



blocksEDU

learning corp

BLOCKCHAIN ENTREPRENEURSHIP PROGRAM

2022 / 2023



Get in touch

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Unit 206, 62 West 8th Avenue, Vancouver, BC,
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A Bloxsar Tech Ventures Inc. Company

Blockchain Entrepreneurship Program

What We Do

This 108-hour (self-paced) course provides learners with knowledge, strategies, tools, and skills related to the use of Blockchain, Bitcoin and Cryptocurrency in the workplace. Blockchain and Cryptocurrency skills are required in a variety of fields including government, health, education, financial services, logistics, real estate, start-ups, oil and gas, the non-profit sector and business.

Using a digital pedagogical approach that integrates theory and practical application, learners use blockchain tools, techniques, and platforms to understand this technology. Learners are provided with the essentials of blockchain technology,

Bitcoin and Cryptocurrency include their origin, what it is, how it is being used, how to use and how it can be used to add value to businesses and society. Also covered are essential advanced topics such as Smart Contracts, Non-Fungible Tokens and how they transform entire industries.

Graduates of the Blockchain Bitcoin and Cryptocurrency Certificate Program are qualified to write the Global Blockchain Professional (GBPTM) exam provided by the Foundation Technologies Institute.

Our Objectives

To demystify the field of Blockchain and advance its application across all industries.

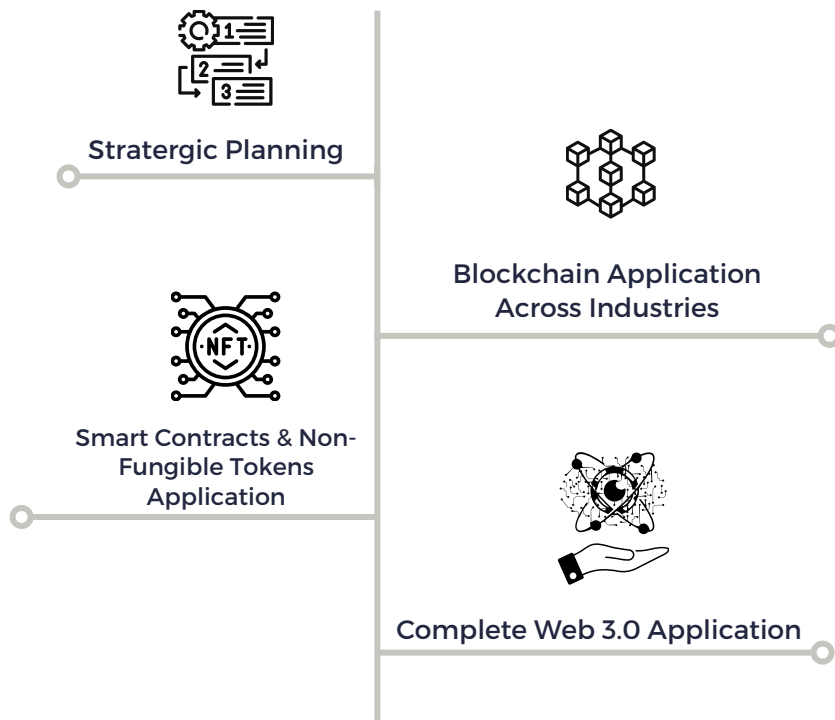
To help companies develop sustainability initiatives that are enduring and, where possible, revenue-generating.

To help organizations make the most of their efforts through appropriate knowledge of Blockchain and Cryptocurrency techniques.

Why Blockchain Entrepreneurship Program

- Blockchain and cryptocurrencies are increasing in popularity
- Employment opportunities are quickly increasing in this area and there is a shortage of trained individuals
- Blockchain knowledge is used across many field including finance, health care, governments, banking and business

Our sessions are designed to help you



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Module 1:

Introduction to Blockchain, Bitcoin, and Cryptocurrency

This course provides learners with the foundational knowledge of today's blockchain technology platforms and outlines how this technology provides value to the world of business and society.



FORMAT

Asynchronous / Self Pace



LENGTH

36 hours

Module 2:

Introduction to Blockchain Platforms, Cryptocurrencies and the Digital Economy

This course provides learners with information on various types of Blockchain Networks including public, private, consortium, and permissioned networks. Learners are provided with the ability to break down what Blockchain networks are used for, the value they bring to business and society and how networks differ from each other.



FORMAT

Asynchronous / Self Pace



LENGTH

36 hours

Module 3:

The Future of Blockchain: Challenges, Opportunities and Introduction to Blockchain Use Cases

This course provides learners with an introduction to popular blockchain platforms including Hyperledger, Bitcoin and Ethereum.



FORMAT

Asynchronous / Self Pace



LENGTH

36 hours

Why blocksEDU?

BlocksEDU has developed programs that offer micro-credentials focusing on both theory and application to help create an employable workforce. Our mission is to be the “World Leader in Micro-Credentialing Education Courseware Development” We see the future of education where anyone, anywhere can transform their life by embracing micro-credentialing learning. Students can acquire micro-credentials in Certificate in Blockchain, Bitcoin & Cryptocurrency which will help give them an edge in today's competitive workforce.

Here's what our students have to say

"As a professional already working in the field of corporate social responsibility (CSR), I found the material to be easily applicable to my real-world goals and objectives while also providing me with new additional resources to pull from. As a result, this course will “level up” every student, whether new to the profession and looking for a foundational understanding, or a seasoned expert looking to formalize their work."

Cindy Pope, Corporate Social Responsibility Specialist - ANLB

"The synchronous learning sessions fit well with my work and home life while still allowing

for an open, engaging and professional remote learning experience. The instructors brought a wealth of knowledge and experience, and the other course participants also enriched the course and class time with their personal experiences and knowledge in the field of renewable energy. This training was exactly what I was looking for..."

Loretta Ransom, Advisor, Energy Funding, Research and Development, Energy Division, Dept. of Infrastructure, Government of the Northwest Territories.

"Taking the renewable energy series was an encouraging experience. In a world that desperately needs more opportunity for education there are very few options that are attainable for people... The course structure was very clear and concise. We had scheduled evening class time meaning I never had to give up work time, forums and boards make connecting with other students easier, and the instructors made themselves available at all times."

Luke Cecelon, Telecontrol Trainee