

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Diritto dell'Esecuzione Civile

2223-3-E1401A039

Learning objectives

Object of the course is the analysis of enforcement general rules, as described in the 3rd book of procedural civil code. This discipline represents an important phase of jurisdictional protection: the main purpose is to obtain the observance of the will of law and the material realization of the substantial rights. It constitutes a privileged observatory to study the relationships between substantial rights and the process itself. While the first part of the course is based on the analysis of the basic principles related to the concept of enforcement, the second part is centered on a more detailed study of the entire process related to the various enforcement proceedings.

Contents

Detailed program

Object of the course is the analysis of enforcement general rules, as described in the 3rd book of procedural civil code. This discipline represents an important phase of jurisdictional protection: the main purpose is to obtain the observance of the will of law and the material realization of the substantial rights. It constitutes a privileged observatory to study the relationships between substantial rights and the process itself. While the first part of the course is based on the analysis of the basic principles related to the concept of enforcement, the second part is centered on a more detailed study of the entire process related to the various enforcement proceedings.

Prerequisites

It is strongly recommended to take the civil procedure exam before taking the civil enforcement exam

Teaching methods

The lessons will take place in class or, if Covid pandemic emergency will impose, considering the dispositions given by the Rettore.

Assessment methods

Oral examination. The interview will focus on the topics included in manual.

Textbooks and Reading Materials

Tedoldi, Esecuzione forzata, Pacini ed., ult. ed.

Sustainable Development Goals

PEACE, JUSTICE AND STRONG INSTITUTIONS