PROGRAM

CICLO SEMINARI

Blockchain presentation, innovation and disruption system

6 ottobre 2022 - delle ore 17.00 elle ore 19.00

How does blockchain work?

13 ottobre 2022 - delle ore 17.00 alle ore 19.00

Blockchain functions. Which industries can use blockchain?

Decentralized ledger technologies, blockchain features

27 ottobre 2022 - dalle ore 17.00 alle ore 19.00

Decentralized consensus - part. I

3 novembre 2022 - delle ore 17.00 alle ore 19.00

Decentralized consensus - part. 2

Smart contracts as a new option in transaction

TCE theory

Smart contract's elements of definition

- DeFi opportunities to create a truly open, transparent, and immutable
- financial infrastructure and risks involved.
- The nature of FinTech and its influences

PROF. AVV. MARIA BRUCCOLERI

She is an advocate in the Supreme Court.

She graduated again on 16 October 2019, in International Relations and specializing in "International Trade".

She is an expert in Economy Criminal Law and blockchain law and Digital Government. She is contract Professor of blockchain Law at LUMSA University of Palermo, law department.

She is Adjunct Professor of Law at Parul Institute of Law, Parul University, since 2021, with the permanent subject of "Blockchain Law" and "Digital Government".

She is an Adjunct Professor in the Master Course Tax Law at the University Cattolica del Sacro Cuore in Milan, for the subject of "Criminal Tax Law", delivered by the Department of Business Economics, since 2016. She is a Contract Professor in the Master course in "Business and management" at the ESERP, School of

business in Madrid for "e-commerce Law and business model", delivered by the Department of Business

She is a lecturer for the University Statale in Milan, for the University Statale di Palermo.

She is a delegation President for Palermo, Sicily of the European Union of Lawyers and chief of Center of Criminal Tax Law, for Sidly.

RI NCKCHAIN for MANAGEMENT **ENGINEERING**

3 CEU

ABOUT THE PROGRAMME

In the age of digitalization are growing new futurist technologies, helping state, company, citizens, customers, and people at large to better communicate and improve their ability to commerce and trade and to adopt their life to the new needs of this complex time in the

It has become imperative understanding what blockchain is and its potential to solve a lot of problems linked with a globalized market in the future of the legal community.

The course shall deal with the aspects of blockchain in the technology, global system, law, government and private setups, banks, and focus on smart contract, fintech.

Online blockchain involves the rendering of information by industrialists and specialists making it easier for the learners to grab the concepts. It also includes several assignments that provide handson experience to a student resulting in increased practical knowledge. Online training in blockchain provides a good understanding of the key concepts such as verification, ledger, consensus, crypto-currency,

and secure transactions. It also offers good career choices through its new-age technology courses.

