

Course Unit	Psychology of Health			Field of study	Psichology	
Bachelor in	Dietetics and Nutrition			School	School of Health	
Academic Year	2021/2022	Year of study	1	Level	1-1	ECTS credits 5.0
Туре	Semestral	Semester	1	Code	8149-501-1105-00-21	
Workload (hours)	135	Contact hours			C - S 15 solving, project or laboratory; TC -	E - OT 15 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Ana Maria Nunes Português Galvão Name(s) of lecturer(s)

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:
- If the end of the course unit the learner is expected to be able to:
 Know the areas of intervention in Psychology of the Health Psychology and the skills that Healthcare Professional/Nutritionist needs.
 Describe the health psychosocial determinants and the variables associated to the domains of quality of life and general wellbeing.
 Know the National Health Plan and the priority health programmes.
 Know the areas of mental health and the life styles of young people.
 Identify signs and symptoms of chronic diseases.
 Describe motivational strategies and models for the adoption of healthy lifestyles.

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- Promote health literacy.
 Show competences in health communication.

Prerequisites

Before the course unit the learner is expected to be able to: None

Course contents

I - Introduction to health psychology. Areas and models of intervention in health psychology; II - Psychosocial determinants of health. Quality of Life and General Wellbeing; III - Mental health throughout the life cycle; IV - Sleep and Rest Patterns; V - Chronic diseases; VI - Health Communication; VII - Motivational models and strategies for the adoption of healthy lifestyles; VIII - Health literacy.

Course contents (extended version)

- Introduction to health psychology. Concepts and definitions.

 Main historic milestones that contributed to the development of health psychology.
 Health and well-being as a result of basic conditions. Declaration of Jakarta. Ottawa Charter.

 Areas and intervention models in health psychology

 Positive Psychology.

 Psychosocial Determinants of Health, in the domains of Quality of Life and General Wellbeing

 Evaluation of life quality
 Health behaviours and life styles

 Disease prevention and health promotion

 Health Literacy.
 Models and Measurement Instruments of Health Literacy
 National Health Plan, health priority programmes

- Models and Measurement instruments of Healt National Health Plan, health priority programmes Psychology and diseases Diabetes. Strategies and coping. Oncological diseases. Oncological psychology. Exting and diseases.

 - Eating and digestive disorders. Mental Health and Illness. Anxiety, stress and depression disturbances.
 - Sleep and vigilance disturbances
 - Burnout.
- Cardiovascular brain diseases
 Models with evidence of effectiveness in behavior change.
 - The Transtheoretical Model of Change. The theory of self-determination.

 - The interview of set of the set
- Communication in Health
 Characterisation of health communication. Types of Nonverbal Communication.
 Communication difficulties between health professionals and patients.
 Health communication strategies: empathy and assertive communication.

 - Evaluation scales of the health communication process.

Recommended reading

- Galvão, A.,... Tedim, V. (2021). Literacia em saúde e autocuidado: evidências que projetam a prática clínica (A. Galvão (ed.)). EuroMédice Publicações Médicas.
 Ribeiro, J. P. (2007). Introdução à psicologia da saúde. Coimbra: Quarteto.
 Teixeira, J. (2007). Psicologia da Saúde: Contextos e áreas e intervenção. Lisboa: Clempsi Editores.
 Ogden, J. (2004). Psicologia da saúde. Lisboa: Climepsi Editores.

- 5. Vázquez, I. A. (2014). Manual de psicología de la salud. Madrid: Ediciones Pirámide

Teaching and learning methods

Oral transmission of theoretical content, using expository teaching techniques and questioning, with audiovisual support. Promoting opportunities for discussion, reflection, application of knowledge and clarification of doubts, based on practical group exercises and individual exercises proposed. The flipped classroom methodology will be used.

Assessment methods

alternative 1 - (Regular, Student Worker) (Final)
 Work Discussion - 40% (minimum grade in the work, 8 values the work only counts for the normal season of exam)

Assessment methods						
- Final Written Exam - 60% 2. alternative 2 - (Regular, Student Worker) (Supplementary, Special) - Final Written Exam - 100%						
Language of instruction						
Portuguese, with additional English support for foreign students.						

Electronic validation								
Ana Maria Nunes Português Galvão	Juliana Almeida de Souza	Maria Cristina Martins Teixeira	Adília Maria Pires da Silva Fernandes					
14-11-2021	15-11-2021	16-11-2021	16-11-2021					