

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Patient Management

2425-1-I0303D005-I0303D019M

Aims

The student should be able to know and apply the fundamentals of personal care and management during investigations or treatments in the field of Diagnostic Imaging and/or Radiotherapy.

Contents

Aim of the teaching is to provide information about correct patient management during radiological investigations or treatments.

Detailed program

? The concept of privacy. Focus on healthcare and data management

? The prevention of healthcare-associated infections (HAI) focuses on universal precautions to be used during radiological investigations or treatments.

? Assistance and management of the person during the carrying out of investigations or treatments in the radiological field.

? The helping relationship and communication with assisted people: general principles. Reflections on communication with the aggressive person

? The mobilization and postures to be assumed by the person while carrying out investigations or treatments in the radiological field.

? Prevention of falls during radiological investigations or treatments.

? The recognition and detection of some vital parameters (consciousness, respiratory activity, circulatory activity)

? The measures to be used with the person in particular clinical situations (e.g. state of unconsciousness, presence of paresis or plegia, etc.)

? The measures to be used with the person who has medical devices (e.g. infusion therapy, oxygen therapy, indwelling bladder catheter, vascular access, etc.), Invia commenti

Prerequisites

Defined by teaching regulations

Teaching form

Monza

? 2 4-hour practical lessons carried out in classroom in attendance

? 1 4-hour practical lesson carried out in interactive mode in the simulation room

Bergamo

• 4 2-hour practical lessons carried out in classroom in attendance

• 1 4-hour practical lesson carried out in interactive mode in the simulation room

Textbook and teaching resource

The Teacher will provide educational materials

For Monza students

Avital, O.R.B.M. (2024) 'Assessing Respiratory Rate in Adults', CINAHL Nursing Guide [Preprint]. Edited by P.M.R.A.-B.C.-S. Knowles A, N.M.B.R.F.-C. Brown J, and M.B.R.F. Hanson D. Available at: Continuing Ed: https://ceu.cinahl.com/?an=5000010219 (Accessed: 29 May 2024).

Caple, C.R.B.M. (2023) 'Using Mask, Goggle, and Face Shield', CINAHL Nursing Guide [Preprint]. Edited by P.M.B.R. Knowles A and M.B.R.F. Hanson D. Available at: https://search-ebscohost-com.unimib.idm.oclc.org/login.aspx?direct=true&db=nup&AN=T705852&site=nup-live&scope=site (Accessed: 29 May 2024).

Schub, T.B. and Caple, C.M.B.R. (2023) 'Taking a Radial Pulse', CINAHL Nursing Guide [Preprint]. Edited by D.A.F.-B.A. Constantine L and M.B.R.F. Hanson D. Available at: https://search-ebscohost-com.unimib.idm.oclc.org/login.aspx?direct=true&db=nup&AN=T703867&site=nup-live&scope=site (Accessed: 29 May 2024).

Ministero della Salute (2011, RACCOMANDAZIONE PER LA PREVENZIONE E LA GESTIONE DELLA CADUTA DEL PAZIENTE NELLE STRUTTURE SANITARIE

Craven - Hirnle - Henshaw (2023), Principi fondamentali dell' assistenza infermieristica, Casa editrice Ambrosiana Istituto Superiore di Sanità https://www.epicentro.iss.it/infezioni-correlate/

Semester

Second semester

Assessment method

Monza 7 multiple choice questions and 4 open questions

Bergamo

24 multiple choice questions and 2 open questions

Office hours

By appointment required by mail

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING | QUALITY EDUCATION