



LM in ECONOMICS AND FINANCE (LM-16) -enrolled from a.y. 2021-2022

**STUDY PLAN**

curriculum: **Sustainable Finance and economics**

enrolment from a.y. 2021/2022

code	SSD	1st YEAR	CFU	LEZ	sem
162001-ENG	SECS-S/06	Mathematics for Economics and Finance	9	72	1
162003-ENG	SECS-P/01	Advanced Microeconomics and Macroeconomics	12	96	A
162003-M1		Advanced Microeconomics	6		1
162003-M2		Advanced Macroeconomics	6		2
162012-ENG	IUS/04	Financial Instruments Law	6	48	1
162004-ENG	SECS-P/09- SECS-P/11	Financial Investment and Corporate Finance:	12	96	1
162004-M1	SECS-P/11	Financial Instruments and Markets	6		1
162004-M2	SECS-P/09	Blockchain and Fintech	6		1
162002-ENG	SECS-S/01	Statistics and Probability for Economics and Finance	9	72	2
162011-ENG	SECS-P/01	Decision Theory and Behavioral Economics	6	48	2
162005-ENG	SECS-S/06	Asset Pricing and Risk Analysis	6	48	2
162008-ENG	SECS-P/03	Law and Economics	6	48	2

total First year credits **66**

code	SSD	2nd YEAR	CFU	LEZ	sem
162006-ENG	SECS-P/05	Financial Econometrics	6	48	1
162007-ENG	SECS-P/02	Financial Economics and Institutions	6	48	1
162013-ENG	SECS-P/02	Economic Policies for Sustainable Finance	6	48	1
		scelta libera - Elective courses	12		
162015-ENG	NN	Soft and Complementary Skills	3		
162000-ENG		Prova finale - Final dissertation	21		

total Second year credits **54**

TOTAL CREDITS **120**

**STUDY PLAN**

curriculum: **Quantitative Finance and Insurance**

enrolment from a.y. 2021/2022

code	SSD	1st YEAR	CFU	LEZ	sem
162001-ENG	SECS-S/06	Mathematics for Economics and Finance	9	72	1
162003-ENG	SECS-P/01	Advanced Microeconomics and Macroeconomics	12	96	A
162003-M1		Advanced Microeconomics	6		1
162003-M2		Advanced Macroeconomics	6		2
162012-ENG	IUS/04	Financial Instruments Law	6	48	1
162004-ENG	SECS-P/09- SECS-P/11	Financial Investment and Corporate Finance:	12	96	1
162004-M1	SECS-P/11	Financial Instruments and Markets	6		1
162004-M2	SECS-P/09	Blockchain and Fintech	6		1
162002-ENG	SECS-S/01	Statistics and Probability for Economics and Finance	9	72	2
162011-ENG	SECS-P/01	Decision Theory and Behavioral Economics	6	48	2
162005-ENG	SECS-S/06	Asset Pricing and Risk Analysis	6	48	2
162010-ENG	SECS-S/01	AI and Machine Learning for Finance	6	48	2

total First year credits **66**

code	SSD	2nd YEAR	CFU	LEZ	sem
162006-ENG	SECS-P/05	Financial Econometrics	6	48	1
162014-ENG	MAT/09	Financial and Insurance Risk Modeling	6	48	1
162009-ENG	SECS-S/06	Insurance Methodologies and Techniques	6	48	1
		scelta libera - Elective courses	12		
162015-ENG	NN	Soft and Complementary Skills	3		
162000-ENG		Prova finale - Final dissertation	21		

total Second year credits **54**

TOTAL CREDITS **120**