

Course Unit Laboratorial Dietetics			Field of study	Dietetics and Nutrition		
Bachelor in Dietetics and Nutrition			School	School of Health		
Academic Year	2023/2024	Year of study	2	Level	1-2	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	8149-807-2102-00-23	
Workload (hours)	162	Contact hours			C - S - solving, project or laboratory; TC	E - OT - O -

Name(s) of lecturer(s) Ana Maria Geraldes Rodrigues Pereira, Carmen Marina Afonso Guerra, Filipe Daniel de Almeida Ferreira

### Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:
  1. Identify weights and capacities of different food itens and utensils
  2. Recognize materials, equipments and utensils; and its practical use

- Characterize the gastronomic methods
   Identify and characterize food, transformation processes, quantities and nutritional equivalents
   Define the relation between physical/ chemical reactions occurring during preparation/ cooking and food transformations
   Calculate the portions of different dietetic plans and its nutritional value
   Select and put into practice different cooking methods according to food dietetic properties, dietetic principles and final result pretended
   Execute in the dietetic lab the diet plans calculated in Dietetics I

## Prerequisites

Before the course unit the learner is expected to be able to: Not applicable

#### Course contents

Lab process of nutritional adaptation of the diet plan to the individuals

### Course contents (extended version)

- 1. Weights, Volumes and Portion Sizes
- Basic technique in laboratorial Dietetics
   Materials that contact with food
- 4. Food: physical and chemical transformations
  - Cereals
  - Vegetables and beans
     Fruits

  - Meat and Fish - Dairy
  - Eggs and sauces Sugar

  - Fats Drinks
- Additives, salt and condiments
  5. Portions of the diet plan: from nutritional calculation to the dietetic lab
- 6. Laboratory Dietetics as a tool to the diet plannification in physiologic and pathologic situations

# Recommended reading

- Food Chemistry, disponível em https: //www. sciencedirect. com/journal/food-chemistry
   Moreira, LN. (2016). Técnica Dietética. 1ª edição. Rio de Janeiro: Estácio.
   Camargo, EB.; Botelho, RBA. (2012). Técnica Dietética: pré Preparo e Preparo de Alimentos. Manual de Laboratório. Editora Atheneu. São Paulo 4. Bennion, M.; Scheule, B. (2014). Introductory Foods (14th edition). Columbus, Ohio: Prentice Hall
   Bezerra, VM. (2019). Técnica Dietética em Preparações Especiais. Teoria e Prática de Laboratório. Rio de Janeiro: Rubio.

## Teaching and learning methods

The expositive method is used in the TP classes, using also the debate/ discussion, promoting the individual reflection and stimulating communication. The techniques used are: oral communication and multimedia presentations. The practical classes will consist in the lab application of the course contents, with posterior development of reports.

## Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)

   Final Written Exam 40% (TP Classes Evaluation. Minimal classification required, according to the Pedagogical Regulation.)
   Practical Work 60% (PL Evaluation.)

   Alternative 2 (Regular, Student Worker) (Supplementary, Special)

   Final Written Exam 100%

## Language of instruction

Portuguese

Electronic validation			
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