

Course Unit	Advanced Topics in Taxation			Field of study	Taxation			
Master in	Accounting and Finance			School	School of Technology and Management			
Academic Year	2022/2023	Year of study	1	Level	2-1	ECTS credits	6.0	
Туре	Semestral	Semester	2	Code	6395-515-1205-00-22			
Workload (hours)	162	Contact hours	T - TP	36 PL - T	C - 8 3	E - OT	9 0 -	
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other								
N () () () () () () () () () () () () ()								

Name(s) of lecturer(s) José Carlos Lopes, João Manuel Pereira Batista

### Learning outcomes and competences

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

  1. Understand the general taxation rules on income taxation (personal and corporate)

  2. Understand the main international taxation principles regarding to income taxation; International tax treaties how they work

  3. Know the VAT main concepts and apply the place of supply rules for national, EU and international purposes

  4. Understand and compute taxes regarding property taxation

  5. Use and understand the tax benefits/incentives

  6. Discuss and choose the most appropriate tax planning alternative

### Prerequisites

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

- Have basic knowledge in taxation
   Have basic knowledge in financial accounting

#### Course contents

Personal Income Taxation. Corporate Income Taxation. International Income Taxation. Value Added Tax (VAT). Property Taxation. Tax benefits.

### Course contents (extended version)

- 1. Income taxation
  - Personal income taxation
  - Income categories
  - Tax rates, determination of the tax base
  - International Taxation payments and receivements to/from non-residents
     Corporate income taxation

  - Exemptions; the taxation period; determination of Taxable Income
     Tax rates; deductions, liquidation and payment
     Tax transparency scheme
- Mergers; demergers; business combinations
   Group taxation scheme
   International Income Taxation

  - The residence principle and source principle
     The international double taxation issue

  - Double taxation conventions
     The Permanent Establishment concept

  - The UE provisions to avoid the double taxation
     Transfer pricing
     Tax planning, tax evasion and tax avoidance
     Tax havens

- Iax havens
   Value Added Tax (VAT)
   General concepts; VAT features
   Credit tax method; liquidation; deduction; taxable transactions
   Rules on place of supply; origin principle; destination principle
- Rules of place of supply, origin principle, destination principle
   Exemptions
   Taxable persons and partial exemptions; partial exemption method
   VAT special schemes
   VAT scheme on construction and real estate transactions
   VAT scheme for intra community transactions
  4. Property taxation
   Municipal property tax
- - Municipal property tax
     Determination of asset value and types of tax assessment method

  - The national committees for property evaluation (CNAPR and CNAPU)
     Tax rates; liquidation and payment
     Municipal property transfer tax: Taxable persons and taxable base; exemptions
     Determining the taxable amount.

    Tax rates

    Tax rates

  - Tax rates
    Liquidation and payment; taxpayers rights and protection
- Rights and Protection of Taxpayers
   Tax benefits/incentives
- - General concepts: tax benefit; tax incentive; tax expenditure
     Tax benefits: for Madeira and Azores Offshores, corporate restructuring; Investment and I&D
     Tax benefits/incentives and the European Union Competition Law

## Recommended reading

- Abreu, J. (2020). Fiscalidade Internacional Abordagem prática no âmbito dos impostos sobre o rendimento. Coimbra: Almedina.
   ATA (2016). Manual do IRC. Autoridade Tributária e Aduaneira.
   Nabais, J. (2021). Direito Fiscal (11ª ed.). Almedina.
   Vasques, S. (2021). Cadernos IVA 2021. Almedina.
   Xavier, A. (2022). Direito tributário internacional (2ª ed.). Almedina.

## Teaching and learning methods

The course will be taught using a combination of lectures, tutorials (contact hours) and computer-based laboratory sessions.

## Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)
   Practical Work 60%
   Final Written Exam 40%
   Alternative 2 (Regular, Student Worker) (Supplementary, Special)
   Final Written Exam 100% (Written final exam)

### Language of instruction

Portuguese, with additional English support for foreign students.

# Electronic validation

João Manuel Pereira Batista, José António Bor Carlos Lopes		António Borges Fernandes	Ana Paula Carvalho do Monte	José Carlos Rufino Amaro	
	08-03-2023	17-03-2023	17-03-2023	25-03-2023	