

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Diritto Penale dell'Ambiente

1819-5-A5810107

Learning objectives

The Course aims at providing a good knowledge of principles and environmental crimes, and at fostering critical knowledge of environmental criminal law

Contents

The environmental criminal law, with reference to the sources and structure of crimes. Most important environmental crimes (covering areas such as waste, air and water pollution, electromagnetic pollution, crimes involving the territory and buildings, and new environmental crimes put in force since 2015), treated and discussed in their concrete application of case law, through the analysis of sentences. Students will be asked to participate actively in discussion of cases in class.

Detailed program

Attending students:

critical analysis of principles and environmental crimes, following a case law approach and in frame of costitucional and european duties.

Analysis of the most important environmental crimes (waste, air and water pollution, environmental disaster), studied in light of case law approach

Non attending students:

tical analysis of principles and environmental crimes, following a case law approach and in frame of costitucional and european duties.

Analysis of the most important environmental crimes (waste, air and water pollution, environmental disaster).

Prerequisites

None

Teaching methods

Case law approach; students will be required to read case law and to explain cases each other

Assessment methods

Type of exam for attending students only: written exam or moot trial, or in altenative oral exam

Type of exam for non attending student:

Oral exam.

Textbooks and Reading Materials

Ruga Riva, Diritto penale dell'ambiente, last edition.

Reference texts for attending students only:

The examination will focus on notes taken at lesson, integreted with C. RUGA RIVA, Diritto penale dell'ambiente, last edition.

Reference texts for non-attending students:

C. RUGA RIVA, Diritto penale dell'ambiente, last edition, all.