

Study Plan

School: School of Nursing "São João de Deus"

Degree: Master

Course: Nursing (cód. 524)

Specialization Rehabilitation Nursing

1st Year - 1st Semester

Specialization Rehabilitation Nursing

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Epistemology, Ethics and Law in Nursing	Nursing	5	Semester	135
ENF11317M					
	Nursing Research	Nursing	5	Semester	135
ENF11318M					
	Clinical Governance and Health Management	Nursing	4	Semester	108
ENF11319M					
	Training and supervision in nursing	Nursing	4	Semester	108
ENF11320M					
	Policies and Models of Health Care	Health	4	Semester	108
ENF11321M					
	Essentials in Rehabilitation Nursing	Nursing	5	Semester	135
ENF11362M					
	Functional Anatomy and Human Activity	Health	3	Semester	81
ENF11363M					

1st Year - 2nd Semester

Specialization Rehabilitation Nursing

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Rehabilitation Nursing: Physiopathological Processes	Nursing	6	Semester	162
ENF11364M					
	Rehabilitation Nursing: Phenomena and Interventions I	Nursing	5	Semester	135
ENF11365M					
	Rehabilitation Nursing - Phenomena and Interventions II	Nursing	6	Semester	162
ENF11366M					
	Rehabilitation Nursing in the Community	Nursing	3	Semester	81
ENF11367M					
	Clinical Traineeship in Rehabilitation Nursing	Nursing	10	Semester	270
ENF11368M					

2nd Year - 3rd Semester

Specialization Rehabilitation Nursing

Specialization Renabilitation reasons						
Component code	Name	Scientific Area Field	ECTS	Duration	Hours	
	Final Clinical Traineeship (ER)	Nursing	24	Semester	648	
ENF11328M						
	Clinical Traineeship Report (ER)	Nursing	6	Semester	162	
ENF11329M						

Conditions for obtaining the Degree:

*** TRANSLATE ME: Para aprovação na componente curricular nesta área de especialização é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: { } newline
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1º Semestre: { } newline
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Specialization Child and Pediatric Health Nursing

1st Year - 1st Semester

Specialization Child and Pediatric Health Nursing

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Epistemology, Ethics and Law in Nursing	Nursing	5	Semester	135
ENF11317M					
	Nursing Research	Nursing	5	Semester	135
ENF11318M					
	Clinical Governance and Health Management	Nursing	4	Semester	108
ENF11319M					
	Training and supervision in nursing	Nursing	4	Semester	108
ENF11320M					
	Policies and Models of Health Care	Health	4	Semester	108
ENF11321M					
	Conceptual framework of Child Health Nursing and Pedia-	Nursing	5	Semester	135
ENF11322M	trics				

Group of Options

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Personal Development in Mental Health	Nursing	3	Semester	81
ENF11369M					
	Helping Relationship in Nursing	Nursing	3	Semester	81
ENF11370M					

1st Year - 2nd Semester

Specialization Child and Pediatric Health Nursing

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Child Health and Pediatrics Nursing I	Nursing	6	Semester	162
ENF11323M					
	Child Health and Pediatric Nursing II	Nursing	6	Semester	162
ENF11324M					
	Child Health and Paediatrics	Nursing	4	Semester	108
ENF11325M					
	Intervention Projects In CHP Nursing	Nursing	3	Semester	81
ENF11326M	_				
	Clinical Traineeship I	Nursing	8	Semester	216
ENF11327M					

Group of Options

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Child/youth anf family Obesity	Nursing	3	Semester	81
ENF11371M					
	Child/ Youth and Family safety	Nursing	3	Semester	81
ENF11372M					

2nd Year - 3rd Semester

Specialization Child and Pediatric Health Nursing

Specialization Cilii	u and Fediatric Health Murshig				
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Final Clinical Traineeship (EPSI)	Nursing	24	Semester	648
ENF12009M					
	Clinical Traineeship Report (EPSI)	Nursing	6	Semester	162
ENF12010M					



Conditions for obtaining the Degree:

*** TRANSLATE ME: Para aprovação na componente curricular nesta área de especialização é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: { } newline
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Specialization Medical-surgical Nursing. The person in chronic and palliative situation

1st Year - 1st Semester

Specialization Medical-surgical Nursing. The person in chronic and palliative situation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Epistemology, Ethics and Law in Nursing	Nursing	5	Semester	135
ENF11317M					
	Nursing Research	Nursing	5	Semester	135
ENF11318M					
	Clinical Governance and Health Management	Nursing	4	Semester	108
ENF11319M					
	Training and supervision in nursing	Nursing	4	Semester	108
ENF11320M					
	Policies and Models of Health Care	Health	4	Semester	108
ENF11321M					
	Palliative care nursing 1	Nursing	5	Semester	135
ENF11343M					

Group of Options

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Personal Development in Mental Health	Nursing	3	Semester	81
ENF11369M					
	Helping Relationship in Nursing	Nursing	3	Semester	81
ENF11370M	_				

1st Year - 2nd Semester

Specialization Medical-surgical Nursing. The person in chronic and palliative situation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Clinical syndromes and Therapeutic Intervention 1	Nursing	5	Semester	135
ENF11344M					
	Clinical syndromes and Therapeutic Intervention 2	Nursing	5	Semester	135
ENF11345M					
	Palliative care nursing 2	Nursing	4	Semester	108
ENF11346M					
	Palliative care nursing 3	Nursing	4	Semester	108
ENF11347M					
	Palliative care nursing 4	Nursing	4	Semester	108
ENF11348M					
	Clinical Traineeship in Palliative Care Nursing	Nursing	8	Semester	216
ENF11349M					



2nd Year - 3rd Semester

Specialization Medical-surgical Nursing. The person in chronic and palliative situation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Final Clinical Traineeship (EMC-PSCP)	Nursing	24	Semester	648
ENF12003M					
	Clinical Traineeship Report (EMC-PSCP)	Nursing	6	Semester	162
ENF12004M					

Conditions for obtaining the Degree:

*** TRANSLATE ME: Para aprovação na componente curricular nesta área de especialização é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: { } newline
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Specialization Medical-surgical Nursing. The person in critical situation

1st Year - 1st Semester

Specialization Medical-surgical Nursing. The person in critical situation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Epistemology, Ethics and Law in Nursing	Nursing	5	Semester	135
ENF11317M					
	Nursing Research	Nursing	5	Semester	135
ENF11318M					
	Clinical Governance and Health Management	Nursing	4	Semester	108
ENF11319M					
	Training and supervision in nursing	Nursing	4	Semester	108
ENF11320M					
	Policies and Models of Health Care	Health	4	Semester	108
ENF11321M					
	Medical-Surgical Nursing 1	Nursing	5	Semester	135
ENF11350M					

Group of Options

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Personal Development in Mental Health	Nursing	3	Semester	81
ENF11369M					
	Helping Relationship in Nursing	Nursing	3	Semester	81
ENF11370M					

1st Year - 2nd Semester

Specialization Medical-surgical Nursing. The person in critical situation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Pathophysiology and therapeutic intervention in specialized	Medicine	4	Semester	108
ENF11351M	nursing				
	Medical-Surgical Nursing 2	Nursing	5	Semester	135
ENF11352M					
	Medical-Surgical Nursing 3	Nursing	4	Semester	108
ENF11353M					
	Medical-Surgical Nursing 4	Nursing	5	Semester	135
ENF11354M					



1st Year - 2nd Semester

Specialization Medical-surgical Nursing. The person in critical situation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Medical-Surgical Nursing 5	Nursing	4	Semester	108
ENF11355M					
	Internship in nursing to the person in critical situation	Nursing	8	Semester	216
ENF11356M					

2nd Year - 3rd Semester

Specialization Medical-surgical Nursing. The person in critical situation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Final Clinical Traineeship (EMC-PSC)	Nursing	24	Semester	648
ENF12001M					
	Clinical Traineeship Report (EMC-PSC)	Nursing	6	Semester	162
ENF12002M					

Conditions for obtaining the Degree:

*** TRANSLATE ME: Para aprovação na componente curricular nesta área de especialização é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades *** TRANSLATE ME: Para aprovação na componente curricular nesta áre: curriculares: { } newline { \} newline |
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2º Semestre: { \} newline |
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Specialization Family Health Nursing

1st Year - 1st Semester

Specialization Family Health Nursing

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Epistemology, Ethics and Law in Nursing	Nursing	5	Semester	135
ENF11317M					
	Nursing Research	Nursing	5	Semester	135
ENF11318M					
	Clinical Governance and Health Management	Nursing	4	Semester	108
ENF11319M					
	Training and supervision in nursing	Nursing	4	Semester	108
ENF11320M					
	Policies and Models of Health Care	Health	4	Semester	108
ENF11321M					
	Health and Community	Health	4	Semester	108
ENF11330M					
	Health Economics	Economy	4	Semester	108
ECN11331M					

1st Year - 2nd Semester

Specialization Family Health Nursing

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Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Family Health Nursing	Nursing	3	Semester	81
ENF11335M					
	Systemic Intervention with Families	Nursing	4	Semester	108
ENF11338M					



1st Year - 2nd Semester

Specialization Family Health Nursing

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Vulnerability in family contexts	Nursing	4	Semester	108
ENF11339M					
	Family Transitions Nursing	Nursing	4	Semester	108
ENF11340M					
	Socio-anthropology of the family	Nursing	4	Semester	108
ENF11341M					
	Stage I-Planning in family health nursing	Nursing	8	Semester	216
ENF11342M					

2nd Year - 3rd Semester

Specialization Family Health Nursing

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Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Final Clinical Traineeship (ESF)	Nursing	24	Semester	648
ENF12005M					
	Clinical Traineeship Report (ESF)	Nursing	6	Semester	162
ENF12006M					

Conditions for obtaining the Degree:

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Specialization Community Nursing and Public Health

1st Year - 1st Semester

Specialization Community Nursing and Public Health

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Epistemology, Ethics and Law in Nursing	Nursing	5	Semester	135
ENF11317M					
	Nursing Research	Nursing	5	Semester	135
ENF11318M					
	Clinical Governance and Health Management	Nursing	4	Semester	108
ENF11319M					
	Training and supervision in nursing	Nursing	4	Semester	108
ENF11320M					
	Policies and Models of Health Care	Health	4	Semester	108
ENF11321M					
	Health and Community	Health	4	Semester	108
ENF11330M					
	Health Economics	Economy	4	Semester	108
ECN11331M					



1st Year - 2nd Semester

Specialization Community Nursing and Public Health

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Community and Public Health Nursing	Nursing	5	Semester	135
ENF11332M					
	Epidemiology	Nursing	5	Semester	135
ENF11333M					
	Planning in Health	Nursing	5	Semester	135
ENF11334M					
	Family Health Nursing	Nursing	3	Semester	81
ENF11335M					
	Methodologies for Community Intervention	Nursing	4	Semester	108
ENF11336M					
	Clinical Traineeship-Community Nursing and Public Health	Nursing	8	Semester	216
ENF11337M					

2nd Year - 3rd Semester

Specialization Community Nursing and Public Health

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Final Clinical Traineeship (ECSP)	Nursing	24	Semester	648
ENF12011M					
	Clinical Traineeship Report (ECSP)	Nursing	6	Semester	162
ENF12012M					

Conditions for obtaining the Degree:

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É necessário também a aprovação no acto público de defesa do relatório ***

Specialization Mental and Psychiatric Health Nursing

1st Year - 1st Semester

Specialization Mental and Psychiatric Health Nursing

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Epistemology, Ethics and Law in Nursing	Nursing	5	Semester	135
ENF11317M					
	Nursing Research	Nursing	5	Semester	135
ENF11318M					
	Clinical Governance and Health Management	Nursing	4	Semester	108
ENF11319M					
	Training and supervision in nursing	Nursing	4	Semester	108
ENF11320M					
	Policies and Models of Health Care	Health	4	Semester	108
ENF11321M					
	Mental and psychiatric health nursing I	Nursing	5	Semester	135
ENF11357M					



1st Year - 1st Semester

Specialization Mental and Psychiatric Health Nursing

Name		Scientific Area Fi	eld	ECTS	Durat	ion Hour		
Group of Options								
Name	Scie	entific Area Field	ECT	S Du	ration	Hours		
Personal Development in Mental Health	Nur	sing	3	Sei	nester	81		
Helping Relationship in Nursing	Nurs	sing	3	Sei	nester	81		
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1st Year - 2nd Semester

Specialization Mental and Psychiatric Health Nursing

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Mental Health and Psychiatric Nursing II	Nursing	6	Semester	162
ENF11358M					
	Diagnostic evaluation and therapeutic intervention	Nursing	6	Semester	162
ENF11359M					
	Helping Relationship in Mental Health	Nursing	4	Semester	108
ENF11360M					
	Internship I-Mental and psychiatric health nursing	Nursing	10	Semester	270
ENF11361M					

Group of Options

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Human responses MH addictive behaviors	Nursing	4	Semester	108
ENF11373M					
	Human responses MH gender and cultures	Nursing	4	Semester	108
ENF11374M					
	Mental health in parenting, childhood and adoles-	Nursing	4	Semester	108
ENF11375M	cence				
	Mental health in aging	Health	4	Semester	108
ENF11376M					

2nd Year - 3rd Semester

Specialization Mental and Psychiatric Health Nursing

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Final Clinical Traineeship (EPSM)	Nursing	24	Semester	648
ENF12007M					
	Clinical Traineeship Report (EPSM)	Nursing	6	Semester	162
ENF12008M					

Conditions for obtaining the Degree:

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1º Coptativa num total de 27 Ects

1 UC optativa num total de 3 Ects {\} newline

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2º Semestre: {\} newline

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1 UC optativa num total de 26 Ects

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Conditions for obtaining the Degree:

*** TRANSLATE ME: Para aprovação na componente curricular nesta área de especialização é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: Área de Enfermagem de Reabilitação { \ } newline $1^{\mathbf{Q}}$ Semestre: $\{\, \setminus \, \}$ newline 7 UC obrigatórias num total de 30 Ects 2º Semestre: { \ } newline 5 UC obrigatórias num total de 30 Ects 3º Semestre { \ } newline 2 UC obrigatórias num total de 30 Ects $\{\,\setminus\,\}$ newline {\}newline É necessário também a aprovação no acto público de defesa do relatório Área de Enfermagem de Saúde Infantil e Pediatrica $\{\,\setminus\,\}$ newline $\mathbf{1^{\underline{o}}\ Semestre:}\{\,\,\backslash\,\,\}\,\mathsf{newline}$ 6 UC obrigatórias num total de 27 Ects 1 UC optativa num total de 3 Ects $\{\,\setminus\,\}$ newline $\{\,\setminus\,\}$ newline 2º Semestre: { \ } newline 5 UC obrigatórias num total de 27 Ects 1 UC optativa num total de 3 Ects 3º Semestre { \ } newline 2 UC obrigatórias num total de 30 Ects $\{\ \ \}$ newline $\{\, \backslash \,\}\, \mathsf{newline}$ $\acute{\mathsf{E}}$ necessário também a aprovação no acto público de defesa do relatório Enfermagem Médico-cirúrgica. A Pessoa em situação crónica e paliativa 1º Semestre: { \ } newline 6 UC obrigatórias num total de 27 Ects 1 UC optativa num total de 3 Ects $\{\,\setminus\,\}$ newline $\{\,\setminus\,\}$ newline $2^{\mathbf{Q}}$ Semestre: $\{\,\setminus\,\}$ newline 6 UC obrigatórias num total de 30 Ects 3º Semestre { \ } newline 2 UC obrigatórias num total de 30 Ects $\{\,\setminus\,\}$ newline $\{ \setminus \}$ newline $\acute{\mathsf{E}}$ necessário também a aprovação no acto público de defesa do relatório Enfermagem Médico-cirúrgica. A Pessoa em situação crítica $\{\,\setminus\,\}$ newline 1² Semestre: { \ } newline 6 UC obrigatórias num total de 27 Ects 1 UC optativa num total de 3 Ects{\}newline {\}newline $2^{\mathbf{2}}$ Semestre: $\{\,\setminus\,\}$ newline 6 UC obrigatórias num total de 30 Ects 3º Semestre { \ } newline 2 UC obrigatórias num total de 30 Ects $\{\ \ \}$ newline $\{\, \backslash \,\}\, \mathsf{newline}$ $\acute{\mathsf{E}}$ necessário também a aprovação no acto público de defesa do relatório Enfermagem de Saúde Familiar 1º Semestre: { \ } newline 7 UC obrigatórias num total de 30 Ects { \ } newline $2^{\mathbf{c}}$ Semestre: $\{\,\setminus\,\}$ newline 6 UC obrigatórias num total de 30 Ects 3º Semestre { \ } newline

2 UC obrigatórias num total de 30 Ects $\{\,\setminus\,\}$ newline



Program Contents

Back

Epistemology, Ethics and Law in Nursing (ENF11317M)

- I. Essentials on ethical decision making
- 1 . Epistemic dimension . Sources and patterns of nursing knowledge. Epistemological identity.
- 2 . Ethical Fundamentals. Ethical principles in health care. Fundamentals of nursing ethics . Ethical decision making : models , methods and uncertainties .
- 3 . Law related to health care. The Portuguese legal system. The Law of Health and Nursing . The Nurses Professional Regulation. The Nurses Order. Civil, criminal and administrative responsibility for nursing.. Specific legal regimes of professional practice.
- 4 . Deontological Fundaments . The Deontological Code. Analysis of the Code in the light of people's rights . Relation with the stated position .
- II . Discussion of issues and cases at the confluence of several dimensions Readings and interpretations of problem situations . Development of alternatives. Fundamentals of choices . Evaluation of processes and outcomes .

Back

Nursing Research (ENF11318M)

- 1. The research of common competence profile of specialized nurses
- a. analysis of the competence units
- 2. Systematization of Research Process
- a. Research Methodologies
- b. Data collection methods
- c. Data treatment methods
- d. Presentation and publication of the results
- 3. Methodology Project
- a. Contextualization, rationale and ways to use
- b. Stages
- c. Resource management in the design and development of the Project
- d. Potential applications
- 4. Evidence Based Practice
- a. Contextualization, Relevance and Methodology.
- b. Research Evidence: Access to databases.
- c. Assess the validity and relevance of the information found instruments for critical analysis
- d. Construction of Systematic Reviews, Integrative
- e. Standards of Clinical Guideline (Guidelines) and Manuals of Good Practice



Clinical Governance and Health Management (ENF11319M)

Structure and dynamics of healthcare organizations.

Information and Communication System

Learner organization and innovation processes.

Leadership processes in different contexts.

Favorable environments for clinical practice

Healthcare quality and accreditation systems

Safe Staffing

Pillars of clinical governance:

Involvement of the patient.

Clinical audit.

Education and training.

Management of clinical information

Resource Management

The clinical effectiveness.

Risk management and patient safety

Knowledge and skills management

From scientific knowledge to clinical practice

Methods of organization of nursing work

Indicators associated with work methods.

Skills of care management and continuous quality improvement.

Back

Training and supervision in nursing (ENF11320M)

- 1. Educational Theories and Models:
- Behavioural, Constructive and Cognitive Theories
- Learning Models
- 2. Pedagogy and Andragogy
- Principles and Characteristics of adult teaching;
- Learning styles:
- Training necessities diagnose;
- Learning plans development;
- Definition of in-service training plans based on analysis instruments;
- Learning activities;
- Learning evaluation.
- 3. Supervision and Training
- Supervision Concepts;
- Supervision Models;
- Supervision and Supervision Practices;
- Supervision as a training strategy;
- Supervision Relations and Significant Learning;
- The competences of a Nursing Supervisor;
- The management of competences.

Rack

Policies and Models of Health Care (ENF11321M)



Essentials in Rehabilitation Nursing (ENF11362M)

- I- Rehabilitation Process and adaptation to disability
- Life Cycle;
- Impact of disability;
- Coping with disabilities: The copying process.
- II International Classification of Functioning.
- III Rehabilitation social and cultural perspective, legal and regulatory

IV-Being a disabled citizen

- Framework socio-political, economic and legal
- Resources

V-Nursing Rehabilitation

- Historical background and future perspective;
- Contextualization of nursing rehabilitation specialty at political and economic level;
- The subject of care with emphasis on persons with disabilities and special needs; self-care functioning, disability, and quality of life; environment; health.
- Models of care for rehabilitation nursing;
- Ethical and deontological approach to specific situations
- Organization of nursing care rehabilitation: phases and priorities of the decision-making process;
- Care results oriented.

Back

Functional Anatomy and Human Activity (ENF11363M)

1-Functional anatomy.

Joint movements of spine: cervical, lumbar segments.

Joint movements of the chest and thoracic spine segment.

Joint movements of the upper limbs: shoulder, elbow, wrist and hand.

Joint movements of lower extremity: hip, knee, ankle and foot.

Pelvic movement.

2- Muscle Actions

Physiology of muscle contraction.

Types of contraction and movement.

Functional groups.

Coordination of muscular functions.

Leverage in the human body.

3- Posture and gait

Good posture.

Evaluation of posture in the transverse, sagittal, and frontal plane.

Gait cycle.

Muscle actions in the gait cycle.

4- Surface Anatomy.

Bony, muscular and cutaneous references of head, neck, trunk and members.

5 - Physical activity and health

Physical exercise in healthy populations

6-Human activity and physical environment

Concept of ergonomics

Working postures; Nature of tasks

7- Psychomotricity

Conceptualization and evaluation of seven psychomotor factors.



Rehabilitation Nursing: Physiopathological Processes (ENF11364M)

Cardiac and respiratory pathophysiology

The person with obstructive and restrictive respiratory affections

The person with heart, arterial and venous affections

The child with respiratory and cardiac affections

Neurological pathophysiology

Neurological exam

The person with cerebrovascular disease

The person with demyelinating affections

The person with degenerative central nervous system affections

The person with traumatic brain injury and spinal cord affections

The child with neurological affections

Pathophysiology Ortho trauma

The person with musculoskeletal trauma and osteoarthritis

The person and the degenerative muscular and joint affections

The child with Ortho traumatic affections

Back

Rehabilitation Nursing: Phenomena and Interventions I (ENF11365M)

Nursing diagnoses related to changes in respiratory and cardiac function

Therapeutic techniques:

- Respiratory re-education
- Inhalation Therapy
- Respiratory Support
- Rehabilitation and exercise in people with chronic respiratory disease.
- Nursing rehabilitation of people with restrictive and obstructive disease
- Nursing respiratory rehabilitation in the person subjected to surgery
- Nursing respiratory rehabilitation in children
- Nursing rehabilitation of persons with cardiac function changes.
- Nursing respiratory and cardiac rehabilitation in the elderly
- -Nursing diagnoses related to changes in musculoskeletal function.
- Rehabilitation of mobility
- Activities of living and technical assistance
- Nursing rehabilitation in the person subject to musculoskeletal surgery
- Nursing rehabilitation in degenerative changes of the musculoskeletal system
- Nursing rehabilitation in traumatic changes of the musculoskeletal system.

Back

Rehabilitation Nursing - Phenomena and Interventions II (ENF11366M)

Person with neurological affections

I-Introduction; Impact of neurological affections.

II-Nursing Rehabilitation to persons with neurological affections.

III-Nursing Rehabilitation to persons with neurosurgical and traumatic affections.

IV-rehabilitation Nursing of children with particular health condition.

II; III and IV points develops comprehensive rehabilitation nursing programs that include:

- -Foci of attention and specific nursing diagnoses (using language, instruments and specific rating).
- -Specific care Planning.
- -Rehabilitation nursing Interventions.
- -Evaluation and proposal for continuity of care in a perspective of interdisciplinary intervention.
- -Training of the person and family and specific technical training promoters of psychomotor development and functionality.



Rehabilitation Nursing in the Community (ENF11367M)

I-Introduction

- II Adaptation process of the person with disabilities to community environment.
- Policies, programs and resources
- Determinants of health-illness with reflection on the process of continuity of care to the person with disability
- -Transition to the new condition of health and to the community environment
- -Rehabilitation Nursing: a resource on continuity of care.
- III Family of the person with disabilities
- -Evaluate the family dynamics
- -Empower the family caregiver
- -Family partner training programs
- -Informal caregiver burn out
- IV rehabilitation Nursing in community environment
- Consultations and intervention at home
- . Intervention strategies at home
- -Complementary of the interdisciplinary intervention

Back

Clinical Traineeship in Rehabilitation Nursing (ENF11368M)

- 1-Rehabilitation nursing care to persons with cardiac and respiratory diseases in acute, sub acute and sequels periods (including per operative period).
- 2-Rehabilitation nursing care to person and groups at risk to develop changes in functionality
- 3-Management and supervision of rehabilitation nursing care

Back

Final Clinical Traineeship (ER) (ENF11328M)

- 1- Rehabilitation nursing care to people with orthopaedic diseases and/or orto traumatic, acute and chronic phases of sequels;
- 2-Rehabilitation nursing care for people with neurological lesions of traumatic origin, acute and chronic phases of sequels;
- 3- Rehabilitation nursing care to people and groups at risk to develop changes in functionality
- 4- Management and supervision of rehabilitation nursing care.

Back

Clinical Traineeship Report (ER) (ENF11329M)

- 1. Sintheses phases of Project Methodology
- 2. Connecting the Conceptual Framework to track and report
- 3. Evaluation and Critique of Reflection Project (analysis of qualitative and quantitative indicators)
- 4. Reflection critical activities and strategies implemented in conjunction with specialist skills of the nurse / master himself in a critical situation.
- 5. Schedule critical analysis.
- 6. Guidance for preparation and submission of the report



Conceptual framework of Child Health Nursing and Pediatrics (ENF11322M)

I- Theoretical Nursing of Child Health and Pediatrics

Evolution of health care to the child / young person and family

Determinants of child and youth health

The influence of family and the family as a resource

Working methods and organization of care

Theories and models of nursing

Family-centered care

Partnership model of care

Nontraumatic Care

II - Policies for Children and Youth Health

Health indicators

National programs

III - Law associated with the child / young person and family

Child rights.

Rights in the context of parenting.

Specialized nursing care and protection of children / youth and family

IV- Critical thinking and process of nursing care to the child / young person and family

Assessment of the child / young person and family

Nursing diagnoses and sensitive results to specialized nursing care of Child Health and Pediatrics

Reasoning of the decision-making process of care

Measures of quality of results

Back

Personal Development in Mental Health (ENF11369M)

The use of Life History in Education, in Research and in Clinics Individual titration
Concept of "Formative experience"
Oral narrative
Writing narrative

Rack

Helping Relationship in Nursing (ENF11370M)

Characteristics of the therapeutic relationship

The aid relationship in nursing as "vehicle of care" and "care itself"

Unconscious phenomena that operate in the aid relationship in nursing

The clinical interview

The Co-construction of a helping relationship in nursing

Clinical supervision in nursing helping relation



Child Health and Pediatrics Nursing I (ENF11323M)

1. Healthy growth and development of the child/youth

Assessment of growth and development

Health monitoring

Child and Youth Health nursing consultation

From anticipatory care to the promotion and maximizing of the child/youth?s heath.

2. The child/youth and family

Inter-relational processes established between the child/youth and family/significant person or informal care giver Family: Roles and relationships

Transition and development of parenthood throughout the family life cycle

3. Specialized nursing care in the health of the child/youth

Care processes in Child Health and Paediatrics.

Communication processes and strategies

Level of parental involvement: negotiation processes, leadership and decision

From specialized nursing care to collaborative intervention practice.

4. Lifestyle and health of the child /youth

Influence of lifestyles on the health of the child/youth, in their life cycle

Processes to promote healthy lifestyles in the child/youth

Back

Child Health and Pediatric Nursing II (ENF11324M)

1 - The Impact of hospitalization on the child / youth / family

To discuss the child / youth and family with acute disease, with chronic disease, with special health care needs, disabled and in end of life situations.

2 - Early detection and referral of high-risk situations

To discuss the early detection and referral of high-risk situations.

3 - Community resources to support the child / youth / family

Is intended to identify community resources to support the child / youth / family, recognize the role of the nurse specialist in rehabilitation / early intervention process as well as the core of child protection / youth. Recognize the role of the nurse specialist in ethics committees.

4 - Basic Life and Advanced Pediatric Life Support

Aim is to train students with basic and advanced life support.

Back

Child Health and Paediatrics (ENF11325M)

National Plan for Child Health Surveillance.

Vaccination (PNV and vaccines extra-PNV)

Drugs most frequently used in Pediatrics

Basic and advanced life support in situations of CPR.

Influence of inherited diseases in life and health of children and young people

Evaluation of growth (normal and identification of pathology) and development in different age groups.

The Newborn. Risk Factors. Prophylaxis. Most frequent pathologies. Parental linking. Accident prevention

Infant (up to 12M). Food diversification. Most frequent pathologies. Accident prevention

Pre school age (up to age 6). Influence and integration of rules in the pre-school. Most frequent pathologies

Accident prevention The child from 6 to 12 years. Integration and influence of the school environment on behavior. Most frequent pathologies. Accident prevention

The youth of 12 to 18 years. Most frequent pathologies . Accident prevention and toxic consumption.

Autonomy acquisition, social integration.



Intervention Projects In CHP Nursing (ENF11326M)

I-Project Methodology of intervention in child health and pediatrics: the situational diagnosis to dissemination Design Concept

Definition of the project methodology (The project as a method for problem solving)

Definition of participation and partnerships project

Identification of the project phases (diagnostic, planning, implementation and evaluation)

Systematization and presentation phases of project work

II-Seminar Dissemination Project

Back

Clinical Traineeship I (ENF11327M)

The contents are related to and result from the knowledge, skills and competences that were acquired during the theoretical component of the course and the respective development of these skills. In the context of clinical education, the student should intervene with the child/youth and family, keeping in mind their individual projects, in a perspective of health monitoring and promotion throughout the life cycle

Back

Child/youth anf family Obesity (ENF11371M)

- 1. Overweight and obesity in the child/youth
- 1.1. Definitions of overweight and obesity;
- 1.2. Epidemiology, aetiology and pathophysiology of obesity
- 1.3. Risk factors/determinants and consequences of overweight and obesity in the child/youth and family
- 1.4. Ways of assessment and classification of overweight and obesity in the child/youth
- 2. Promotion and adoption of healthy eating habits by the child/youth and family.
- 3. Promotion and adoption of physical activity behaviours by the child/youth and family.
- 4. Promotion and adoption of healthy behaviours in the community and in the school community;
- 5. Projects/Intervention Programs on Obesity.
- 6. Specialized nursing care for the child/youth and family, for prevention and in situations of overweight and obesity.

Back

Child/ Youth and Family safety (ENF11372M)

I- Promoting the safety of the child / young person and family Ecological approach to health behavior Concept and determinants of safety
The Nurse promoter child safety / young person and family

II - The child / young person and family and the risk
Concept and measurement of risk
Perception of risk and predictors of risk
Opportunities and threats of childhood development
The Nurse and the prevention of risks of the child / young person and family

III - Management of safety of the child / young person and family Quality indicators in child health nursing and pediatrics Instruments and cost effective security management Decision algorithms in nursing



Final Clinical Traineeship (EPSI) (ENF12009M)

Module A, Module B and Module C (6 ECTS + 6 ECTS + 12 ECTS)

Should be performed in units of Medicine / Pediatric Surgery; Pediatric emergencies; neonatology; Paediatric Day Hospital, Centre for Learning Difficulties / Cerebral Palsy Center, Associations.

May be done in the international context in partner institutions.

Back

Clinical Traineeship Report (EPSI) (ENF12010M)

- 1. Diagnosis of health status
- 2. Goal, objectives and priorities of the project to develop in the final internship
- 3. Rationale for the intervention to develop in the final internship
- 4. Characterization of the context and the recipients of the intervention
- 5. Grounds of the intervention's strategies and methodologies
- 6. Schedule and logistical conditions for the realization of the project
- 7. Monitoring and evaluation of the project
- 8. The leading of the project

Back

Palliative care nursing 1 (ENF11343M)

Historical Aspects of Palliative Care

Definition and concept of Palliative Care;

Philosophy of Hospice

Assumptions in palliative care;

Instrument care in palliative care

Principles in the organization of services and palliative care teams

Typologies of the patients and care organizations

the Constitution of palliative care teams

theological approach to health and spirituality

Definition and measurement of spirituality as building space for direction of life

The meaning of life

Care for people living different needs and spiritual problems

Strategies of therapeutic communication in palliative care

Communication protocol of bad news

Back

Clinical syndromes and Therapeutic Intervention 1 (ENF11344M)

- Pain: Epidemiological Reality
- Etiology, Pathophysiology and Types of Pain
- Evaluation of multidimensional pain
- General principles for pain control
- WHO Analgesic Ladder: Opioid analgesics / adjuvant therapy
- Neuropathic Pain; Cancer pain and noncancer
- Not Pharmacologic Strategies



Clinical syndromes and Therapeutic Intervention 2 (ENF11345M)

Intervention situation:

- Dyspnea, cough and airway hypersecretion;
- Nausea and vomiting; Constipation and diarrhea;
- Confusion and Delirium;
- Fatigue, sweating and pruritus;
- Anxiety and depression in palliative care;
- Xerostomia and mucositis; Cachexia and anorexia;
- Emergencies in Palliative Care
- Obstruction / urinary retention;
- Palliative Sedation;
- Care to people with ostomies, with wounds and / or malignant ulcers;
- Hypodermoclysis, Care in the administration of therapeutic and solutions subcutaneously;
- Take care in the last hours of life
- Liverpool Care Pathway

Back

Palliative care nursing 2 (ENF11346M)

- Impact of the process of adaptation to chronic illness and death in the patient, family and staff;
- People with chronic degenerative disease.
- Person with organ failure.
- Social and familial evaluation.
- Instruments of social and familial evaluation.
- Diagnosis of needs of the family / informal caregiver
- Caring for family / informal caregiver
- Lameness family;
- Family Conference as a therapeutic tool;
- Build capacity for self-care.

Back

Palliative care nursing 3 (ENF11347M)

Explanatory models of the grieving process

Grief: definition and characteristics

Symptoms of Grief

Types of mourning: anticipatory grief, pathological grief; healthy grieving

Stages of the grieving process

Basis of neuropsychology-theory on emotions

Characteristics, structure, methodology and intervention techniques of self-help groups.

Back

Palliative care nursing 4 (ENF11348M)

Models of Palliative Care Organization

Planning and Implementation of Palliative Care Services: Strategies

Monitoring and Improving Quality in services: quality indicators

Organization of services and facilities and Palliative Care Care Support

Teamwork in Palliative Care

Self-Care Professionals / Prevention of stress in Palliative Care.



Clinical Traineeship in Palliative Care Nursing (ENF11349M)

The traineeship is an integrated course in the 2nd semester that must be developed in inpatient services in palliative care. Each student mobilizes the knowledge acquired in the curricular units that precede. With this stage it is intended that each student develop your practice care to persons and families to experience the end of life process.

Back

Final Clinical Traineeship (EMC-PSCP) (ENF12003M)

Stage 2 is an integrated course in 3rd semester that must be developed in services, choosing from among the following: 1) Community Teams Support in Palliative Care; Teams-hospital Support in Palliative Care; Teams continued, belonging or not to the network care. 2) Care Unit to the person with Oncological Disease; Care Unit to the person with CKD; Care Unit to the person with Chronic Respiratory Disease; Care Unit to the person with Degenerative Diseases; Care Unit to the person with Chronic Metabolic Disease.

Back

Clinical Traineeship Report (EMC-PSCP) (ENF12004M)

1Sintheses phases of Project Methodology

- 2. Connecting the Conceptual Framework to track and report
- 3. Evaluation and Critique of Reflection Project (analysis of qualitative and quantitative indicators)
- 4. Reflection critical activities and strategies implemented in conjunction with specialist skills of the nurse / master himself in a critical situation.
- 5. Schedule critical analysis.
- 6. Guidance for preparation and submission of the report

Back

Medical-Surgical Nursing 1 (ENF11350M)

- 1 The person in critical condition and / or organ failure
- Theories and conceptual models in medical-surgical nursing.
- The importance of theories and conceptual models in the diagnostic evaluation in nursing to the critically ill patient.
- The importance of theories and conceptual models in nursing intervention to the critical patient.
- Contexts of nursing intervention to the critical patient.
- 2 Relationship and communication in health
- Communication in Health
- Therapeutic Communication
- Interpersonal Relationship in Health
- Therapeutic Relationship
- Intervention in crisis situations
- Management of emotions
- Disclosure of bad news



Pathophysiology and therapeutic intervention in specialized nursing (ENF11351M)

Principles about complex processes of critical illness and/or bankruptcy related organic amendments:

Air and respiratory routes

Cardiovascular

Neurological Conditions

Musculoskeletal conditions

Gastrointestinal

Genitourinary and nephrological

Endocrine and metabolic

Immune Hematologic

Applied Anatomy and Physiology

Biophysics and biochemistry applied

Applied microbiology and epidemiology

Applied Pharmacology

Nutrition of high-risk patient:

Sick doctor

Sick surgery

Back

Medical-Surgical Nursing 2 (ENF11352M)

- ${\bf 1}$ Complex processes of critical illness and / or organ failure related to changes
- -Airways and Respiratory
- -Cardiovascular
- -Neurological
- -Musculoskeletal
- -Gastrointestinal
- -Genitourinary and nephrology
- -Endocrine e Metabolic
- -Immune Hematologic
- 2 Nursing the person / family emergency and / or organ failure
- -Assessment of the person / family emergency and / or organ failure
- -Priorities Management
- -Surveillance and monitoring
- -Pain and Wellness

Back

Medical-Surgical Nursing 3 (ENF11353M)

1 - Situations of Exception and Catastrophe

Conceptualization of health care in situations of Exception and catastrophe

Management of situations of exception and catastrophe

Accident scenario definition

Characterization of the means available

2-Conceptualization of Emergency, Exception and Catastrophe plans

Interaction between the various agencies, services and structures that intervene in situation of exception and catastrophe

Principles of screening and performance

Stabilization and evacuation of victims

Evaluation of the impact on professional teams

3- Treatment of the person victim of Violence, Mistreatment and Neglect

Harvest, preservation and documentation of Evidence

Ethical-legal aspects



Medical-Surgical Nursing 4 (ENF11354M)

- 1. The Advanced Life Support (ALS) in Adult
- -Airwais approach
- -Rythms recognition
- -Pharmaceuticals
- -SAV-Algorithm
- -Special-Cases
- -Post-resuscitation care
- 2. The Advanced Life Support (ALS) in Trauma
- -Injury mechanism
- -Initial Assessment of the traumatized
- -Major injury and its approach
- -Risks to the team, precautions
- 3. Transport of the Person in Critical Situation
- -Transportation inside the hospital and secondary transportation
- -Helicopter transport
- 4. Harvesting of organs and transplantation
- -National Programme for organ harvesting
- -Donor selection
- -Brain death diagnosis
- -Donor maintenance
- -Extraction and organ preservation
- 5. Vital functions replacement therapies
- -Aerial therapies
- -Renal and liver replacement therapies
- -ECMO, Extra Corporeal Membrane Oxygenation
- 6. Nursing interventions to the person in critical condition and / or organ failure

Back

Medical-Surgical Nursing 5 (ENF11355M)

- 1. Epistemology of prevention and control of IACS;
- 2. Basic precautions, precautions dependent of the pathways of transmission, isolation measures;
- 3. Multiresistant microorganisms and epidemiologically important;
- 4. National and institutional organization of the prevention and control of IACS;
- 5. National plan for prevention and control of IACS/Bundles;
- 6. Strategies of individual and collective protection;
- 7. Screening and packaging of wastes, circuit and treatment;
- 8. Policy of disinfectants and antiseptics;
- 9. Centralized Sterilization Service.

Back

Internship in nursing to the person in critical situation (ENF11356M)

Clinical Traineeship 1 is a curricular unit integrated in the 2nd semester that must be developed in emergency services.

Each student mobilizes the knowledge acquired in the curricular units that precede. Whit this stage it is intended that each student develop their practice of care next to persons who experience situations of urgency and/or the exacerbation of situations of critical illness and/or organic failure.



Final Clinical Traineeship (EMC-PSC) (ENF12001M)

The Final Stage focuses on the articulation and integration of knowledge from different subjects developed throughout the course. As a whole, constitutes a set of knowledge to be mobilized by the student in the activities to be undertaken during their clinical practice, developed in the Polyvalent Intensive Care Units; Specific Intensive Care Units; Pre-Hospital Units or the Operating Units.

Back

Clinical Traineeship Report (EMC-PSC) (ENF12002M)

- 1. Synthesis phase of Project Methodology
- 2. Connecting the Conceptual Framework to track and report
- 3. Evaluation and Critique of Reflection Project (analysis of qualitative and quantitative indicators)
- 4. Reflection critical activities and strategies implemented in conjunction with specialist skills of the nurse / master in person in a critical situation.
- 5. Schedule critical analysis.
- 6. Guidance for preparation and submission of the report.

Rack

Health and Community (ENF11330M)

Back

Health Economics (ECN11331M)

- 1. Economics and Healthcare
- 2. The Demand of Healthcare
- 2.1 The induction of healthcare
- 3. The Supply of Healthcare
- 3.1 The associated costs
- 4. The Functioning and Specificities of the Healthcare Market
- 5. The Financing of the Healtcare Systems
- 5.1 Models of payment



Family Health Nursing (ENF11335M)

- 1. Theoretical foundations of family nursing
- 1.1. theoretical approaches: systems theories; family therapy theories; nursing theories
- 1.2. conceptual framework of family health nurse.
- 2. Family as a care unit
- 2.1. concept of family
- 2.2. different family structures and forms
- 2.3. family demography
- 3. Family Health
- 3.1. concept
- 3.2. determinants of family health
- 4. Family Environment
- 4.1. concept
- 4.2. structural levels
- 4.3. social networks
- 5. Family Nursing Care
- 5.1. concept
- 5.2. focus
- 5.3. family evaluation tools
- 6. Research on Family Health Nursing

Back

Systemic Intervention with Families (ENF11338M)

- 1. Main concepts of the systemic approach with families;
- 2. Theoretical and epistemological foundations of family systemic approach;
- 3. Situations that compromise the fundamental tasks to family development
- 4. Models and theories of family intervention
- 5. Principles and instruments of assessment and family intervention
- 6. Research in family health nursing

Back

Vulnerability in family contexts (ENF11339M)

- Vulnerability, risk, resources and protection
- Resilience and skills of families
- Health and social family policies
- State intervention in family life competences and limits
- The intervention of the Commissions for the Protection of Children and Young People
- The multisectorial and multidisciplinary intervention in case management
- Multi-assisted families/ Multi-risk families
- Family and addictive behaviors: alcoholism, drug addiction, gambling
- Violence, maltreatment and abuse in the family
- Disability early intervention
- Poverty, integration of migrants and minorities
- Marginalization and delinquency
- Family empowerment
- Intervention in vulnerable families
- Building networks of support to vulnerable families



Family Transitions Nursing (ENF11340M)

Transitions in development:

- Family life cycle: developmental patterns of regularity;
- Growth and development;
- Evolutionary cycles, change and crisis;
- The anticipation of the crisis in promoting adaptation.

Transitions health / illness:

- The experience of illness: the family coping resources;
- Chronic illness and the life cycle of the family;
- The role of the caregiver in the family dependency;

Situational transitions:

- Pregnancy in adolescence;
- Death and bereavement in the family;
- Family Violence;
- Social exclusion: poverty and ethnic minorities;

Family resilience:

- Characteristics of resilient families;
- Adaptive processes in resilience.

Back

Socio-anthropology of the family (ENF11341M)

1. Sociological Thought about family and health

Family concept

Diversity, plurality and family types

Historical perspective of the family

2. The Family as a social object of analysis

 $\label{prop:contemporary} \mbox{Family in the contemporary society}$

Family Demography: the Portuguese case

Culture, gender and power in the family

The family as an object of investigation in Portugal

3. Transitions, rearrangements, family ties and relationships

Life cycle and transitions in family

Wedding place in the family and the new conjugality?s

Ties, networks and donation

4. Family, school and work

The child and adolescent in the family

The school as educational partner

The place of the elderly in the family

Family and Work: From domestic sphere to professional daily

5. Modes and family practice in health status / disease

Families and caregivers

The impact of the disease on daily family

Back

Stage I-Planning in family health nursing (ENF11342M)

Undertake information about family health determinants; Undertake the analysis of family health status; report family health assessment.



Final Clinical Traineeship (ESF) (ENF12005M)

The contents of CU were selected and organized to meet the respective objectives and expected results taking into account the skills profile of the specialist nurse in family health nursing.

Since this is a training that occurs in the final step of the Master's degree, all contents taught throughout the course, as well as learning in the clinical context, are liable to mobilization and contribute for the students so they can achieve the learning outcomes expected for this Final Traineeship.

Back

Clinical Traineeship Report (ESF) (ENF12006M)

This unit intends to provide input to the report:

- Development of family diagnosis
- Objectives and priorities of the project
- Grounds of interventions to develop
- Context characterization and intervention recipients;
- Explanation intervention strategies and methodologies;
- Schedule and logistical conditions for project realization;
- Monitoring and evaluation of the project;
- Leadership of the project.

Back

Community and Public Health Nursing (ENF11332M)

- Evolution of community and public health nursing.
- Settings in community and public health nursing. Primary health care.
- Demographic dynamics and individual and collective health.
- Determinants of Health / Lifestyles.
- Theories and Models in Health Promotion.
- Health Promotion / Diseases Prevention / Education central concepts.
- Occupational health and occupational nursing: epidemiological model in occupational nursing work/hazards, accidents and occupational diseases.
- School health and nursing school health: community intervention strategies, planning of programs and projects in school health.
- Aging and aged care.
- Globalization and health: emerging and reemerging diseases.
- Nursing interventions in situations of: migration, multiculturalism, poverty, social exclusion, violence and abuse, disasters and conflicts, infectious diseases, epidemiological vigilance and vaccination.



Epidemiology (ENF11333M)

- Concepts and scope of Epidemiology
- Dynamic and distribution of health and disease in the community and its determinants
- Identification of Health Problems:
- Binomial Health / Disease
- Natural History of Disease
- Levels of Prevention
- Screening and opportunistic detection in clinical practice
- Validity of diagnostic tests
- Sources of information
- Health indicators
- Measures frequency of morbid phenomena
- Incidence and prevalence
- Causality in epidemiology

Epidemiological surveys

- Epidemiological studies
- Effect measures -risk factors and prognosis
- absolute, relative, attributable risk and etiologic fraction
- Methods of standardization -Direct and indirect
- Contribution of epidemiology in the management and evaluation of health care:
- Analysis of epidemiological indicators
- Analysis and design of programs and projects

Back

Planning in Health (ENF11334M)

- Planning Health: concepts and steps;
- Health Information and planning: databases and health information systems; Key strategies for data analysis;
- Health situation diagnosis: problems and health population needs;
- Health priorities;
- Planning the intervention: action plans, programs and health projects;
- Health monitoring and evaluation;
- Planning for contingency situation;
- Health planning for efficient resource use: contributions to health facilities contractualizacion and to promote quality care.



Methodologies for Community Intervention (ENF11336M)

Community intervention and health promotion

- Paradigms of health and community intervention strategies
- Ideological assumptions of community intervention
- Community intervention and leadership processes
- -Training groups and communities in developing community intervention projects and citizenship
- Community / vulnerable groups
- Empowerment in health promotion: concepts and practices
- Contributions from different disciplines to the design of community intervention programs
- Management of health information to groups and community
- Communication techniques in health
- Active approaches in defining strategies of health promotion and education
- Specific information needs
- Theoretical and practical tools that support the intervention in Health Education / Promotion
- Theories and models in health promotion and education
- Construction stages of a project for Community intervention in the prevention, protection and promotion of health.

Back

Clinical Traineeship-Community Nursing and Public Health (ENF11337M)

Preparing the plan:

- diagnosis of the health status of a community intervention in order to identify determinants of community health;
- Setting priorities;
- setting goals;
- Planning the intervention: action plans, programs and health projects.

Back

Final Clinical Traineeship (ECSP) (ENF12011M)

The contents of CU were selected and organized to meet the respective objectives and expected results taking into account the skills profile of the specialist nurse in community and public health nursing (Regulamento n^{Q} . 128/2011 DR, 2. 2 série N. Q 35 de 18 de Fevereiro de 2011).

Since this is a training that occurs in the final step of the Master's degree, all contents taught throughout the course, as well as learning in the clinical context, are liable to mobilization and contribute for the students so they can achieve the learning outcomes expected for this Clinical Traineeship.

Back

Clinical Traineeship Report (ECSP) (ENF12012M)

- 1. Health diagnosis
- 2. project goals, objectives and priorities to develop during the final clinical practice;
- 3. reasoning on the intervention developed during the final clinical practice;
- 4. characterization of context and recipients of the intervention plan;
- 5. reasoning on the intervention strategies and methodologies;
- 6. Schedule and logistical conditions to implement the project;
- 7. monitoring and evaluate the project;
- 8. the leadership of the project



Mental and psychiatric health nursing I (ENF11357M)

- 1. Mental Health and life span.
- 2. Theories in Mental Health.
- 3. Historical perspective of mental health and psychiatric nursing
- 4. Ontological and theoretical understandings of mental health and psychiatric nursing
- 5. Human answers in mental health
- 6. Discussion of existing conceptualizations
- 7. National Network and organization of mental health services.
- 8 . Protection and Promotion of the Rights of Persons with mental disorder: legislation and ethical dimensions. National and European updates.
- 9. General approach of the specialist nurse competences.

Back

Mental Health and Psychiatric Nursing II (ENF11358M)

- 1. Neuro-biological basis of mental illness
- 2. Psychological and social bases of mental illness
- 3. Responses in Human major psychiatric syndromes identifying the main focus
- a. Changes of psychological development;
- b. Mental retardation
- c. Behavioral and emotional disorders with onset in adolescence
- d. Schizophrenia and related psychoses
- e. Mood changes (eg, bipolar, cyclothymia, depression and other unipolar depressions)
- f. Changes neurotic, stress-related and somatoform
- g. Mental and behavioral changes to use of psychoactive substances
- h. Behavioural syndromes associated with physiological changes and physical factors (eg, dietary changes, sleep)
- i. Dementias and other psycho-organic frameworks
- 4. Experience of mental illness throughout the life span in the family context and socio-occupational

Back

Diagnostic evaluation and therapeutic intervention (ENF11359M)

- 1 Diagnostic Evaluation in Nursing
- a. conceptual framework
- 2 Model for diagnostic evaluation
- a. Strategies for diagnostic evaluation
- b. Diagnostic assessment tools
- c. diagnostic evaluation and use of measuring instruments
- d. Sensitive instruments to measure nursing care
- 3 Training of diagnostic evaluation
- 4 Models of organization intervention in Mental Health (therapist referral, case management, stepped care)
- 5 Interventions biological based Psychopharmacology, ECT
- 6 Psychotherapeutic interventions relaxation techniques, management of aggression and impulse, use of mediators of expression
- 7 Psychosocial therapeutic interventions scope therapeutic management of environment, social and psychodrama techniques, conflict resolution techniques, therapeutic occupation
- 8 Psycho educational interventions framework psycho education



Helping Relationship in Mental Health (ENF11360M)

Characteristics of the therapeutic relationship

Theoretical and technical perspectives of the therapeutic relationship

The aid relationship in nursing as "vehicle of care" and "care itself"

The counseling process in helping to change

Unconscious phenomena that operate in the aid relationship in nursing

The clinical interview

The Co-construction of a helping relationship in nursing

Clinical supervision in nursing helping relation

Back

Internship I-Mental and psychiatric health nursing (ENF11361M)

- Methodology of Project
- Process of care to the patient and / or family with mental health disorders in the context of internment;
- Process of care to the patient and / or family with mental health problems in a community context;
- Process management and leadership of care;
- Diagnostic tools and evaluation of nursing care
- Clinical Traineeship Report

Back

Human responses MH addictive behaviors (ENF11373M)

- Explicative models of addition
- Models of intervention in people with acute-phase addition and residual phase;
- Differentiated therapeutic relationship according to the phases of the addition;
- Life stories and life projects analysis and simulation of therapeutic projects;
- Assessment with process indicators of therapeutic project

Back

Human responses MH gender and cultures (ENF11374M)

- 1 Ethnicities, cultures and mental health:
- a) the variability of human and social expression
- b) health and mental sickness
- c) ethnic beliefs and practices related to mental health
- d) culturally sensitive psychiatric syndromes nosology and folk understanding
- e) migration as a determinant of mental health
- f) art and literature: cultural manifestations and understandings of mental health
- 2. Gender, culture and mental health
- a) epidemiological aspects of gender and mental health
- b) sexual orientation as a psycho-cultural phenomenon
- c) the masculine, the feminine and the third (gender) understandings and social functions
- d) changes in gender and mental health: transvestism and transsexualism, She-Mailes
- e) gender violence from the perspective of mental health
- 3. Integrated and holistic perpective
- a) mental health policies and programs focused on gender and cultures
- b) inter-sectoriality in mental health promotion
- c) discussion of cases and experiences of the students



Mental health in parenting, childhood and adolescence (ENF11375M)

- Models of understanding of development in the parental process, childhood and adolescence
- Models of understanding of mental disorders in the parental process, childhood and adolescence;
- Models for intervention in the parental process, with children and with adolescents with mental health and psychiatry problems;
- Therapeutic relationship and psychotherapy with children and adolescents;
- Creation of the appropriate intervention and / or therapeutic model scenarios;
- Instruments of psychotherapeutic intervention with children and adolescents who have maladapted human responses in mental health.

Back

Mental health in aging (ENF11376M)

- Models in mental health and situational understanding on aging
- Positive mental health and mental health promotion
- Basic Aspects of the psychopathology of aging; reaction to loss and disease
- Epidemiological data and primary prevention of dementia, depression and suicide in the elderly
- Psychosocial interventions and family mental health in the context of aging
- Examples of research studies in areas related
- Examples of programs and projects in the area of mental health promotion and primary prevention of mental disorders (an aging).

Back

Final Clinical Traineeship (EPSM) (ENF12007M)

- Project Methodology continuation and deepening
- Process of care to the patient and / or family with mental health disorders in the context of internment;
- Process of care to the patient and / or family with mental health problems in a community context;
- Process management and leadership of care;
- Diagnostic tools and evaluation of nursing care
- Internship Report

Back

Clinical Traineeship Report (EPSM) (ENF12008M)

- 1. Diagnosis of health status
- 2. Goal, objectives and priorities of the project to develop in the final internship
- 3. Rationale for the intervention to develop in the final internship
- 4. Characterization of the context and the recipients of the intervention
- 5. Grounds of the intervention's strategies and methodologies
- 6. Schedule and logistical conditions for the realization of the project
- 7. Monitoring and evaluation of the project
- 8. The leading of the project