

Syllabus

Course Description

Course Title	Financial Statement Analysis
Course Code	27354
Course Title Additional	
Scientific-Disciplinary Sector	ECON-06/A
Language	Italian
Degree Course	Bachelor in Economics and Management
Other Degree Courses (Loaned)	
Lecturers	dr. Fabio Ciaponi, Fabio.Ciaponi@unibz.it https://www.unibz.it/en/faculties/economics- management/academic-staff/person/40631
Teaching Assistant	
Semester	Second semester
Course Year/s	3
СР	6
Teaching Hours	36
Lab Hours	-
Individual Study Hours	-
Planned Office Hours	
Contents Summary	The main objective of this course is to provide the basic knowledge to: (a) read, interpret and analyse financial statements in order to make business decisions regarding investments, credit or resource allocation; (b) compare financial statements; (c) analyse the quality of results d) understand and present the company's financial results to stakeholders.
Course Topics	The course introduces the main techniques for the critical analysis

of financial statements, aimed at assessing company performance
and forecasting future results. The relationships between
operational decisions, financial structure and economic results are
deepened, also from a prospective perspective. Financial statement
analysis is approached with a quantitative approach, integrating
Excel tools, interpretative models and critical reading of accounting
data.

Main topics:

Reclassification of financial statements and analysis by margins and indices

Analysis of the cash flow statement

Operating profitability and financial sustainability

Profit quality and earning management

Economic and financial forecasts

Business valuation and communication of results

Keywords

Budgetary analysis

Indices and margins

Reclassification

Cash Flows

Quality of earnings

Company valuation

Financial communication

Prospective analysis

Excel tutorials

Recommended Prerequisites	Prior attendance of the 'Introduction to Accounting' course and a sound knowledge of:
	Financial statements and the double-entry method
	Descriptive statistics and data analysis
	Concepts of Excel and basic table and formula construction skills
Propaedeutic Courses	
Teaching Format	The course alternates:
	Lectures with real-life examples
	Analysis of case studies
	Classroom exercises with spreadsheets
	Individual readings and insights
Mandatory Attendance	Participation not compulsory, but strongly recommended
Specific Educational	Area: quantitative methods for decision-making
Objectives and Learning Outcomes	knowledge of basic and intermediate level mathematical tools for understanding and analysing economic mechanisms through
Odicomes	theoretical models and empirical applications
	knowledge of tools for static, dynamic, and comparative analysis of data on individuals, firms and economies
	knowledge and understanding of descriptive statistics, the
	fundamentals of probability theory and sample methods, standard
	distributions and their application to economic analysis as well as linear and non-linear regression
	understanding of parametric estimation and hypothesis testing
	Knowledge of computer tools necessary for reading and analysing economic data and models
	knowledge of the structure of computer networks, their main
	applications and security techniques as well as techniques for data
	collection, presentation and analysis using appropriate software
	knowledge of international accounting systems and the double-
	entry method for the recognition and measurement of business
	operations
	"understanding of financial statements

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"in-depth knowledge of accounting data recognition or management control

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Knowledge of the analysis method for estimating present values and discount factors for estimating the cost of capital and valuation of bonds and shares

Knowledge of medium and long-term financial forecasting methodologies and sensitivity analysis with simulation under uncertainty to manage risks in corporate and international finance knowledge and understanding of the international financial environment, multinational risk defence techniques and competitive strategies adopted by global banks knowledge of the mechanisms underlying effective communication of quantitative topics in three languages: Italian, German and English

Economic field

knowing how to carry out an analysis of the demand for goods and services and assessing the cost structure, its role and its importance for company decisions

being able to critically compare the various theories of enterprise to be able to conduct an analysis of the role and function of macroeconomic variables in closed economies, in the short, medium and long term

knowing how to carry out an analysis of the economic behaviour of public and private actors using game theory

being able to assess the role of governments and the need for political-economic interventions in market economies being able to formulate economic policy objectives and assess their results, and to use available information to assess the appropriateness of monetary and fiscal policies with respect to macroeconomic variables

be able to use available information to apply and understand the fundamentals and operational implications of theories of competition and industrial policies

knowing how to analyse economic activity with regard to sustainability

be able to communicate the results of economic analyses prepared according to international professional standards in three



languages: Italian, German and English

Area: quantitative methods for decision-making being able to analyse (unconstrained) optimisation problems and mathematically interpret models of social and economic dynamics to formalise economic problems by means of mathematical models, to solve such problems and to interpret the results conceptually being able to analyse economic data using descriptive statics, parametric and non-parametric methods as well as linear and non-linear regression and interpret the results

knowing how to apply international accounting standards to the various contexts of business reality

knowing how to derive and interpret economic information taken from the web

knowing how to use computers and computer networks to analyse large quantities of data in solving complex problems and to write theses and articles

knowing how to evaluate fixed-income and equity financial instruments of companies listed on stock markets through the use of spreadsheet programs

knowing how to analyse financial statements by means of balance sheet ratios and communicate the results in accordance with international professional standards

being able to apply the main theories on capital, foreign exchange and commodity markets to actually observed data, also in an international context

knowing how to set up and carry out an empirical project using econometric software and financial or economic databases knowing how to use techniques for evaluating the performance of financial investments and understanding the price formation mechanisms of risky financial assets and spot and forward interest rates

knowing how to work with basic and intermediate level mathematical tools, and basic level statistics, to study the behaviour of economic actors, from a theoretical and empirical point of view

knowing how to analyse economic datasets using spreadsheets or other suitable software

knowing how to use computer tools for the analysis of economies being able to communicate the results of quantitative analyses



	prepared according to international professional standards in three
	languages: Italian, German and English
	Autonomy of judgement
	carry out a critical analysis of facts and situations
	choose the most appropriate quantitative and qualitative methods
	of analysis
	find the necessary information in databases, legal sources and scientific literature
	Learning ability
	find the necessary information to keep up to date with the
	changing context of reference, both general and specialised
Specific Educational	Knowledge and understanding:
Objectives and Learning	
Outcomes (additional info.)	Knowledge of the main financial statement items and schedules
	Knowledge of tools for static, dynamic and comparative analysis of company data
	Understanding of the quality of reporting and techniques for forecasting results
	Application and judgement skills:
	Building worksheets for automated analysis
	Assess the quality of accounting data and identify biases
	Simulate alternative scenarios and estimate economic and financial impacts
	Apply forecasting methods and sensitivity analysis under conditions of uncertainty
	Transversal competences
	Use IT tools and software for accounting and economic analysis

Effectively communicate quantitative results in Italian, German and



	English
	Work in teams and develop reports consistent with international professional standards
Assessment	Attending students:
	Midterm written (30%)
	Final written exam (70%)
	Non-attending students
	Final written examination (100%)
	The exact formula will be communicated on the first day of class.
Evaluation Criteria	Completeness and technical correctness of the analysis
	Capacity for synthesis and critical interpretation
	Quality of written/oral communication
	Accuracy in the use of quantitative and computer tools
	Active participation (for those attending)
Required Readings	Slides, exercises and supplementary readings provided by the lecturer
	Handouts and Excel templates available on OLE/Teams
	Case studies distributed in the classroom
Supplementary Readings	F. Giunta, M. Pisani, L'analisi di bilancio, Apogeo - Maggioli Editore, 2016
Further Information	Compulsory registration on OLE to access materials
	The use of a laptop is strongly recommended
	The course is held in Italian, with possible materials also in English
Sustainable Development	Decent work and economic growth



CI- (CDC-)	
Goals (SDGs)	