CRYPTO PROJECT











En bref

- > Langue(s) d'enseignement: Anglais
- > Méthodes d'enseignement: En présence
- > Forme d'enseignement : Cours magistral
- > Ouvert aux étudiants en échange: Non

plugin.odf:CONTENT_PROGRAM_TAB01_TITLE

Description

Summary: As a follow up to Technologies of Blockchains in the first semester it aims to give students a better view of the industry, its actors, current debates, and regulations.

Plan:

This course is organised as follows:

- 1. Debates between students on public policy questions, including preparation and feedback time.
 - 1. NFT
 - 2. CDBC
 - 3. Cryptocurrencies & environment
 - 4. Cryptocurrencies & regulation
- 2. Meetings with professionals of the sector (Start-ups: Kaiko, Kolat, Dogami, ALAN and Universities) prepared with a group of students
 - 1. A short introduction by students.
 - 2. A presentation by the professional of some of his work or interests.

3. Questions by students, some will have been prepared.

Lecturer: Xavier Lavayssière (Co-founder at ECAN)

Student assessment:

• 30%: A 200 words argument for the debate you participated.

50%: A choice between:

- 400 words summary of a debate the student didn't participate in as it unfolded during class. The summary must include critical review, for instance a last paragraph to give your opinion on what was relevant, missed, and a conclusion on the topic.
- · A refined version of one of last semester's work.
- · A written interview of an encounter.
- · 20%: Active oral participation in encounters and debates.

Infos pratiques

Campus

> Maison des Sciences Économiques