

1: Library Resource Finder: Table of Contents for: Philosophical and theoretical perspectiv

john r. phillips ph.d., r.n. is Assistant Professor, Graduate Course of Study, Hunter College, Bellevue School of Nursing. Search for more papers by this author.

The nursing discipline and the development of nursing knowledge -- Chapter 1 -- Values-based practice and evidence-based care: Cody -- Chapter 2 -- Structuring nursing knowledge: Carper -- Chapter 4 -- The state of nursing science: Phillips -- Chapter 6 -- Nursing theory-guided practice: Conceptualizations of human beings, health, environment, and nursing practice -- Chapter 8 -- Nursing: Banfield -- Chapter 10 -- Reframing outcomes: Butterfield -- Chapter 14 -- Environmental paradigms: Doane and Colleen Varcoe -- Part Three: Contemporary perspectives on nursing -- Chapter 19 -- Nursing knowledge and human science: Mitchell and William K. Cody -- Chapter 20 -- Professionalism and the evolution of nursing as a discipline: Locsin and Marguerite J. Purnell -- Chapter 22 -- Exploring an alternative metaphor for nursing: Redman -- Chapter 24 -- Nursing practice with aboriginal communities: Arnold and Anne Bruce -- Part Four: Fitzpatrick -- Chapter 27 -- Evidence-based practice: Kenney -- Chapter 29 -- What will count as evidence in the year ? Whall, and Donna L. Table of Contents for: Philosophical and theoretical perspectiv Enter Search Terms:

2: The University of Texas at Tyler Libraries catalog Details for: Perspectives on nursing theory /

Download Citation on ResearchGate | On Mar 1, , John R. Phillips and others published Nursing Systems and Nursing Models } For full functionality of ResearchGate it is necessary to enable.

So it seems necessary to study the role of nurses and highlight the need for appropriate information technology educational programs to integrate with the ever-increasing pace of technology. A review accompanied by an extensive literature search in databases and a library search focused on the keywords were used. The criteria used for selecting studies primarily focused on nursing informatics and the importance of expertise in the effective use of information technology in all aspects of the nursing profession. In a critical assessment of emerging technologies, the key elements of nursing informatics implementation were considered as healthcare promotion, advanced systems, internet and network. In view of the nature and the development of the information age, it is required to receive necessary IT training for all categories of nurses. Due to the fast development of technology, in order to effectively take advantage of information technology in nursing outcome and quality of health care and to empower nurses; educational arrangement is recommended to set short-term and long-term specialized courses focusing on four target groups: The result of this study is expected to assist educational providers with program development. Many aspects such as data recovery, ethics, patient care, decision support systems, human-computer interaction, information systems, imaging informatics, computer science, information science, security, electronic patient records, intelligent systems, e-learning and telenursing have been added to the field. Integration of information science, computer science and nursing science to support nursing practice and knowledge management was the definition offered in by Graves and Corcoran. The American Nurses Association ANA published its aim and standards in and presented the Nursing Informatics as a specialty that integrates nursing science, computer and information science to provide data communication management, knowledge and nursing work in It investigates four levels of nursing practice: The following competencies were rejected: Some components of accepted competencies are shown below in brief. It also includes the development of innovative and analytic techniques for scientific inquiry in nursing informatics and new data organizing methods and research designs with the aim of examining the impacts of computer technology on nursing, and the conducting of basic science research to support the theoretical development of informatics. Information literacy skills, competencies, and knowledge are investigated among educators, administrators and clinicians of nursing groups nationally. It shows nurses are integrated into the field of IT automatically. So they should be able to deal with it successfully to improve quality of care outcome. In this regard it is required to study the influence of nursing informatics on health care and make bold the appropriate information technology educational needs for nurses. The study was carried out from January to April, A library search was also performed. As many as articles were retrieved. With a critical point of view, 40 articles in English were selected that specifically focused on nursing informatics education and its influence on nursing outcomes and the quality of health care Staggars et al. Results The study mentions the followings as the key elements of nursing informatics implementation: Today, the subjects of clinical nursing information systems, decision support systems and medical diagnostic systems are associated with collecting patient information. Regarding the technology-rich environment, health care and hospital information systems developers, the quality of care is improving. For increasing patient safety and its leading to an evidence-based nursing, nursing informatics has been enhanced for students and graduates by Columbia school of nursing. The study has proved that informatics competence is a prerequisite to improving patient care Bakken et al. Technology and using multimedia integrated into nursing curriculum can promote the use of informatics tools as an integral practice component and increase patient safety Norton et al. Managers can improve efficiency and performance through information systems and new technologies. Information is the source of all management activities. Nursing care is an industry service and its product is patient care. Information technology can promote the nursing management outcome. Internet-based nurse scheduling systems are mostly designed according to the self-scheduling model and need refining by the manager who overviews proper distribution, it causes uniform resource allocation in scheduling and increases

patient direct care time Pierce et al. Implementing information systems can provide better access to evidence; it can affect the patient care quality and support evidence-based nursing. This is critical to the health care professionals to assess, apply, report and manage data by the help of new tools of the information age Hall, The need for excessive working time could cause some delay in the nursing job and reduce the quality of health care Norton, Researchers recommended considering the following: It is replacing the role of human knowledge by formulating the knowledge in the system Ting et al. Expert systems are the most common types of clinical decision support systems and have applications in show notes, diagnostic support, critical treatment plans, decision support, prescriptions, recovery and the identification and the interpretation of pictures, however, as stand-alone tools, are not able to replace human expertise. These systems should be integrated with knowledge management. Several studies have shown that the integration of implicit and explicit knowledge and management of different types of knowledge will help to determine the best treatment plan. Logical design is required for the success of these systems and seems to hardly have been considered. To increase the usefulness and acceptability of such systems, the ease of use, support and maintenance combined with the ability of systems hardware, software applications, integration with hospital information systems and patient records should be considered Holbrook et al. Including smart and intelligent tools in diagnosis and treatment methods can reduce medical errors and harm as well as financial loss for humans. Artificial intelligence and expert systems are used to help the diagnosis. Represented advantages were clearly defined and measurable learning outcomes and real-world problems were introduced as the main component of instructional strategies. There were some disadvantages like hardware and software problems, deficiency in prerequisite skills, troubleshooting difficulties, and low internet access speed and poor time management to master the material Goodwin, The evaluation of an innovative consumer health informatics intervention proved that the patient and nurses are satisfied with the use of electronic and communication devices and home care Kossman et al. The other aspects of nursing practice potential in the new decade are offering services from distance through telemedicine or telenursing. In this regard, easy remote diagnostic software and hardware are designed to facilitate E-health services. Tele-nurses can provide various services such as education, patient monitoring and counselling through Internet facilities. Telenurses are satisfied with their role. They care remotely using special skills and knowledge. In a telenursing Survey most of nurses believed that it is better to design educational programs for nurses to be able to work as telenurse Grady, Information and communication technology progress provided the possibility of improving health through e-education irrespective of time and place. Patient education systems on the internet can increase patient satisfaction and influence their self-care behaviour. E-health educational programs make people aware of disease management and increase coordination with the health care professional team. It influences the life style and the prevention of diseases such as cancer, HIV and chronic diseases. On the other hand, it empowers medical groups by enhancing and upgrading their knowledge. The web-based computer simulation educational program in crisis decreased medical errors in emergency departments. Information technology application refers to providing simultaneous access to education in specified locations which require huge spending. Online access to journal articles prevents repeated research programs and makes assessment easy. Online databases provided up-to-date article access and informed nurses about new technologies, easy software and the results of investigations Darvish, These are also mentioned as ways to address nursing education challenges: E-learning to deliver education, simulation to deliver education, inclusion of Health Care IT in curricula, and faculty development for health care. It centralizes these as solutions which can improve capacity of nursing schools, reduce faculty shortage, and increase health IT skills of graduating students. Some are introduced in the following: Nurses have the most communication with patients, and interact with technology more frequently. Using technology should create a positive attitude in nursing productivity. Mediating technically and technologically on the borderline between medicine and nursing, nurses have become known as the medical Goddesses in the form of Tele-nurses. Nurses have got more authority in decision-making with the use of new technologies Gassert, For successful implementation of the electronic health reporting system, nurses must be knowledgeable about information technology, computer skills and informatics knowledge and skills. In telenursing, the importance of data quality criteria, transparency and integrity, authenticity, confidentiality, the

updating of information, accountability, productivity, standards and accessibility of health web sites should be considered Darvish, The NACNEP recommended to prepare nurses to adopt intelligent and quality-based information technology use in patient care by implementing five strategies: The may even learn how remote care and personal phone can improve nursing care in different areas such as psychiatric nursing Tseng et al. At the same time, nursing workers are busy in the wards giving care. It seems necessary to prepare knowledgeable nurses to deal with selecting, developing, implementing and evaluating IT to interpret data as usable knowledge and information. In the nursing world, four domains should be empowered. Undergraduate and diploma programs can be integrated with courses. Graduate programs can be designed. Formal and informal continued educational programs for nurses on job and fellowships for PhD graduated nurses can be useful. In conclusion, considering nursing outcomes takes advantage of information technology; educational arrangement is recommended to set short-term and long-term specialized courses focusing on the four target groups. Informatics courses for nursing students continued educational programs for registered nurses in work area, graduate programs at MSc and PhD levels for nurses and fellowship programs for doctoral graduates are recommended to be considered Figure 1.

3: Library Resource Finder: Staff View for: Philosophical and theoretical perspectiv

Nursing systems and nursing models / John R. Phillips Levels of theoretical thinking in nursing / Patricia A. Higgins, Shirley M. Moore Theoretical thinking in nursing: problems and prospects / Hesook Suzie Kim.

4: Table of contents for Philosophical and theoretical perspectives for advanced nursing practice

Perspectives on nursing theory Nursing Systems and Nursing Models / John R. Phillips ; Framework for Analysis and Evaluation of Conceptual Models of Nursing.

5: Perspectives on nursing theory (edition) | Open Library

Perspectives on nursing theory. a model for a new age / Holly A. DeGroot --Nursing systems and nursing models / John R. Phillips --Levels of theoretical thinking.

6: Martha E. Rogers: Her Life and Her Work - Martha E. Rogers - Google Books

Note: Citations are based on reference standards. However, formatting rules can vary widely between applications and fields of interest or study. The specific requirements or preferences of your reviewing publisher, classroom teacher, institution or organization should be applied.

7: Philosophical and theoretical perspectives for advanced nursing practice - ECU Libraries Catalog

Historical perspectives on nursing theory. Nursing's scientific quest / Jean Watson -- The history and philosophy of nursing science and research / Susan R. Gortner -- Nursing's theoretical evolution / Margaret A. Newman -- Perspectives on nursing theory / Margaret E. Hardy -- Congruence between existing theories of family functioning and nursing theories / Ann L. Whall -- Theory: of or for.

8: Perspectives on nursing theory / edited by Leslie H. Nicoll - Details - Trove

Homeless Nurses and Feeling Homeless in Nursing John R. Phillips, RN; PhD Homelessness. The word evokes vivid images of families with small children living in places such as cars and buses, single women with children in tempo- rary housing, the mentally ill on the street, men and women on skid row.*

English Setters (Complete Pet Owners Manuals) Assessment in support of conceptual understanding and student motivation to learn science Melissa DiGenna People of the land of flint A guide to british psilocybin Is home care for you? Perspectives on 21st century e-learning in higher education Lalita Rajasingham Adjunct faculty and the continuing quest for quality Donald W. Green Is it feasible to negotiate chemical and biological weapons control? Askari bank internship report 2016 George Orwell : into the twenty-first century Modern spanish grammar second edition Tales of a Theatrical Guru (Music in American Life) Automotive Air Conditioning Video Series CD-ROM Shambhala Warrior Training Out in the Wilds (Practical Puffin) The Ethics of Confucius (Cosimo Classics Sacred Texts) Nighttime prowler Windows 7 setup guide History of nigeria police force Gena showalter royal house of shadows Starfinder adventure path dead suns 31. The Great Westward Extension Tomato plant girl Hackers delight second edition Humours of the court Sexual Politics and the European Union Spiritual Life Participants Guide History of remarkable events in the kingdom of Ireland. History of elizabethan theatre No way to treat a lady. National Parks and Wildlife Sanctuaries of India A season clouded in controversy The new middle-class consumer Only for her cristin harber Death, judgment, heaven, and hell. Lost and found breanna hayse Education Education Periodicals ((Widener Library Shelflist Nos. 16-17) In Real Life, and Other Fictions Resourcefulness as the art of succeeding Marek Celinski and Lyle Allen-III Ray Mears world of survival