



BAREILLY INTERNATIONAL UNIVERSITY

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Course Work - Ph. D.

Syllabus – Faculty of Nursing

Paper-II (100 Marks)

Nursing Science and Theory Development Including

Nursing Leadership (Code – 91206)

Credits : 04

Hrs. : 60

UNIT - I NURSING LEADERSHIP IN HEALTH CARE DELIVERY SYSTEM

Syllabus:

I. Current Health Issues and Policies

1. Analysis of current health problems - national & global
2. Health care delivery system in India
3. National health policy, population policy and alternative systems of medicine
4. Health policy issues relevant to nursing practice - Development of nursing services in health policy
5. The functions and roles of law in health care delivery - Existing legislations related to nursing. Laws for new and emerging roles (e.g.) Nurse practitioner, private practice (nursing homes)
6. Social system and health policy
7. Politics & health policy - Lobbying for development of nursing profession
8. Health economics and health policy (Economics of health care and nursing)
9. Health insurance

II. Nursing Leadership

1. Leadership theories
2. Nursing leadership and decision making
3. Nursing leadership and change process
4. Human resource planning and management by nurse leaders
5. Profession building in health care system - Advocacy, Lobbying
6. Nursing ethics
 - Code of ethics, professional conduct for nurses in India
 - Nursing standards, nursing practice, standards and quality assurance
7. Human relations
 - Valuing human being
8. Communication skills

III. Nursing Informatics

- Nursing management information system, networking institutions through literature search
- Nursing Universities, Internet, Literature search
- Knowledge about basic computers – Review

OR

1. Overview of Computers and Nursing
2. Computer Systems - Data processing, the internet, a nursing resource
3. Nursing Informatics and health care policy, privacy, confidentiality and security
4. Nursing informatics theory, clinical information systems
5. Applications - Practice applications, Administrative application (information technology for nursing managers), educational applications and Research applications.
6. Consumer use of informatics
7. The future of informatics

UNIT – II PHILOSOPHY OF NURSING SCIENCE AND THEORETICAL PERSPECTIVES

Syllabus:

1. Introduction to the course, study of philosophy, history of philosophy
2. History and philosophy of nursing science
3. Nursing as a science and a discipline (Evolution and development)
4. Nursing knowledge and development
 - Historical roots
 - Domains of nursing
 - Paradigms in nursing
 - Knowledge development
5. Paradigms that influence approach to nursing science development.
6. Epistemological and ontological assumptions of diverse approaches to knowledge generation in nursing.

UNIT – III NURSING THEORIES AND THEORY DEVELOPMENT

Syllabus:

1. Epistemology
 - Concepts, statements and theories
 - Strategies for theory development
 - Evaluation of theories
 - Meta theory
2. Overview of theory in nursing
 - Overview of theory
 - Importance of theory in nursing
 - Historical overview
 - Classification of theories in nursing
 - Issues in theory development in nursing
 - Nursing Theory - an examination of the concept development of nursing theory.
3. Overview of nursing theories
The theorists and the theories
 - On nursing clients
 - On human being - Environment interactions
 - On interactions
 - On nursing therapeutics
 - Other theories
4. Analysis of Nursing theories & evaluation of nursing theories
5. Nursing theory and practice
6. Nursing theory and research
7. Inter relationships between science, theory, practice and research in nursing.