

Course Unit	Clinical Training I - Nursing in Orthopedics			Field of study	Nursing		
Bachelor in	Nursing			School	School of Health		
Academic Year	2021/2022	Year of study	2	Level	1-2	ECTS credits	7.5
Туре	Semestral	Semester	2	Code	9500-698-2204-00-21		
Workload (hours)	202,5	Contact hours		- PL - T	C - S -	E - OT - Fieldwork; S - Seminar; E - Place	- O 132,5 ement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Maria José Almendra Rodrigues Gomes, Belandina Palmira Pires Ribas, Joao Ricardo Miranda da Cruz, Nelson Manuel Alves Ferreira, Susana Cristina Magalhaes Teixeira Mendes, Vania Daniela Santos Borges

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to: Identify problems and diagnose areas and levels of nursing intervention in pacients with traumotologic problems, having in mind the patient's restoring as quickly as possible.

Prerequisites

Before the course unit the learner is expected to be able to: Not applicable

Course contents

Planning, evaluating and developing nursing care at the three levels of prevention Dynamic observation of the patient changes and their implication to the B. H. N. using the knowledges taught and respecting both the technical and scientific principles and principles of relationship Develop nursing care related to the nursing diagnose previously defined with respect to the technical and scientific principles, in order to help the patient to reverse the imbalances in the shortest period of time

Course contents (extended version)

- Course contents (extended version)

 1. Reception of the patient (his orientation in the physical space of the treatment unit)

 Information of routines, presentation to the health team and other patients

 2. Perform dynamic observation of the patient and develop nursing diagnoses

 3. To prescribe nursing care under the nursing diagnoses previously defined

 4. Implementation and evaluation of nursing care provided

 Use of the knowledges taught and respecting both the technical and scientific principles

 5. Supervise, assist and/or provide care for hygiene and comfort to patients

 6. To develop every care targeted to the prevention or control of painful situations

 7. To perform nasogastric intubation and bladder catheterization. Perform simple and complex dressings.

 8. Monitoring, guide and control the bowel and bladder spontaneous elimination or incontinence

 9. Preparation and administration of pharmacological therapy

 Comply the clinical prescription and attend the scientific and technical principles related with it

 Recognize and screening of pharmacodynamics interaction of medicines

 Taking them into account as indicators of evolution or regression of pathophysiological situations.

 10. Oxygen administration in patients who need it -Develop technics of kynesiotherapy

 11. Interpretation of psychological, physiological and pathophysiological reactions of the patient

 12. To establish an empathic relationship with the patient and family during his/her performance

 13. Communicate correctly, using scientific oral or written language, to the multi-professional team

 Communication of any anomalous situation of the patient, respecting the previous assumptions

 14. Comply all standards for the maintenance and promotion of a safe and therapeutic environment

 15. Have appropriate attitudes in front of the patient's different reactions

 16. To show interest in learningship and make it easier to the colleagues

 17. Demonstrate willingness to colleagues and other members of the team

 18. Respect ethical and

Recommended reading

- 1. Cunha, E. L. (2005). Execução de aparelhos gessados e ligaduras de imobilização: manual para enfermeiros. Loures: Lusociência 2. Menoita, E. C. (2015). Gestão de Feridas Complexas. Loures: Lusoditacta 3. Monh, F., Sands, J., Neighbors, M., Monek, J., & Green, C. (2010). Phipps Enfermagem Médico-Cirúrgica (8. ª ed.). Loures: Lusodidacta 4. Proença, A. (2008). Ortopedia Traumatologia (2. ª ed.). Coimbra: Imprensa da Universidade 5. Cunha, E. L. (2008). Enfermagem em Ortopedia. Lisboa: Lidel .

Teaching and learning methods

Dynamic observation made by the tutor of the internship. Practical demonstration of activities Discussion of clinical cases with the tutor of the internship Evaluation of care with the tutor of internship Discussion on pharmacology and pharmacodynamics Pathophysiological discussion from each patient from whom he/she is responsible for.

Assessment methods

Continuous assessment of clinical practice - (Regular, Student Worker) (Final)
 Practical Work - 100% (Every student will be evaluated by a continuous observation which is registered in assessment tool)

Language of instruction

Portuguese

Electronic validation

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08-11-2021 12-11-2021 12-11-2021