



UNIVERSITÀ  
DEGLI STUDI DI MILANO-BICOCCA

## COURSE SYLLABUS

### Labour Law (advanced Course)

2021-5-A5810200

---

#### Learning objectives

Advanced and deep analysis of some specific employment law topics.

Case-law methodology acquisition.

Analytical approach to employment law issues.

#### Contents

The course in Advanced Labour Law aims to go into some central and topical issues concerning the Regulation of Working Contractual Relations.

#### Detailed program

The course in Advanced Labour Law aims to go into some central and topical issues concerning the Regulation of Working Contractual Relations.

Topics analyzed during the academic year will be specified on e-learning course page, together with materials relevant for the study of the course.

Since for this year the course has to be taught through online learning, the program will be the same for attending students and non-attending students. The program will be based on documents uploaded on e-learning course page.

---

Along the teaching period some seminars will be proposed. Seminars will be organized as online synchronic classess (or, if possible, also with presence option). Students are not bound to attend this seminars; the participation will be taken into account for the exam end for the final essay.

---

## **Prerequisites**

It is mandatory for students to have passed classes of Istituzioni di Diritto Privato, Diritto Costituzionale, Diritto del lavoro.

## **Teaching methods**

Case-law approach. Socratic methodology.

Analysis of the legal issues.

## **Assessment methods**

Oral exams will be taken using WebEx platform.

Exam will be taken in oral form; it will be judged the knowledge of the issues presented connected with case-law perspective.

For attending-students may be the possibility to sustain a written exam.

Students will have possibility to contact the professor for written research which can be evaluated positively for exam and for final essay.

## **Textbooks and Reading Materials**

The selected legal topics can be studied analitically on \_\_\_\_\_

---