Visiting Professor Program  
Academic year 2021/2022  

DEPARTMENT OF MANAGEMENT  
TEACHING COMMITMENT: 14 hours

COURSE TITLE  
Mathematics for Business and Finance

TEACHING PERIOD  
1st term

SCIENTIFIC AREA  
Mathematics

LANGUAGE USED TO TEACH  
English  
The Degree Course is entirely taught in English

COURSE SUMMARY  
MATHEMATICS  
Functions of one variable  
Limits and continuity.  
Differential calculus and applications  
FINANCIAL MATHEMATICS
Notions of linear algebra.
Vectors, matrices and operations. Functions of two variables.
Economic and business applications.

LEARNING OBJECTIVES
Through an intuitive and direct explanation of concepts and mathematical tools, the course allows students to acquire basic knowledge for approaching the study of main economic and business problems. In particular, at the end of the course, the student is expected to be capable of:
- knowing the techniques and the basic mathematical tools commonly used in the solution of problems of economic and financial nature;
- using such techniques and tools to formalize and solve problems;
- being able to communicate the results obtained using a clear and appropriate mathematical notation and language.

TUTORSHIP ACTIVITIES
Classes with Teaching Assistants will be provided, approximately one class after two lectures.

LAB ACTIVITIES
N/A

OTHER ACTIVITIES BESIDES THE COURSE
Seminar on the research field of the VP (if in line with the research topics of the PhD students) will be provided to PhD students

VISITING PROFESSOR PROFILE
Large experience in teaching Applied Mathematics in English to big groups. Teaching organisation experience required (organising classes for Class Teachers, schedule of classes, managing exams). Good record of publications preferably on Mathematics for Managers.

CONTACT PERSON AT THE DEPARTMENT
Prof.ssa Luisa Tibiletti
luisa.tibiletti@unito.it