

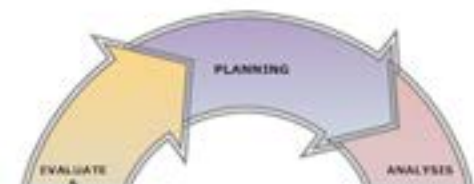
- Cost:** \$99 USD
- Credits:** 15 CE hours
- Length:** 5 Modules



NRBU 100: Web Presence for Nursing

Theory, principles, coding & practice in web site presence for health and nursing.

- Cost:** \$199 USD
- Credits:** 39 CE hours
- Length:** 13 Modules



NRBU 102: System Design Life Cycles

Theory, principles & practice in using system design, analysis, and evaluation.

- Cost:** \$99 USD
- Credits:** 15 CE hours
- Length:** 5 Modules

[Find Out More](#)

This course has been designed for prepare nurses to meet the requirements of various certification programs, e.g. Domain III - D: Health care technology trends.


[Find Out More](#)

This course has been designed for prepare nurses to meet the requirements of various certification programs, e.g. Domain III - D: Health care technology trends.

[Find Out More](#)

This course has been designed for prepare nurses to meet the requirements of various certification programs, e.g. Domain of Practice II. System Design Life Cycle

Nursing Informatics Theory & Research Courses



NRTH 100
Theory

NRTH 100: Novice to Expert Theory

Hubert and Stuart Dreyfus's and Patricia Benner's theory applied to Informatics.

- Cost: \$ 20 USD
- Credits: 3 CE hours
- Length: 1 Module

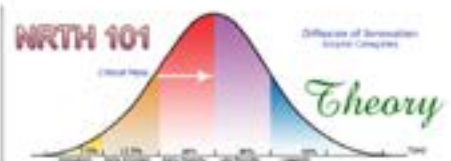


Theory **NRTH 102**

NRTH 102: Lewin's Change Theory

Kurt Lewin's milestone theory applied to informatics related change planning.

- Cost: \$ 20 USD
- Credits: 3 CE hours
- Length: 1 Module




NRTH 101 *Theory*

NRTH 101: Diffusion of Innovation Theory

Everett Rogers' valuable change model for guiding technological innovation.

- Cost: \$ 20 USD
- Credits: 3 CE hours
- Length: 1 Module



NRTH 103
Theory

NRTH 103: Appreciative Inquiry Theory

David Cooperrider's inspirational theory for informatics implementation.

- Cost: \$ 20 USD
- Credits: 3 CE hours
- Length: 1 Module



NRRS 105
Research and Technology

NRRS 105: Quantitative Research and Technology

Theory and practice in quantitative research design and process.

- Cost: \$199 USD
- Credits: 39 CE hours
- Length: 13 Modules

[Find Out More](#)

NRTH and NRRS Courses

These courses have been designed for prepare nurses to meet the requirements of various certification programs, e.g. Domain I. Foundations of Practice B:: Methodologies and Theories - Concepts or theories that support the practice and Foundations of nursing informatics .

[GO TO THE SALE PAGE](#)



Nurses Week Sale

Celebrating all Nurses
Save on all our courses

Save **50%**

Nurses Week Sale

DON'T MISS IT - SALE ENDS MAY 14!

Nursing Informatics Learning Center Summary

The NILC site offers resources, courses, links, and news related to the complex field of nursing informatics. It is intended to serve as a tool for nurses who wish to explore the field, assess their own competencies, and develop knowledge and skills to empower their own practice. Consultant, Writing, Curriculum Design and other services are also available.

Upcoming Informatics Events

July 18 - 20, 2018

IEEE 17th International Conference on Cognitive Informatics & Cognitive Computing

LOCATION: Irvine, California

<https://semanticcomputing.wixsite.com/icci-2018>

November 3 - 7, 2018

AMIA 2018 Annual Symposium

LOCATION: San Francisco, California

<https://www.amia.org/amia2018>

February 11-15, 2019

HIMSS19 Global Conference & Exhibition

LOCATION: Orlando, Florida

<http://www.himssconference.org/about/general-info/himss-global-conference-save-date>



Read the NILC Blog and Social Media

Keep up to date on the latest Nursing Informatics Learning Center news, publications, and announcements by visiting our blog regularly.

[READ BLOG](#)

You can also follow us on
[Facebook](#),
[Twitter](#),
[LinkedIn](#),
[Pinterest](#),
[Google+](#).

SUBSCRIBE TO THE NI NEWS NEWSLETTER:

http://nursing-informatics.com/mailman/listinfo/ninews_nursing-informatics.com

Pinterest – A Positively Perfect Web Curation Tool!

by June Kaminski, RN MSN PhD(c)

Although there are a multitude of social media software available, Pinterest has been slowly climbing to the top of the heap since late 2009 when first launched by founder Ben Silbermann, Paul Sciarra and Evan Sharp. With 200 million users, Pinterest ranks 19th for sheer popularity, but achieves eighth place worldwide for general purpose social networks (Mehra, 2017). Although it boasts only 200 million or so users, Pinterest currently has over one billion boards and 50 billion pins.



Even though Pinterest is categorized as social media, it is not a social network, per se. Rather, it is like a easy to access bulletin board where people can post pins. A pin consists of an image, a description of the image, and the link to the website where the image originated. Since the image is the dominant content that viewers see, Pinterest is quite visually appealing. The best pins have an eye-catching graphic image, robust description that provides valuable information about the image, which both lead to a reputable, accessible, and resource-rich website page.

Currently, the majority of Pinterest users (who tend to be female and under 40) use the software to collect images and links to items they may wish to purchase in the future. However, the software is also used by professionals, academics, students, and others to create wonderful curated collections of resources related to a common topic. This is one of the reasons why there are over one billion boards set up by 200 million users! Pinterest allows you to create limitless boards on any topic you wish to explore, and it manages all of your boards in one collection under your user name. Boards can be public (so the world can see your growing collection) or private (which you can share with only the people you want to see it).

Over time, you can amalgamate rich collections of websites, videos, images, and other online tools related to your selected topic. For instance, one of my Pinterest boards is devoted to Nursing Informatics which currently has 686 Pins and is open to the public (thus attracts interested followers). [KEEP READING](#)



HAPPY *Mother's*
DAY

WISHING YOU A
WONDERFUL
MOTHER'S DAY!!

