

L'esprit grand ouvert sur le monde

BLOCKCHAIN AND SMART CONTRACTS

Master in Law of Artificial intelligence Faculty of Social Sciences, Economics and Law

Course information

Master year 2 19 HOURS Spring Semester 3 ECTS

Lectures (CM)

Professor's name: Mehdi EL HARRAK

Course Code: FASSED_DROIT_IA_M2_S4_BLOCKCHAIN_SMART_CONTR

Course Description

This course explores the intersection of law and blockchain technology, with a specific focus on smart contracts. Students will examine the legal frameworks surrounding blockchain applications, gaining insights into the regulatory considerations and compliance issues associated with decentralized systems.

Learning Objectives

Understand the basic principles of blockchain technology.

Analyze the structure and function of smart contracts.

Evaluate the legal challenges and opportunities presented by smart contracts and blockchain.

Course Prerequisites

Basic understanding of legal principles and interest in technology. No prior knowledge of blockchain is required.

Methods of Instruction

Combination of lectures, case studies, guest speakers, and practical workshops.

Assessment and Final Grade

Participation and Class Engagement: 20%

Case Study Analysis: 30%

Final Project on Blockchain Application: 50%

Course Requirements

Regular attendance, completion of readings, active participation in discussions, and submission of assignments on time.