



blockchain.lab

Elements of Blockchain Application Development

A technical introduction to blockchain programming for students

Learn about Blockchain programming and application development through Ethereum, with hands-on active learning style classes.

Students will implement a novel Blockchain application and create a demo to present to a panel of blockchain professionals.

Selected projects will receive support for bringing their project to market.

- Date:** November 4-25 (4 sessions on Saturdays)
Time: 10-5pm
Location: Schulich School of Business
Cost: \$300 / student
Application: Email your resume to Prof. Henry Kim at hkim@schulich.yorku.ca by **Oct 8** to apply to be considered for course registration (limited to 30 students).
List your programming / coding skills in your resume.

Prior experience in programming / coding is required.

This is **not** a for-credit university course.

Blockchain is:
Decentralized
An open distributed database
A cloud innovative concept
Fostering disintermediation
A disruptive technology
Facilitating immutable transactions
Peer-to-peer ledger
Integrating cryptocurrencies, smart contracts, and colouring coins
Redefining transactions
Comprised of nodes
Hashes

BLOCKCHAIN MIXER

Students will present their blockchain application demo to a panel of blockchain professionals & BlockchainLab co-directors.

- Date:** Tuesday, November 28
Time: 5:30—7pm
Location: Schulich School of Business

Instructor:

Dr. Marek Laskowski is an early-career researcher, professor, and entrepreneur studying the potential of blockchain and distributed ledger applications to disrupt the technology and business landscape.