

DPT TELECOMMUNICATIONS SERVICES ET USAGES INSTITUT NATIONATELECOMMUNICATIONS SERVICES ET USAGES APPRENTISSAGE DES SCIENCES

NSA Campus LyonTech - Bâtiment Hedy Lamarr 6 avenue des Arts - 69621 VILLEURBANNE Phone 0472436060 Web site : http://telecom.insa-lyon.fr/

Informatique

AIMS

Blockchain and Electronic Cash

IDENTIFICATION CODE : TC-5-S1-EC-BTC ECTS : 2.0 HOURS Lectures : 4.0 h Seminars : 24.0 h Laboratory : 0.0 h Project : 4.0 h Teacher-student contact : 32.0 h Personal work : 4.0 h

ASSESSMENT METHOD

Podcast in pairs.

TEACHING AIDS

TEACHING LANGUAGE

French

Total :

CONTACT

M. REIMERT VASCONCELLOS Damien damien.reimert@insa-lyon.fr The objective of the Blockchain module is to give students a global vision of the technologies related to blockchain and crypto-currencies. Students will be able to understand the ecosystem of these technologies and will have the

keys to approach this type of project.

They will be able to make relevant technical choices and participate in the realization of these deployments.

Targeted skills

Identify the technical and socio-economic ecosystem of blockchain technologies Knowing the functions provided by blockchain technologies Be comfortable handling crypto-currencies, setting up portfolios, cashing and payments, tracing transactions. Know the new trades and trades passed by blockchain technologies

Being able to automate actions on the blockchain and know how to create smart contracts

Discovery / Practice / Testimony will be our main approach to this course.

This EC is part of the teaching unit 5TC Options (TC-5-OPT) and contributes to the following skills:

C7 Design, implement, develop, deploy computer programs Capacity: Set up and compile a cryptocurrency, boot a blockchain, experiment Capacity: Mobilize and articulate the different blockchain and cryptocurrency software Knowledge: Bitcoin and Cryptocurrency Codes with Proof of Work

C8 Operate, analyze, improve digital systems Capacity: Create smart contracts Capacity: Find information on blockchain / cryptocurrency projects Capacity: Make technological choices related to the state of the art and the context of use Knowledge: Organization of blockchain / cryptocurrency projects Knowledge: History and evolution of blockchain / cryptocurrency / CAD technologies Knowledge: Software and services participating in the cryptocurrency network ecosystem Knowledge: Tokens ERC20 and smart contracts Ethereum Knowledge: Digital home blockchain / cryptocurrency projects

In addition, it requires the following skills:

B4 Show creativity, innovate, undertake B2 Work, learn, evolve autonomously A6 Communicate an analysis or a scientific approach with scenarios adapted to their specialty

CONTENT

- General presentation and reminders
- The different proofs
- Legal aspects (NFT, RGPD...)
- Security
- The blockchain ecosystem
- Governance of blockchain
- Smart contract (Solidity and ERC721)

The program may change depending on the availability of speakers and student requests.

BIBLIOGRAPHY

INSA LYON

Campus LyonTech La Doua 20, avenue Albert Einstein - 69621 Villeurbanne cedex - France Phone +33 (0)4 72 43 83 83 - Fax +33 (0)4 72 43 85 00 www.insa-lyon.fr bitcoin.pdf https://bitcoin.org/bitcoin.pdf Mastering bitcoin, Andreas Antonopoulos Mastering ethereum, Andreas Antonopoulos

PRE-REQUISITE

Distributed Systems, Peer-to-peer Systems, Basic Programming, APIs, Internet

INSA LYON

Campus LyonTech La Doua 20, avenue Albert Einstein - 69621 Villeurbanne cedex - France Phone +33 (0)4 72 43 83 83 - Fax +33 (0)4 72 43 85 00 www.insa-lyon.fr