



## Accounting and Management Information Systems Bachelor's Program

The bachelor's program is a **three-year full-time program ideal for students who are looking for roles in large accounting firms**, other companies and/or for an international career. The minimum number of credits (ECTS) is 180.

The program develops advanced skills for identifying the financial impact of economic operations on business performance; processing information for financial and accounting reporting; analyzing, verifying and auditing accounting data. Therefore, we prepare students for high level positions in accounting and audit firms, large companies, including multinationals, banks, etc. We proudly state that visiting professors and practitioners are invited to deliver presentations and lectures/courses.

**Partnerships:** The Romanian Chamber of Certified and Chartered Accountants (CAFR), Association of Chartered Certified Accountants (ACCA).

### Curricula – mandatory subjects

<b>First year of studies</b>	
<b>First semester</b>	<b>Second semester</b>
Mathematics applied in Economics	Accountant in business
Microeconomics	Macroeconomics
Introduction to accounting	IFRS financial accounting
Business law	Company law
Management	Databases for accounting and finance
Foreign languages for professional communication I	Corporate finance
Physical training and sport I	Foreign languages for professional communication II
	Physical training and sport II
<b>Second year of studies</b>	
<b>First semester</b>	<b>Second semester</b>
European financial accounting	Financial markets
Programming languages	Management accounting
Relational databases management	Marketing
Internal audit	The European Union Law
Consolidated accounting	Web Application Development
Philosophy	Accounting and business taxation
Physical training and sport III	Optional subject I
<b>Third year of studies</b>	
<b>First semester</b>	<b>Second semester</b>
Financial auditing	Fundamental economic and financial analysis
Introduction to economic and financial analysis	Business valuation
Statistics	Business intelligence
Management information systems	Econometry
Accounting policies and options	Public sector accounting
Performance measurement and control	Corporate sustainability reporting
Optional subject II	