



UNIVERSITÀ
DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Global Banking Regulation

2425-3-E3301M207

Learning objectives

The lectures present and discuss the legal frame of public banking law and regulation in order to offer a comprehensive assessment of the existing rules and regulators in the same field.

Contents

Analysis of the national, European and international legal banking order.

Detailed program

During the lectures laws and other rules governing banking will be introduced in order to discuss the bank regulations which aim, both at national and European levels, to safeguard the public interest in this specific field. Given that most bank regulations at national and European level aim today to face the effects of the economic and financial crisis and the pandemic one, these topics will also be introduced and discussed.

Prerequisites

Knowledge of the Italian and EU legal order.

Teaching methods

The professor will carry out many lessons in which he or she will begin with a first part in which the concepts characterizing the course will be exposed (delivery mode), and then begin an interaction with the students which will define the second part of the lesson (interactive mode).

Assessment methods

The final exams consist in

- a) oral interviews based on the topics covered during the course;
- b) or written tests consisting in open questions carried out on an ongoing basis (along the period in which the lessons are provided).

In both cases, the Examination Commission will evaluate the level of knowledge acquired by the students regarding the topics of "Institutions of Public Law", focusing on the educational objectives that the course aims to pursue.

Textbooks and Reading Materials

- Attending students: materials provided in class.
- Non attending students: C. Brescia Morra, Il diritto delle banche, Bologna, Il Mulino, ult.ed.

Study platform with case studies, concept maps and self-assessment quizzes: www.giappichelliedu.it

Sustainable Development Goals

DECENT WORK AND ECONOMIC GROWTH | REDUCED INEQUALITIES
