

Blockchain Technology and Digital Currencies



Featured Course:

- ② **Name of Course:** Blockchain Technology and Digital Currencies
- ② **Course Number:** BADM-491
- ② **Link to Syllabus:** <https://globalsemesters.com/wp-content/uploads/BADM-491.pdf>

Key Course Objectives:

This course will explain the principles of cryptocurrencies, mining, storing and using cryptocurrencies, provide an overview of blockchain technology, and discuss blockchain applications in banking, finance and other industries.

Key Subjects Covered:

An introduction to cryptocurrencies, becoming a cryptocurrency user, exploring Bitcoin transactions, other cryptocurrencies, global adoption and the regulatory landscape, banking and finance applications, applications beyond finance, and the future of cryptocurrencies and blockchain.

Benefit to Students:

Blockchain technology and digital currencies are among the technological innovations that will have a transformative effect on business, government and academia.

Students who understand how the technology works will have skills that will be in high demand as more companies and sectors of society move towards adoption.

Why the University of Nicosia (UNIC)

UNIC has led global Blockchain and Digital Currency Education and Research Since 2013. In 2018, UNIC received The Blocks Awards as the biggest contributor to the rise of Blockchain.

UNIC is the first university in the world to offer a Master's degree in Blockchain. UNIC is also the first university in the world to accept Bitcoin for tuition payments.

More than 30,000 students worldwide have attended the MOOC (*Massive Open Online Course*) Introduction to Digital Currencies.

Students will attend Virtual Special Guest Lectures from leading Faculty, Experts and Practitioners in the field.