

DIKW THEORY

Data - Information - Knowledge - Wisdom



Nursing Informatics Learning Center

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DIKW THEORY

NRTH 105

3 CE credits

APPROVED COURSE

ABOUT COURSE

COURSE OBJECTIVES

ACCREDITATION

This completely online, self-paced course is approved by the State of California Board of Registered Nursing for full CE credit; CE Provider No. CEP 14891. Most State & Country licencing Boards accept CE credit approved by other State Boards. It can also be used for ANCC and other accreditation CE Requirements.

CERTIFICATE

Upon completion, learners will receive a Board Approved
Certificate of Completion for 3 CE credits in PDF format.

COURSE FOCUS

This 1 module (3 CE credit) course introduces nurses to the DIKW theory which outlines the importance of the four dimensions of data, information, knowledge, and wisdom in informatics.

ABOUT THEORY

The DIKW theory, short for Data – Information – Knowledge – Wisdom has evolved over the years across a variety of disciplines and is one of the most embraced in nursing informatics.

COURSE DELIVERY

This online course consists of a lesson, assigned readings and supportive media, and is evaluated by completing a multiple-choice final examination.

Learners will be able to:

- Identify the characteristics of the four dimensions of the DIKW theory.
- Recognize the suitability and application of the DIKW theory in the field of nursing informatics specialization.
- Describe the process that ensures successful evolution from the knowledge to wisdom DIKW dimensions.
- Transpose the DIKW theory to their own development within the field of nursing informatics.

Tuition: \$ 20 USD