General Information	
Academic subject	Financial Mathematics
Degree course	Business Economics
Curriculum	
ECTS credits	6
Compulsory attendance	No
Language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Viviana Fanelli	viviana.fanelli@uniba.it	SECS/S-06

ECTS credits details			
Basic teaching activities	Lectures	Tutorials	

Class schedule	
Period	First semester
Year	First
Type of class	Lecture- workshops

Time management	
Hours	42
Hours of lectures	
Tutorials and lab	

Academic calendar	
Class begins	18/09/2017
Class ends	30/11/2017

Syllabus	
Prerequisites/requirements	Passing the exam of Mathematics for Economics is required.
Expected learning outcomes	 Knowledge of financial assets and their evaluation. The ability of the autonomous use of the financial techniques in several activities and works in the financial sector.
Contents	The basic rules for financial compounding. Interest rate estimation. Annuities. Accumulated and discounted values of an annuity. Temporal indices of an annuity. Loans. Kinds of amortization. Value of a debt. Financial evaluation. Internal Rate of Return (IRR), fixed-income government bonds, TAN and APR. Elements of asset allocation.
Course program	
Bibliography	Teaching material can be downloaded at http://www.uniba.it/docenti/fanelli-viviana/attivita-didattica R.L. D'Ecclesia e L. Gardini, Appunti di matematica finanziari. Parte I. Giappichelli, Ultima Edizione Daniele Ritelli, Matematica Finanziaria, Esculapio Editore, Bologna Fabrizio Cacciafesta, Lezioni di Matematica Finanziaria classica e moderna, G. Giappichelli Editore, Torino
Notes	

Teaching methods	Lectures
Assessment methods	Examination of Financial Mathematics consists of a written
	test and a subsequent oral examination.
Evaluation criteria	The student will be able to expose the topics covered in the
	course and solve related exercises.
	The student will be able to use the financial techniques in
	several activities and works in the financial sector.
Further information	