

Course Unit	rse Unit Dietetics I			Field of study	Therapy and Rehabilitation			
Bachelor in	Dietetics and Nutrition			School	School of Health			
Academic Year	2022/2023	Year of study	2	Level	1-2	ECTS credits	5.0	
Туре	Semestral	Semester	1	Code	8149-501-2103-00-22			
Workload (hours)	135	Contact hours			C - S -	E - OT	6 O -	
Name(s) of lecturer(s) Filipe Daniel de Almeida Ferreira, Hugo Miguel Antunes Campos Canelas, Juliana Almeida de Souza								

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- Know the general dietetics concepts
 Identify nutritional needs in the adulthood

- 3. Execute different nutritional assessment methods
 4. Do nutritional diagnosis and apply the dietary care processes according to the PES methodology
 5. Perform and calculate different dietary assessment methods
 6. Recognize the nutritional support systems and it use

- 7. Achieve food habits changes according to the dietetic aim

Prerequisites

Before the course unit the learner is expected to be able to:

Course contents

General concepts of Dietetics. Healthy Diet in adulthood, in different cultures and lifestyles and in sports. Nutritional assessment. Nutritional Care Process and Model. Nutritional Support Systems. Food Habits Modification.

Course contents (extended version)

- General concepts of Dietetics
 Fundamental food laws
 Dietary Reference Intakes
 Portuguese Food Composition Table
 Dietetics in Adulthood
- - Individual energy needs calculation
 Individual energy needs calculation:
 Individual nutritional needs calculation: protein, lipids, carbohydrates, dietary fiber and water
 Determination of the individual needs of vitamins and minerals

 - Food recommendations for the general population
- Individual food planning
 Nutritional assessment

 - Anthropometry
 Biochemical and laboratory evaluation
- Biochemical and laboratory evaluation
 Clinical evaluation
 Dietetic evaluation
 Nutritional Care Process and Model
 Nutritional Care Steps

- Nutritional Care Steps
 Nutritional diagnosis according to PES methodology
 Nutritional Support Systems: Oral, Oral supplementations, Enteral and Parenteral

 5. Modification of Food Habits

 Rationale, aims and Methods
 Dietetics counseling
 Graphic representations of healthy eating

 6. Cultural and Lifestyle Practices

 Vegetarian patterns
 Fast-food pattern
 Mediterranean food pattern
 Food in situations of food insecurity and disasters
 Food and substance use, alcohol consumption, smoking habits, smoking cessation Physical activity and Sports nutrition
- - Physical activity and Sports nutrition

Recommended reading

- Mahan, L. K., Escott-Stump, S. (1998) Krause: Alimentos, Nutrição e Dietoterapia (9ª Edição). São Paulo: Roca.
 Thomas, B., The British Dietetic Association (2001). Manual de Prática Dietética. Lisboa: İnstituto Piaget.
 Insel, P., Turne, R. E., Ross, D. (2001) Nutrition. Massachusetts: Jones and Barlett Publishers.
 Horta, L. (2000) Nutrição no Desporto (2ª Edição). Lisboa: Editorial Caminho.
 "The Journal of Nutrition", Disponíveis em: http://jn. nutrition. org/ & Publicações do Institute of Medicine, Disponíveis em: http://www.iom. edu/

Teaching and learning methods

The TP classes will be the exposition of theoretical contents, using debate and fast exercises resolution that promote the active participation of students. The PL classes will consist in the training of nutritional and dietary assessment techniques, counseling simulation and resolution of practical exercises. In the tutorial orientation, support will be given to the autonomous work of the student

Assessment methods

- Two evaluation moments: (Regular, Student Worker) (Final, Supplementary, Special)
 Practical Work 50% (An evaluation of theoretical component, in the examination period.)
 Case Studies 50% (Evaluation of the "Problem-solving" component.)

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation

Filipe Daniel de Almeida Ferreira, Hugo Miguel Antunes Campos Canelas, Juliana Almeida de Souza	Ana Maria Geraldes Rodrigues Pereira	Juliana Almeida de Souza	Adília Maria Pires da Silva Fernandes	
02-01-2023	03-01-2023	04-01-2023	07-01-2023	ĺ