## **Studies identity sheet**

## **Domain: Social sciences**

**Branch: Psychology** 

**Specialty: Health Psychology** 

Cycle: (Master)

Type: (Academic)

## Attachment structure: (Faculty of Human and Social sciences / department of Social sciences)

1. Context; Academic

## 2. Conditions of access: Bachelor in clinical psychology

**3. objectives** Deepening students' scientific and applied knowledge in health psychology + training students on various examination and diagnosis techniques in accordance with international educational foundations. 3- Training on conducting field research

**4. Profiles and skills targeted** Acquisition of psychodiagnostic skills in accordance with international standards and modern classifications in health psychology.

**5. Regional and national employability potential** : all health and medical sectors - + educational institutions + social solidarity + youth and sports - + specialized pedagogical centers. + Specialized economic companies

**6. Gateways to other specialties** Obtaining a master's degree allows him to pursue training in the third phase - the doctorate - in the various branches of psychology according to the specialization.

**7. Training Partners** Health + social solidarity + youth and sports + education

8. Semester organization of lessons (Semester I – first Master of Health Psychology)

		Study hours per week			
Teaching units	14-16 weeks.	courses	tutorials	practica 1 courses	other
Fundamental U	180	бh		13.30	13.30
Basic models in health psychology	45	1.30		3.00	3.00
Behavioral epidemiology	45	1.30		3.00	3.00

Psychoneuruimmunology	45	1.30	3.00	3.00
psychoneuroendocrinology	45	1.30	3.00	3.00
Methodology U	90	4.50	4.50	4.50
Research steps	45	1.30	3.00	3.00
Health measurement	45	1.30	3.00	3.00
Transversal U	45			4.50
Communication in the health field	22.30	1.30		3.00
Health Economics	22.30	1.30		3.00
Discovery U				

. Evaluation method ; 50% exam + continuous evaluation 50%

## Semester organization of lessons (Second Semester - First Master's in Health Psychology

		Study hours per week			
Teaching units	14-16 weeks.	courses	tutorials	practica l courses	other
Fundamental U	180	6h	6 h	13.30	13.30
Basic models in health psychology	45	1.30	1.30	3.00	3.00
Psychooncology	45	1.30	1.30	3.00	3.00
Psychopediatry	45	1.30	1.30	3.00	3.00
Methodology U	45	1.30	1.30	3.00	3.00
Data collection methods	90			4.50	4.50
Diagnostic in Health psychology	45	1.30	1.30	3.00	3.00
Transversal U	45	1.30	1.30	3.00	3.00
Diseases grouping	45				3.00

Health and body	22.30	1.30		1.30
Discovery U	22.30	1.30		1.30

. Evaluation method ; 50% exam + continuous evaluation 50%

## 2ed master Health Psychology

**Domain: Social sciences** 

**Branch: Psychology** 

**Specialty: Health Psychology** 

Cycle: (Master)

Type: (Academic)

Attachment structure: (Faculty of Human and Social sciences / department of Social sciences)

#### 1. Context; Academic

## 2. Conditions of access: Bachelor in clinical psychology

**3. objectives** Deepening students' scientific and applied knowledge in health psychology + training students on various examination and diagnosis techniques in accordance with international educational foundations. 3- Training on conducting field research

**4. Profiles and skills targeted** Acquisition of psychodiagnostic skills in accordance with international standards and modern classifications in health psychology.

**5. Regional and national employability potential** : all health and medical sectors - + educational institutions + social solidarity + youth and sports - + specialized pedagogical centers. + Specialized economic companies

**6. Gateways to other specialties** Obtaining a master's degree allows him to pursue training in the third phase - the doctorate - in the various branches of psychology according to the specialization.

7. Training Partners Health + social solidarity + youth and sports + education

8. Semester organization of lessons (Third-Second Semester Master (Health Psychology)

		Study hours per week			
Teaching units	14-16 weeks.	courses	tutorials	practica l courses	other
Fundamental U	180	6h		13.30	13.30
Interventions in health psychology	45	1.30		3.00	3.00
Clinical Intervention	45	1.30		3.00	3.00
therapeutic education	45	1.30		3.00	3.00
Methodology U	45	1.30		3.00	3.00
inferential statistics	90	4.50		4.50	4.50
Clinical interview	45	1.30		3.00	3.00
Transversal U	45	1.30		3.00	3.00
Entrepreneurship	45				4.50
Health Economics	22.30	1.30			3.00
Discovery U	22.30	1.30		13.30	3.00

9. Evaluation method ; 50% exam + continuous evaluation 50%

# Semester organization of lessons (Fourth Semester - Second Master's Degree in Health Psychology)

Teaching units	Study hours per week	courses	tutorials	practica l courses	other
Dissertation	20				
Specialized forums or conferences	03				

field training	03		
The sum of the fourth semester	360		

. **Evaluation method** ; Supervision + discussion of the thesis + Follow up on field training