



Introduction to Blockchain Fundamental course presented by:

Course Name: Introduction to Blockchain Fundamentals
Total Classroom hours: 24
Course Level: Introductory; accessible to student from any background would show interest in learning about transformative technology

Introduction:

During this course, students will learn about the history of blockchain technology, the pivotal design features, and intersectional philosophy around blockchain technology. Students will learn by a combination of lectures, videos and group work to create a solid understanding of the technology and its many modern use cases.

Learning Objectives:

- Students will be able to comfortably discuss and describe the history, technology and applications of blockchain;
- Students will be able to effectively communication business use cases for blockchain technology;
- Students will work in groups to come up with, and present, a blockchain backed solution;

Grading:

- Weekly quizzes (75%)
- Final presentation of business project (25%)

Required reading

The required reading material will be provided during the course.

Lecturer

Dilesha Stelmach CBPro, Founder/CEO – OUI STEM Academy

dilesha.stelmach@ouistem.com

Introduction to Blockchain Fundamental Course presented to:

