



# FOOD BIOCHEMISTRY

Study Programme: MIMVCurricular Year: 3rdSemester: 1stOptionalCredits: 2.5 ECTSLecturer(s): José A. Mestre Prates (CCP e R), Cristina Alfaia, Paula Lopes, Virgínia Pires, Paulo Costa

### 1. Contact hours:

Lectures – 20, Practicals – 10, Total – 30

## 2. Objectives:

Learning of the general concepts and fundamentals of chemical composition, analytical methodology and food properties, as well as its chemical reactivity during processing and storage.

#### 3. Programme:

3.1. Theoretical: Introduction to food biochemistry; water; proteins; enzymes; minerals; lipids; vitamins; carbohydrates; additives; biochemistry of edible muscle tissues; biochemistry of milk; biochemistry of eggs; biochemistry of honey; biochemistry of edible plant tissues; bioactive components; food biotechnology.

3.2. Practical: Determination of total lipids; fatty acid and CLA profiles; determination of cholesterol; determination of lipossoluble vitamins; extraction and quantification of total RNA from food systems; quantification of food components by RT-PCR.

#### 4. Bibliography:

1. Prates, J. et al. (2017) - Textos de Apoio das Aulas, 2017. http://elearning.fmv.utl.pt/moodle. 2. Damodaran, S. et al. (2008) - Fennema's Food Chemistry, CRC Press (Taylor & Francis Group), 4th ed., 2008.

3. Tabela da Composição de Alimentos, Instituto Nacional de Saúde Dr. Ricardo Jorge (INSA), Centro de Segurança Alimentar e Nutrição, Lisboa, 2006.

4. Francis, F. (editor) - Wiley Encyclopedia of Food Science and Technology, 4 Volumes, 2nd ed., 1999.

#### 5. Assessment:

Theoretical: written examination (75% of final classification). Practical: written examination (25% of final classification).