



IDENTIFYING DATA

Introduction to advanced nursing

Subject	Introduction to advanced nursing			
Code	V53G140V01415			
Study programme	(*)Grao en Enfermaría			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching language	Spanish Galician			
Department				
Coordinator	Maldonado Arroyo, Alfonso Eduardo			
Lecturers	Cabadas Avi3n, Rafael de Miguel Bouzas, Jos3 Carlos Fern3ndez Sanrom3n, Jacinto Gutierrez de la C3mara, Arturo Maldonado Arroyo, Alfonso Eduardo Moledo Eiras, Enrique Mu3oz Garz3n, Victor Zugazabeitia Olabarría, Luis Ignacio			
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General description				

Competencies

Code	
A3	Students have the capacity to collect and interpret relevant data (normally within their area of study) to make judgments that include a reflection on relevant topics of social, scientific or ethical nature.
B1	To be able, in the field of nursing, to provide a professional and technical health care, appropriate to the health needs of people they assist, in accordance with the state of development of the scientific knowledge of each moment and with the quality and safety levels established in the legal and ethical applicable standards.
B2	To know how to plan and provide nursing care to individuals, families or groups, aimed at health results, evaluating their impact through clinical and care practice guidelines, that describe the processes by which a health problem is diagnosed, treated and looked for.
B3	To know how to apply the foundations and technical and methodological principles of nursing.
B7	To know how to understand, without prejudice, people, considering their physical, psychological and social aspects, as autonomous and independent individuals, ensuring respect for their views, beliefs and values, besides ensuring the right to privacy, through professional confidentiality and secrecy
B17	To perform nursing care based on the comprehensive health care that involves multiprofessional cooperation, integration of processes and the continuity of care.
C8	To apply the technologies and information systems and communication of health care
C9	To know the physiopathologic processes, its declarations and the factors of risk that determine the states of health and illness in the different stages of the vital cycle.
C18	To know and apply the principles underlying the comprehensive nursing care
C49	To provide care, guaranteeing the right to dignity, privacy, confidentiality and problem-solving ability of the patient and family.
D2	Organization and planning ability
D4	Problem solving and decision making.
D5	Multidisciplinary and multilingual teamwork

Learning outcomes

Expected results from this subject	Training and Learning Results
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Be able of *reconocer *los diverse *roles, responsibilities *y work of join *enfermera.	A3	B1 B2 B3 B17	C18 C49	D2 D4 D5
Be able to undertake *valoraciones exhaustive *y systematic using wools *herramientas *y suitable frames stop he patient, *teniendo in *cuenta *los physical factors, *sociales, *culturales, *psicológicos, *espirituales *y *ambientales *relevantes.	A3	B1	C18	D2 D4
Be able of *reconocer and interpret signs *normales the changing of *salud-bad *salud, *sufrimiento, *incapacidad of wool *persona (assessment *y diagnostic).	A3	B1 B2 B3 B17	C9 C18 C49	D2 D4
Be able of *mantener wool *dignidad, *privacidad *y *confidencialidad of him patient (using wools skills...).		B7	C49	
Be able to consider *los *cuidados *emocionales, physical *y *personales, *incluyendo satisfy wools needs of *confort, nutrition and *higiene *personal *y allow he *mantenimiento of wools activities *cotidianas (using wools skills...).		B1 B3	C18	
*Conocer Of form *relevante *y be able to apply *tecnología and computing to *los *cuidados of *salud.			C8	D2

Contents

Topic

1. CONCEPTUAL BASES OF DIAGNOSE And CARES OF INFIRMARY IN NUCLEAR MEDICINE	1.1. Description of processes diagnostics in Nuclear Medicine.
	1.2. Ganglion *centinela.
	1.3. Cares of Infirmary in Nuclear Medicine.
2. CONCEPTUAL BASES OF DIAGNOSE And CARES OF INFIRMARY IN CONVENTIONAL RADIOLOGY And *INTERVENCIONISTA.	2.1. Description and classification of the different technical of *radiodiagnóstico.
	2.2. Radiology *Intervencionista
	2.3. Cares and procedures of infirmary in radiology *intervencionista and conventional.
3. CONCEPTUAL BASES OF DIAGNOSE And CARES OF INFIRMARY IN PLASTIC And BURNED SURGERY	3.1. Surgical technicians applied the the plastic surgery and *reconstructiva: *injertos, *colgajos, etc.
	3.2. *Reimplantes Of members and transfers.
	3.3. Cutaneous tumors.
	3.4. Surgery of breast: plastic - *reconstructiva and aesthetic.
	3.5. Burns.
	3.6. Cares of infirmary.
4. CONCEPTUAL BASES OF DIAGNOSE And CARES OF INFIRMARY IN CARDIAC And THORACIC SURGERY.	4.1. Introduction to the processes *fisiopatológicos related with the cardiac and thoracic surgery.
	4.2. Description of the surgical technicians.
	4.3. *Perfusionismo And *hemodinamia
	4.4. Cares of infirmary.

5. CONCEPTUAL BASES OF DIAGNOSE And CARES OF INFIRMARY IN ORAL SURGERY And *MÁXILO FACIAL.	5.1. Oral surgery and *implantología. Pathologies more common and indications of the surgery. 5.2. Articulation *témporomandibular: pathophysiology, classification of the main alterations, possibilities of treatment 5.3. Pathologies of the glands salivated, tumors, classification and surgical technicians employees. 5.4. Congenital cervical pathology and purchased: diagnostic and treatment. 5.5. *Oncología Oral and *maxilofacial: classifications, diagnostic and possible treatments. I handle of the patient *oncológico in plant. 5.6. Traumatology *craneo-*maxilofacial: I handle of the patient *traumatizado, types of fractures, treatment and handle *postoperatorio. 5.7. Deformities *dentofaciales: classification, diagnostic and treatment.
6. CONCEPTUAL BASES OF DIAGNOSE And CARES OF INFIRMARY IN *NEUROCIRUGÍA	6.1. Cranial aneurisms. 6.2. Cerebral tumors. 6.3. Pathology of the column: hernias ... 6.4. Cranial traumatisms. 6.5. Cares of infirmary in *neurocirugía.
7. CONCEPTUAL BASES OF DIAGNOSTIC And CARES OF INFIRMARY IN RADIOTHERAPY	7.1. Classification and *descipción of the different technical *radioterápicas: *Braquiterapia, therapy *metabólica, ... 7.2. Complications of the radiotherapy: *radiodermitis 7.2. Cares of infirmary in radiotherapy.
8. PRACTICAL PHARMACOLOGY	8.1. Interactions *medicamentosas. 8.2. Intolerances *medicamentosas.
9. SEMINAR: SURGICAL TECHNICIANS *LAPAROSCÓPICAS.	9.1. Conceptual bases. 9.2. Presentation and handle of material. 9.3. Description of the technicians. 9.4. Presentation of a clinical case.

Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Teaching and/or informatives events	4	3	7
Seminars	4	0	4
Master Session	48	20	68
Multiple choice tests	2	68	70

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies

	Description
Introductory activities	Activities directed to take contact and gather information on the *alumnado, as well as to present the matter.
Teaching and/or informatives events	Conferences, talks, exhibitions, round tables, debates... Realised by *ponientes of prestige, that allow *afondar or complement the contents of the matter.
Seminars	Activities focused to the work on a specific subject, that allow to deepen or complement the contents of the matter. Can employ as I complement of the theoretical classes.
Master Session	Exhibition by part of the professor of the contents on the matter object of study, theoretical bases and/or guidelines of a work, exercise or project to develop by the student

Personalized attention

Methodologies Description

Seminars Activities focused to the work on a specific subject, that allow to deepen or complement the contents of the matter. Can employ as I complement of the theoretical classes.

Assessment

Description	Qualification	Training and Learning Results
Multiple choice tests	Proofs for evaluation of the competitions purchased that include questions closed with different alternatives of answer (true/fake, multiple election, *emparellamento of elements...). The students select an answer go in a number limited of possibilities	100 A3 B1 C8 D2 B2 C9 D4 B3 C18 D5 B7 C49 B17

Other comments on the Evaluation

Wools questions type test feature of varied *items, but with join sole *respuesta correct. By each&*nbsp;three questions &*nbsp;answered *erróneamente, will subtract join of wools answered correctly. He number of questions *totales of him *examen, will distribute in function of wools teaching hours scheduled stop each subject the module. He *examen *contendrá fifty questions type test, how maximum. He *temario of *examen *lo will deliver he coordinator of wool subject, *y *contendrá wool information *más *relevante stop he studio of infirmary; &*nbsp;of all *los subjects *expuestos in kind in session *magistral, exhibition *y *obradoiro. In second wool announcement *mantendrán wools *mismas guidelines that in wool *primera

Sources of information

Lewis, Heitkemper, **Enfermería médico quirúrgica Elsevier-Mosby**, 6ª edición,

Recommendations

Subjects that are recommended to be taken simultaneously

Nursing care in emergencies and disasters/V53G140V01413

Emergency nursing and critical care/V53G140V01414

Subjects that it is recommended to have taken before

Human Anatomy: Human Anatomy/V53G140V01101

Physiology: Physiology/V53G140V01105

Clinical Nursing I/V53G140V01204

Clinical Nursing II/V53G140V01205

Introduction to clinical nursing/V53G140V01201

Clinical Nursing III/V53G140V01301