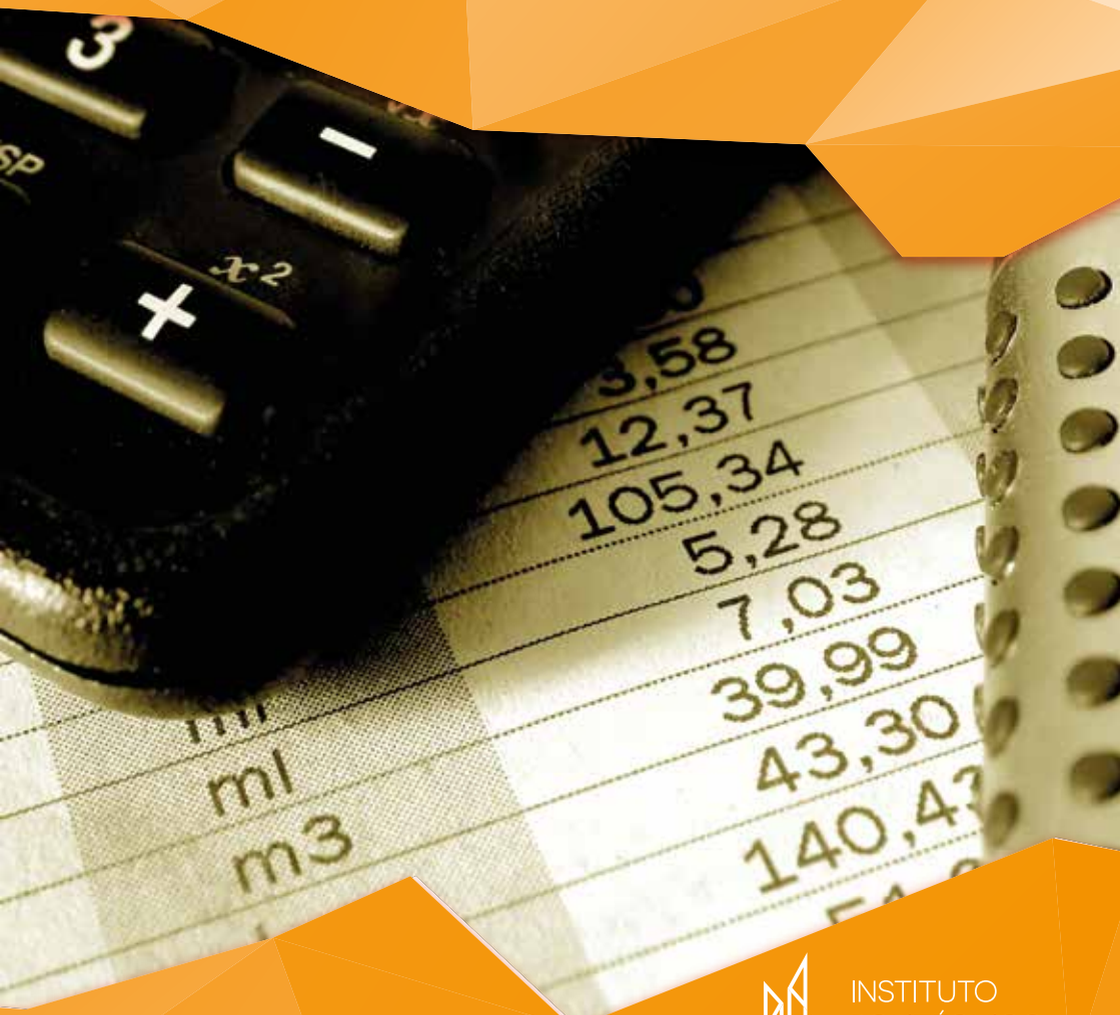


BACHELOR'S DEGREE

# ACCOUNTING



2017/2018 ACADEMIC YEAR



INSTITUTO  
POLITÉCNICO  
DA MAIA IPMAIA

# ACCOUNTING

## COORDINATOR

Paulo Alexandre Teixeira Faria Pereira  
de Oliveira  
[coord.ip.cont@ipmaia.pt](mailto:coord.ip.cont@ipmaia.pt)

## ADMISSION EXAMS

Economics (04) or Geography (09)  
or Mathematics Applied to Social  
Sciences (17)

## PUBLICATION IN THE OFFICIAL GAZETTE

Notice no. 8253/2015 (2nd series),  
no. 145 of 28/07/2015

This Bachelor's degree course provides **advanced training in the field of Accounting** and aims to meet the demands of new technological and organisational settings and challenges. Degree holders in this field enjoy high employability rates, since their work is fundamental in the business world. The demands facing accounting professionals are linked to the ability to make useful information available for decision-making and to participate in the lives of organisations.

The study plan is designed to give an overall understanding of other business science fields that are very important in the running of a business and are related to accounting functions. So, as well as sound training in accounting, auditing and taxation, professionals in this area have knowledge about management, economics, law and other connected fields.

The **study plan is recognised by the Portuguese Chartered Accountants Association** (*Ordem dos Contabilistas Certificados – OCC*) and includes the units Business Simulation I and II, which allow students to engage with a model representing the business environment. These units make it possible to achieve the training objectives and to gain experience in carrying out tasks in the fields of accounting, management, taxation and other company duties.

The teaching staff on this degree are highly qualified, have extensive academic and work experience in the field and are part of research centres such as UNICES, CITE-INESC, CICS.NOVA, NECE-UBI.

## Professional opportunities

Graduates will be able to work as: accountants, financial consultants, tax advisers, financial institution staff, senior public administration staff, tax administration staff, auditors, management controllers.

## What makes this course different?

- High employability
- Highly qualified teaching staff

## YEAR 1

### SEMESTER 1 • 30 ECTS

- 5 Information and Communication Technologies
- 5 Economics I
- 5 Introduction to Company Law
- 5 Business Organisation and Management
- 5 Financial Accounting I
- 5 Mathematics I

### SEMESTER 2 • 30 ECTS

- 5 Computer Science for Business Management
- 5 Economics II
- 5 Information and Management Support Systems
- 5 Financial Calculus
- 5 Financial Accounting II
- 5 Mathematics II

---

## YEAR 2

### SEMESTER 1 • 30 ECTS

- 5 Analytical Accounting I
- 5 Commercial Law
- 4 Investment Analysis
- 5 Financial Accounting III
- 6 Statistics
- 5 Tax Law I

### SEMESTER 2 • 30 ECTS

- 5 Analytical Accounting II
- 5 Financial Accounting IV
- 5 Financial Management
- 5 Financial Analysis
- 5 Financing Strategies
- 5 Tax Law II

---

## YEAR 3

### SEMESTER 1 • 30 ECTS

- 4 Analytical Accounting III
- 5 Financial Accounting V
- 5 Taxation
- 5 Financial Reporting
- 4 Financial Auditing I
- 7 Business Simulation I

### SEMESTER 2 • 30 ECTS

- 5 Financial Accounting VI
- 4 Financial Institutions Accounting
- 5 Public Accounting
- 4 Ethics and Social Responsibility
- 4 Financial Auditing II
- 8 Business Simulation II

# FOR FURTHER INFORMATION

🌐 ipmaia.pt • 📘 fb.com/ipmaia.pt



## Exclusive conditions

- Extensive parking on campus.
- A comfortable, welcoming environment throughout the campus.
- Easy access by public transport, particularly the metro at ISMAI station.
- An environment with new technologies and sport, improved with the construction of a new, state-of-the-art sports complex.

## Address

Avenida Carlos de Oliveira Campos  
Castêlo da Maia  
4475-690 Maia

**Telephone number:** (+351) 229 866 026

**E-mail:** info@ipmaia.pt



**Metro/Line C** - ISMAI



INSTITUTO  
POLITÉCNICO  
DA MAIA **IPMAIA**