

Second Cycle Degree “Finance”

Degree code: LM – 16

Programme structure – A. A. 2018-19

<i>First Year</i>	Scientific Sector	Type	ECT S	Semester
Microeconomics for Business and Finance (107454)	SECS-P/01	C	6	I
Econometrics (107408)	SECS-P/05	C	6	I
Financial Investments and Risk Management (107421)	SECS-P/11	C	9	II
Corporate Valuation (107398)	SECS-P/09	C	9	II
Financial Modeling I (107422)	SECS-S/06	C	9	I-II
Fundamentals of Programming (107426)		A	6	I
IT for Business and Finance (107444)		A	6	II
One activity chosen between:			(6)	
English for Economics and Business (107419)		A	6	II
Santa Chiara Lab (2009944)		A	6	-
Internship (2001104)		A	6	-
Total Credits – First Year			57	
Second Year				
Monetary Economics (107458)	SECS-P/01	C	6	I
Financial Modeling II (107423)	SECS-S/06	C	9	I
International Banking and Financial Regulation (107438)	IUS/05	C	6	I
Three courses chosen from:			(6+6+6)	
Statistics for Business Decision Making (6CFU) (20008457)	SECS-S/03	AI	6	I
Economics of Sustainable Development (6CFU)(2000930)	SECS-P/01	AI	6	II
International Financial Accounting (107439)	SECS-P/07	AI	6	I
Active Portfolio Management (107383)	SECS-P/11	AI	6	II
Financial Engineering (107420)	SECS-P/11	AI	6	II
Behavioral Economics	SECS-P/01	AI	6	II
Asset Allocation (108237)	SECS-P/11	AI	6	II
Alternative Assets (107386)	SECS-P/11	AI	6	II
Interest Rate Derivatives (107436)	SECS-P/11	AI	6	II
International Comparative Tax Law (2000421)	IUS/12	AI	6	II
Structured Finance and Insurance (107480)	SECS-P/11	AI	6	II
Financial Markets (2000866)	SECS-S/06	AI	6	I
Advanced Financial Modeling (109433)	SECS-S/06	AI	6	II
Credit Risk Modeling (201223)	SECS-S/06	AI	6	II
Applied Econometrics (107393)	SECS-P/05	AI	6	II
Corporate Treasury Management (109432)	SECS-P/09	AI	6	II
Others at Student’s Choice (109560)			9	
Thesis (109559)			15	
Total Credits – Second Year			63	
Total Credits			120	