

### Overview

The Digital Assets for Regulators online programme offers regulators, policymakers and supervisors from around the world the opportunity to learn from the insights and expertise of Cambridge University academics as well as their highly experienced peers in the industry. The programme is designed to surpass the hype of the digital assets ecosystem and begin to unpack the potential of distributed ledger technology/blockchain technology and its transformative effect on the central bank monetary system and beyond. The programme is centered around active learning as participants work through case studies, access materials and discuss concepts from the perspective of their own backgrounds and industries both in asynchronous forums and live online sessions.

# **CCAF Academic Director and Programme Team**

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Academic Director, CCAF

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Associate Director, CCAF

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Head, Capacity Building and Education

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Digital Money, Fellow CCAF

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Simon Callaghan

Cryptocurrency and Blockchain Principles

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Enrico Rossi

Distributed Financial Market Infrastructure

Alexander Neumueller

Digital Assets and ESG

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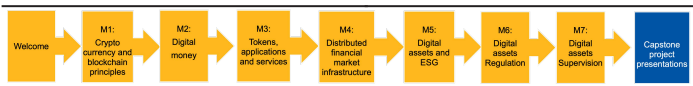
Cambridge Digital Assets Programme

# **Objectives**

The Digital Assets programme enables participants to:

- identify the mechanics and applications of digital asset technologies and the underlying social and economic elements
- differentiate and evaluate the various types of digital money and its evolution using practical case studies
- examine and analyse the digital assets ecosystem and its development
- assess the use of private and public blockchains and the impact of decentralised and traditional finance
- evaluate the risks, and examine the environmental, social and governance issues relevant to digital assets
- · define and assess the supervisory and regulatory implications, challenges and responses relevant to digital assets
- develop and design a digital assets approach that could be a catalyst for change within their institution or jurisdiction.

## Programme structure



There are six modules in the Programme, each of which will take one week, except Module 6 which will take two weeks to complete. Participants are expected to devote approximately six hours per week, during which they will access resources, complete activities, discuss concepts and issues with peers in the regulator knowledge exchange, forum, attend a live session and complete an interactive quiz or scenario. Throughout the eight weeks, participants will work toward developing their capstone project with the support of their tutors. The final week is reserved for the capstone project presentations.

#### **Programme Delivery**

### **Live Guest Sessions**

Interactive webinars in which high-profile regulators, policymakers and experts from around the world share their insights into different approaches to digital assets innovation.

# Regulator Knowledge Exchange

Participants are invited to join a secure, and user friendly digital platform to continue discussions and share knowledge.

# **Capstone Project**

Participants develop a capstone project that brings together participants' expertise, interests and experiences to develop a new initiative.

## **Course Certificate**

Once participants have successfully completed the programme, they will be awarded with a certificate from University of Cambridge Executive Education.

**Start Date:** 25 January 2023

Fee: USD2,200 per participant

## **Registration:**

For further details,

Email: ccaf.edu@jbs.cam.ac.uk

If you would like to register, please fill out and submit the registration form

## **Cambridge Centre for Alternative Finance**

The Cambridge Centre for Alternative Finance is a research Centre within the University of Cambridge Judge Business School focused on global and comparative research into technology-enabled FinTech and the associated regulatory and policy implications and responses.

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