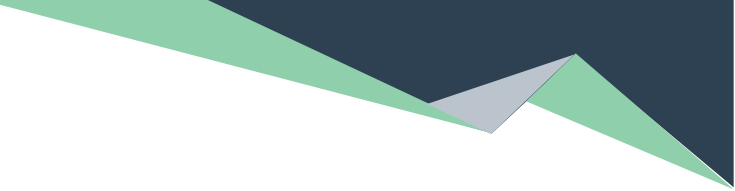




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ABOUT US

International Consortium for Blockchain (ICB) is a community-driven organization that consists of pioneers, experts, and trusted advisers. ICB is headquartered in the United States, and is not just another certification body. We are changing the way people approach and implement Blockchain.

We are a certification and accreditation body. We help organizations and training providers design learning experiences that cultivate Blockchain applications and use-cases. We do this by providing world-class learning tracks to guide organizations in the development of their curriculum. Our approach is not tied to any specific Blockchain platform, thus giving people the flexibility to implement any platform in a way that makes sense for their context and organization. In pursuit of our mission, ICB works with course providers to accredit new or existing courses against proven learning objectives. In turn, these courses can be offered to individuals and organizations for professional-level certifications.

OUR MISSION

To create high-standards for a transformative educational experience for motivated students and professionals, focused on deep disciplinary blockchain knowledge.

To cultivate a transformative blockchain community committed to (a) improving the lives of others via Blockchain; (b) creating a collaborative environment where minded people can exchange ideas, research, create, innovate, and entrepreneurship can flourish; and (c) ensuring individuals can achieve their full potential.

To impact the world in a transformative way by engaging with partners outside the traditional borders.

OUR VISION

IC Blockchain will have a global, transformative impact on society through continual innovation in scaling blockchain education, fostering communities and networking, and inspiring entrepreneurship.

WHY CHOOSE US?

We are the only Consortium in Blockchain that is based on industry standards, scales globally, and is maintained by and for the community. Our Certification are issued on the blockchain and can be easily verified.



What We Represent

We are an accreditation body for Blockchain knowledge. We collaborate with worldwide blockchain experts to develop learning tracks to foster mastery and expertise.



How We Work

We work with Registered Education Partners (R.E.P) to accredit courses and instructors against our industry driven learning objectives.



Transparency

All Certifications we issue will be facilitated via Smart Contracts on the Ethereum blockchain and will provide Proof-of-Authenticity and Existence.



Our Approach

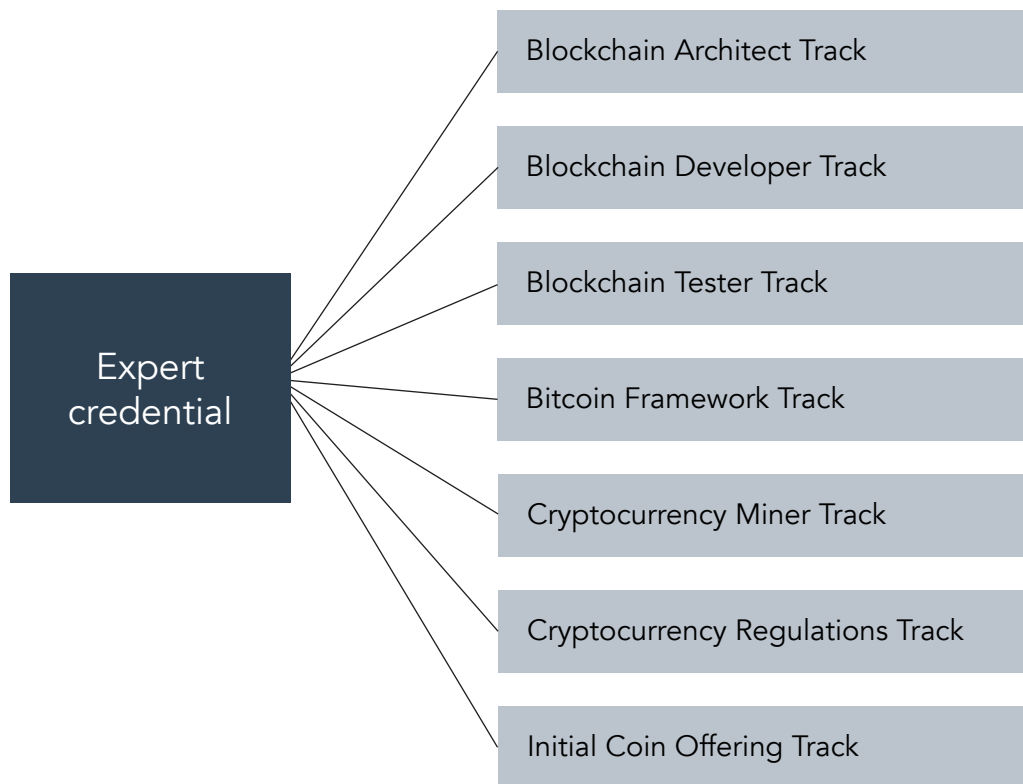
Our Approach is to provide clear learning tracks based on one's interest and then a journey path to mastery. All of our tracks are based on Industry trends and will continue to be updated as the industry evolves.



Accreditation Process

Organizations can become a Registered Educational Partner (R.E.P) by submitting courseware for one of the class's learning objectives on a given track.

OUR CERTIFICATIONS



KNOWLEDGE BASED CERTIFICATIONS

Focus on fulfillment of IC Blockchain learning objectives and an in-class demonstration of acquired knowledge.

COMPETENCY BASED CERTIFICATIONS

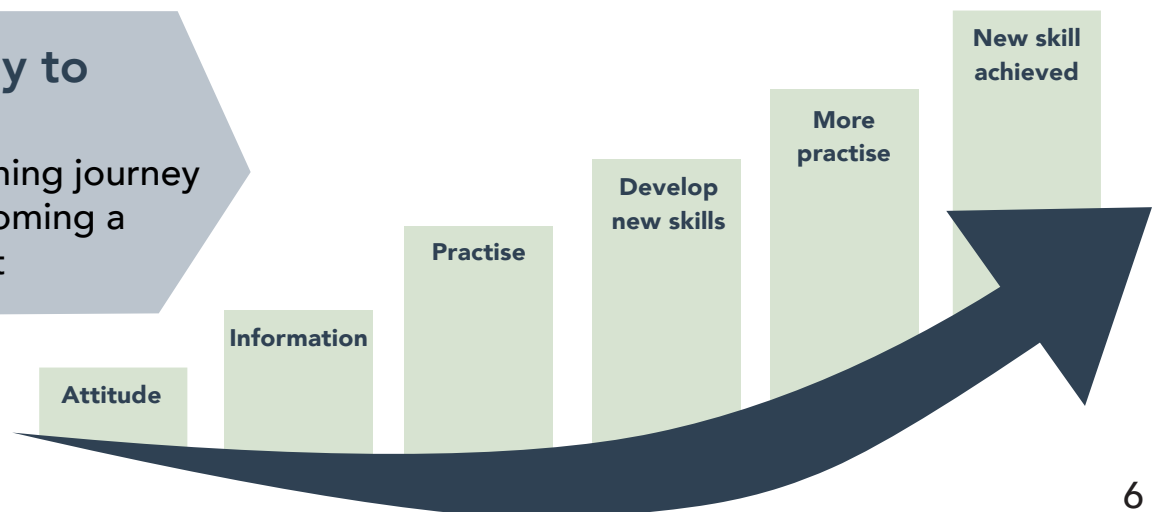
Require considerable field experience and a demonstration of competency in front of an expert panel.

INNOVATION BASED CERTIFICATIONS

Requires demonstration of expertise in multiple disciplines and contribution to the Cryptocurrency and Blockchain community.

From Strategy to Expert

Embark on a learning journey that leads to becoming a Blockchain expert



Cryptocurrency and Blockchain Fundamentals

Cryptocurrency and Blockchain Fundamentals equips participants with the foundations of Cryptocurrencies and the underlying Blockchain technology. In addition, the learning objectives will foster discussion, which will enable participants to gain useful knowledge and insight to Cryptocurrencies and Blockchain technology. This knowledge-based certification is highly recommended if you do not have prior working knowledge in Cryptocurrency and Blockchain. When you complete the course, you will be certified in Cryptocurrency and Blockchain Fundamentals (CCBF).

1 Cryptocurrency & Blockchain Fundamentals (CCBF) Training

A cryptocurrency is a digital token designed to work as a medium of exchange or a method of record keeping or a new way of transferring value/assets. Blockchain is the underlying technology behind various Cryptocurrencies.

Cryptocurrencies use cryptographic algorithms to secure and verify transactions and to control the creation of new tokens. Cryptocurrencies are decentralized (hosted by the network users themselves) allowing them to work outside of the over-regulated world of the banking and finance sector. They can work cross-boarders, in a timely and efficient manner, with extremely low transaction fees. They can be used in humanitarianism, commercial banking, insurance, personal finance, venture funding, healthcare, manufacturing etc.

Target Audience

Enthusiasts, and Professionals, including software developers, who like to learn about Cryptocurrencies and Blockchain Technology. The Learning Objectives do not require software programming.

Learning Objectives

An introduction to cryptocurrencies and how to buy them

- What is a Cryptocurrency?
- First Cryptocurrency.
- What is the potential?
- Open Up a Cryptocurrency Wallet.
- Buying Coins From a Cryptocurrency Exchange.
- Buying Coins From Forums and Crypto Communities.
- Buying Coins From Friends.
- Coinbase Wallet or similar wallet.
- Buying Bitcoin from Coinbase or similar Exchange.

An introduction to blockchain technology

- Introduction to Blockchain.
- History of Blockchain.
- What is Blockchain?
- How Blockchain works.
- Sending Money.
- Trust in Blockchain.
- Blockchain Mining.
- Consensus in Blockchain.
- Benefits of Blockchain.
- Blockchain Participants and Roles.
- Types of Blockchain.
- Blockchain for Business.

Blockchain Architect Track

The Blockchain Architect Track equips participants with the latest tools and techniques to develop fully tested, cleanly designed applications which integrate Blockchain technologies, with the master course emphasizing the use of cloud storage as a participating node. Courses discuss blockchain integrated network platforms, transaction design and validation, and node creation. The knowledge-based certifications in this track are Certified Blockchain Professional Architect (CBPA) and Certified Blockchain Master Architect (CBMA).

1

Certified Blockchain Professional Architect (CBPA) Training

A Certified Blockchain Professional Architect knows how to design strong distributed ledger networks using smart contracts and peer/node networks. A Certified Blockchain Professional Architect can design Blockchain-based applications for enterprises and businesses in multiple Blockchain Technologies. The CBPA credential certifies individuals in Blockchain Testing from a vendor-neutral perspective.

Target Audience

The ideal CBPA participant is very familiar with software test processes, and has worked with at least one programming language. The candidate should also have basic knowledge of AWS, Microsoft Azure, as well as awareness of Cryptocurrencies like Bitcoin, Ethereum etc.

Learning Objectives

- Network Distributions
- Data Protocols - data storage, digital Currency, smart contracts.
- Security and Encryption - digital Keys, smart Wallets, transaction parties, permissions.
- Transaction Execution - validation, verification, creation of new blocks.

2

Certified Blockchain Master Architect (CBMA) Training

A Certified Blockchain Master Architect (CBMA) is a skilled professional with a deep understanding of Blockchain technology including the use of cloud-based tools, enabling them to create Blockchain-based applications for enterprises and businesses that feature scalability and elasticity. Certified Blockchain Master Architect is an exhaustive training, lab- and exam-based program. The CBMA credential certifies individuals in the Blockchain discipline of designing Distributed Ledger networks.

Target Audience

The ideal CBMT candidate is very familiar with software testing processes, and has worked JavaScript. The candidate should also have basic knowledge of AWS, Microsoft Azure, as well as awareness of Cryptocurrencies like Bitcoin, Ethereum etc.

Learning Objectives

- Network Distributions - public, enterprise, cloud.
- Security and Encryption - cryptography, decentralization, distributed transactions, cloud computing, digital Wallet.
- Data protocols - cloud storage, data storage, ledger Storage.
- Transaction Execution - governance, monitoring, storage (incl. cloud computing for scalability), blockchain runtime flow.
- Cloud deployment - scalability and elasticity, bandwidth, data sovereignty, resilience, security.

Blockchain Developer Track

The Blockchain Developer Track equips participants with the latest tools and techniques to develop fully tested, cleanly designed applications featuring integrated Blockchain technologies. In addition, courses discuss cryptography and technology, which enables participants to apply Blockchain technology to their professional area of expertise and understand privacy aspects, when to use Blockchain, and how the integrated network operates. The knowledge-based certifications in this track are Certified Blockchain Professional Developer (CBPD) and Certified Blockchain Master Developer (CBMD).

1

Certified Blockchain Professional Developer (CBPD) Training

A Certified Blockchain Professional Developer knows how to develop integrated smart contracts and deploy them on servers. A Certified Blockchain Professional Developer can build Blockchain-based applications for enterprises and businesses in multiple Blockchain Technologies. The CBPD credential certifies individuals in the Blockchain development from a vendor-neutral perspective. This course is typically 3 to 4 days.

Target Audience

The ideal CBPD participants very familiar with software development processes, and has worked with at least one of the programming language. The candidate should also have basic knowledge of AWS, Microsoft Azure, as well as awareness of Cryptocurrencies like Bitcoin, Ethereum etc.

Learning Objectives

- Ethereum
- Solidity
- Interacting with ethereum
- Multichain
- Hyperledger
- Blockchain as a service

2

Certified Blockchain Master Developer (CBMD) Training

A Certified Blockchain Master Developer (CBMD) is a skilled professional with a deep understanding of Blockchain technology, enabling them to build Blockchain-based applications for enterprises and businesses. Certified Blockchain Professional is an exhaustive training, lab- and exam-based program. The CBMD credential certifies individuals in the Blockchain discipline of Distributed Ledger Technology from a vendor-neutral perspective. This course is typically 2 days.

Target Audience

The ideal CBMD candidate is very familiar with software development processes, and has worked with at least one of the programming languages. The candidate should also have basic knowledge of AWS, Microsoft Azure, as well as awareness of Cryptocurrencies like Bitcoin, Ethereum etc.

Learning Objectives

- What is Blockchain in real life?
- Why is Blockchain better than traditional technologies?
- Benefits of using Blockchain.
- Bitcoin & Blockchain: What is the relation?
- Ethereum & Smart Contracts.
- Private vs Public Blockchain.
- Why is it called a P2P network?
- Consensus: How conflicts are being resolved?
- When to Use a Blockchain & when not?
- What is Blockchain mining? What are Miners? What does a Miner do?
- Security: Why Blockchain is More Secure.
- Attacks: How Blockchain Can Be Hacked.
- Private Blockchain: Can I setup my Own Blockchain.
- What are Some Different Blockchain Technologies?
- Blockchain-as-a-Service.
- Use Cases: Supply-chain.
- Use Cases: Manufacturing.
- Use Cases: Healthcare Record Keeping.
- Use Cases: Music & Entertainment Industry.

Blockchain Tester Track

The Blockchain Tester Track equips participants with the latest tools and techniques to develop fully tested, cleanly designed applications featuring integrated Blockchain technologies with the master course emphasizing the popular tools Ethereum and Hyperledger Fabric. Courses discuss cryptography technology, test planning, testing integrated network platforms, transaction validation, and non-functional testing. The knowledge-based certifications in this track are Certified Blockchain Professional Tester (CBPT) and Certified Blockchain Master Tester (CBMT).

1

Certified Blockchain Professional Tester (CBPT) Training

A Certified Blockchain Professional Tester knows how to test the strength of Blockchain integrated smart contracts, peer/node networks, and test for non-functionality. A Certified Blockchain Tester Professional can test Blockchain-based applications for enterprises and businesses in multiple Blockchain Technologies. The CBPT credential certifies individuals in Blockchain Testing from a vendor-neutral perspective.

Target Audience

The ideal CBPT participant is very familiar with software test processes, and has worked with at least one programming language. The candidate should also have basic knowledge of AWS, Microsoft Azure, as well as awareness of Cryptocurrencies like Bitcoin, Ethereum etc.

Learning Objectives

- System appreciation and test planning
- Test Design assurance
- Test execution and result verification
- Smart Contract testing - methods validation, encryption and transmission, processing
- Peer/Node testing - transaction consistency, network resiliency
- Non-functional testing - performance and latency, shared ledger integrity, network security, data privacy.

2

Certified Blockchain Master Tester (CBMT) Training

A Certified Blockchain Master Tester (CBMT) is a skilled professional with a deep understanding of Blockchain technology including the popular tools Ethereum and Hyperledger Fabric, enabling them to test Blockchain-based applications for enterprises and businesses. Certified Blockchain Master Tester is an exhaustive training, lab- and exam-based program. The CBMT credential certifies individuals in the Blockchain discipline of testing Distributed Ledger Technology.

Target Audience

The ideal CBMT candidate is very familiar with software testing processes, and has worked JavaScript. The candidate should also have basic knowledge of AWS, Microsoft Azure, as well as awareness of Cryptocurrencies like Bitcoin, Ethereum etc.

Learning Objectives

- System appreciation and test planning.
- Test Design assurance.
- Test execution and result verification.
- Smart Contract testing in Ethereum and using Hyperledger Composer - methods validation. encryption and transmission, processing.
- Peer/Node testing in Ethereum and using Hyperledger Composer - transaction consistency, network resiliency.
- Non-functional testing - performance and latency, shared ledger integrity testing in Ethereum and using Hyperledger Composer, network security, data Privacy.

Bitcoin Framework Track

The Bitcoin Framework Track equips participants with the latest tools and techniques to implement fully tested, cleanly designed applications featuring integrated Bitcoin protocol and networks. In addition, courses discuss cryptography and blockchain technology, which enables participants to apply Bitcoin technology to their professional area of expertise and understand privacy aspects, double-spending, and other issues that relate to the currency, as well as to customize the behavior of transactions. The knowledge-based certifications in this track are Certified Bitcoin Framework Professional (CBFP) and Certified Bitcoin Framework Master (CBFM).

1

Certified Bitcoin Framework Professional (CBFP) Training

Certified Bitcoin Framework Professional (CBFP) are informed about the Bitcoin blockchain, Bitcoin transactions, and how the Bitcoin network operates. CBFP can apply Bitcoin technology to their professional area of expertise and understand privacy aspects, double-spending, and other issues that relate to the currency. This course is typically 2 days.

Target Audience

This certification is most relevant for anyone who uses Bitcoin and needs to understand and apply Bitcoin concepts to their work

- Accountants and Controllers.
- Sales & Marketing professionals.
- Professors, Teachers, and Educators.
- Entrepreneurs.
- IT Professionals.
- Call Centre Representatives.
- Project Managers.

Learning Objectives

- History of Money and Ledger-based Economics
- Basic Cryptography
- Bitcoin Basics
- Mining
- Wallets, Clients and Key Management
- Bitcoin Commerce

2

Certified Bitcoin Framework Master (CBFM) Training

A Certified Bitcoin Framework Master (CBFM) has the same knowledge as their CBFP peers but in greater depth, and possesses expert-level knowledge about the Bitcoin protocol and network. CBFM have demonstrated the ability to develop applications which integrate with the Bitcoin network, and understand how peers communicate on the Bitcoin network, how transactions are crafted at the byte level, and how Bitcoin scripts can be written to customize the behavior of transactions. This course is typically 2 days.

Target Audience

Those whose work with Bitcoin requires advanced technical knowledge, such as developers and security professionals:

- Developers and Software Engineers.
- Application Architects.
- Systems Administrators.
- Security Professionals.
- Security Auditors.
- Cybercrime and Digital Forensic Investigators.

Learning Objectives

- Advanced Cryptography.
- Bitcoin Core.
- Bitcoin API.
- Advanced Blockchain Details.
- Economic Aspects of Bitcoin.
- Security.

Bitcoin Miner Track

The Cryptocurrency Miner Track equips participants with the latest tools and techniques to develop a profitable cryptocurrency mining practice utilizing the most efficient software and hardware setup. In addition, courses discuss cryptography and technology, which enables participants to apply cryptocurrency technology and understand privacy aspects, and how the integrated network operates. The knowledge-based certifications in this track are Certified Bitcoin Miner and Certified Ethereum Miner.

Major Track Themes

- Security
- Calculating profitability
- Choosing software and hardware
- Cryptocurrency technologies: bitcoin, altcoin, ethereum, multichain, hyperledger fabric

1

Certified Bitcoin Miner (CBM) Training

A Certified Bitcoin Miner (CBM) knows the best software and hardware to earn more money selling mined Bitcoin than is spent on electricity. Mining can be a cheap entry ticket to the Bitcoin markets, a way to build up a holding position in Bitcoin. This course is typically 2 days.

Target Audience

The ideal CBM participants very familiar with, and has worked with, at least one programming language as well as with hardware and network installation. The candidate should also have basic knowledge of AWS, Microsoft Azure, as well as awareness of Cryptocurrencies.

Learning Objectives

- Bitcoin Mining terms you should get to know.
- Calculating Bitcoin Mining Profitability.
- How to mine Bitcoins with cloud mining.
- Mining Altcoins as an alternative to Bitcoin.
- Get a Bitcoin mining rig: choosing your Hardware.
- Mining Pool.

2

Certified Ethereum Miner (CEM) Training

A Certified Ethereum Miner knows the best software and hardware to earn more money selling mined Ethereum than is spent on electricity. Mining can be a cheap entry ticket to the Ethereum markets, loved by speculative traders for their high volatility. (Because Ethereum is easily traded for bitcoins (BTC), Ethereum mining is also a cheap way to build up a holding position in Bitcoin.). This course is typically 2 days.

Target Audience

The ideal cem participant is very familiar with, and has worked with, at least one programming language as well as with hardware and network installation. The candidate should also have basic knowledge of aws, microsoft azure, as well as awareness of cryptocurrencies.

Learning Objectives

- Good reasons to mine Ethereum.
- Ethereum Blockchain Basics.
- How Ethereum's Blockchain Differs from Bitcoin's.
- Hashrate, Difficulty and Price.
- Calculating Ether Mining Profitability.
- Choosing your GPU Hardware.
- Mining Ethereum on your PC (Windows).

Bitcoin Regulations Track

The Cryptocurrency Regulations Track equips participants with the latest understanding of the regulatory environment surrounding the virtual currency market. Cutting-edge businesses use emerging cryptocurrency markets including initial offerings and currency mining to fund their startup ventures and more, while laws and regulations in the US and beyond catch up to the new technology. Courses enable participants to understand how the cryptocurrency market operates, and the risks market participants assume, as well as emerging cryptocurrency regulations in the US and around the world.

Major Track Themes

- Introducing virtual currencies and cryptocurrency market.
- Risk considerations.
- U.S. Virtual currency regulations.
- International virtual currency regulations.

1

Cryptocurrency Regulations Professional (CCRP) Training

The topic of cryptocurrencies is attracting considerable attention among central banks, regulators, and legislators due to their potential to lower transaction costs, reduce payment timeframes, and improve financial inclusion, as well as because of the multitude of perceived risks over security, consumer protection and financial crime. So far, the regulatory response to cryptocurrencies has been fragmented, with a patchwork of uncoordinated initiatives developing in different jurisdictions. Cryptocurrency Regulations Certification details the risks of participating in cryptocurrency markets, and provides an overview of the main regulatory developments affecting cryptocurrencies in the US, China, the EU, Canada and Australia. Upon successfully completing this course, you will become a certified Cryptocurrency Regulations Professional (CCRP).

Target Audience

The ideal Cryptocurrency Regulations Training participant is very familiar with the regulation of international financial markets.

Learning Objectives

- An introduction to cryptocurrencies
- Insuring cryptocurrency risks.
- The legal nature of cryptocurrency.
- Cryptocurrency litigation risks:
- Taking security over cryptocurrencies:
- Regulation of cryptocurrencies.

2

Cryptocurrency Regulations Master (CCRM) Training

Cryptocurrencies have the potential to lower transaction costs, reduce payment timeframes, and improve financial inclusion. However, this emerging technology does not yet have a cohesive legal framework to deal with a multitude of potential risks: security, consumer protection and financial crime.

The regulatory response to cryptocurrencies has been fragmented, with a patchwork of uncoordinated initiatives developing in different jurisdictions. Cryptocurrency Regulations Master training sharply focuses on emerging regulatory developments in the US, which is likely to be emulated internationally. Upon successfully completing this course, you will become a certified Cryptocurrency Regulations Master (CCRM).

Target Audience

The ideal Cryptocurrency Regulations Master participant is very familiar with international financial regulations, and has worked with at least one form of cryptocurrency.

Learning Objectives

- The legal nature of cryptocurrency.
- Cryptocurrency litigation risks:
- Taking security over cryptocurrencies:
- United states regulations:

Initial Coin Offering Track

The Initial Coin Offering Track equips participants with the latest tools and techniques to enter into the Cryptocurrency market. ICO or Initial Coin Offering is the unregulated means by which a startup raises funds to start, develop, or complete its cryptocurrency or blockchain-based software projects while avoiding the difficulty and the rigorous and regulated processes to obtain funds through banks or venture capital investors.

Courses enable participants to apply Cryptocurrency technology to fund their development projects and understand risks including legal aspects, when to use an Initial Coin Offering, and how the cryptocurrency market operates.

Major Track Themes

- Developing suitable investor partnerships.
- Legal & ethical considerations.

1

Certified Initial Coin Offering Professional (CICO) Training

A Certified Initial Coin Offering Professional knows how to develop an Initial Coin Offering, and is familiar with the process of using an ICO to raise funds for starting, developing, or completing a startup's cryptocurrency- or blockchain-based software projects.

Target Audience

The ideal CICO participant is familiar with raising capital, and has worked with at least one programming language. The candidate should have basic knowledge of Cryptocurrencies like Bitcoin, Ethereum etc.

Learning Objectives

- What is an initial coin offering (ico)?
- History of ico
- Fundamentals of an ico project
- Evaluation of your ico
- How to do a successful initial coin offering (and not get sued)
- Pros and cons of icos
- Best practices for ico
- Security laws
- Cyber security practices
- How to do an initial coin offering in the wrong way
- Example of successful, unsuccessful icos

2

Certified Initial Coin Offering Master (CICM) Training

A Certified Initial Coin Offering Master is a skilled professional with a deep understanding of how to develop an Initial Coin Offering, and is expert in the process of using an ICO to raise funds for starting, developing, or completing a startup's cryptocurrency- or blockchain-based software projects. Certified Initial Coin Offering Master is an exhaustive lab- and exam-based training program.

Target Audience

The ideal CICM participant is very familiar with raising capital, and has worked with at least one programming language. The candidate should have basic knowledge of Cryptocurrencies like Bitcoin, Ethereum etc.

Learning Objectives

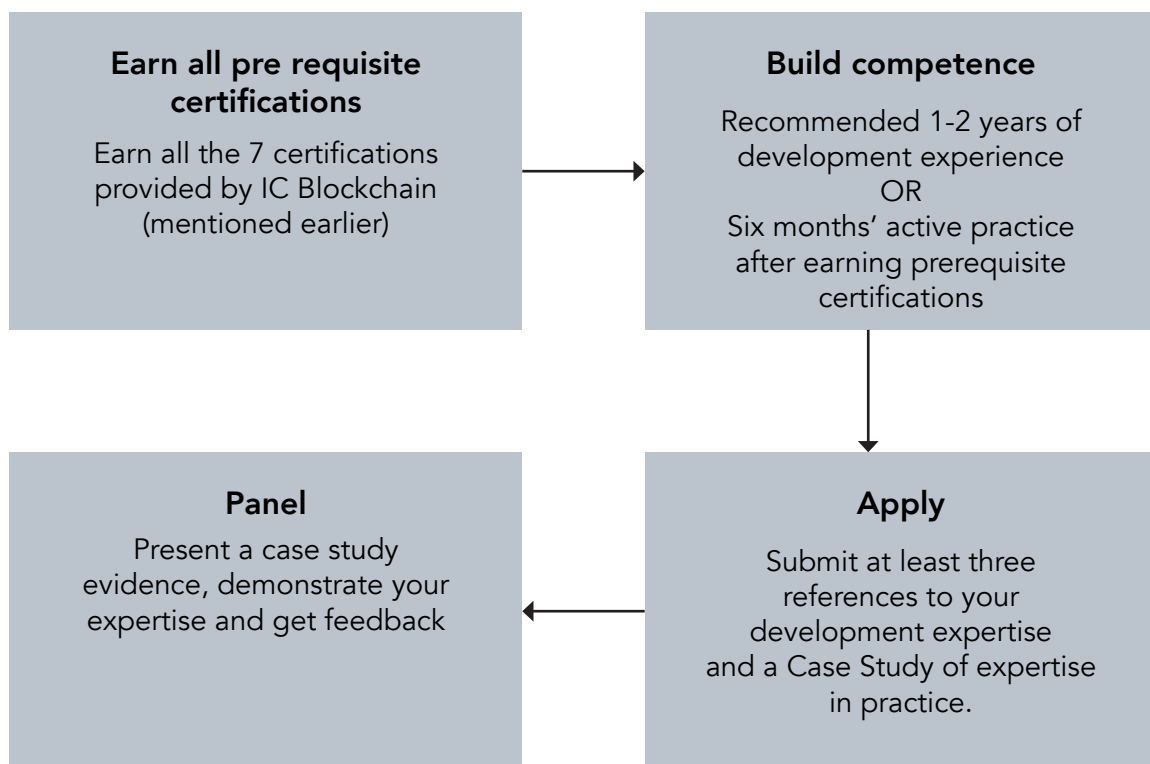
- What is an Initial Coin Offering (ICO)?
- How to do a successful Initial Coin Offering (and not get sued)
- Initial Coin Offering (ICO) Report and Action Plan
- Use Cases: Payment Processors.
- Use Cases: Software development.
- Use Cases: Real Estate ventures.
- Use Cases: Cryptocurrency mining ventures.

Expert Credential

We seek to provide the industry with two things: (1) a Learning Roadmap for people to acquire knowledge and build capability in information technology, and (2) a means of recognizing expertise through real-world experience and demonstration of capability. We offer Expert-level certifications for various disciplines across the Cryptocurrency and Blockchain Learning Roadmap (e.g. Certified Blockchain Expert Developer, Certified Bitcoin Framework Expert, Certified Cryptocurrency Mining Expert).

A Certified Cryptocurrency and Blockchain Expert is a skilled professional with a deep understanding of the technology, enabling them to advise, consult as a SME, and/or build applications for enterprises and businesses. The Certified Cryptocurrency and Blockchain Expert has received exhaustive training, and proven their expert-level real-world experience. The Certified Cryptocurrency and Blockchain Expert credential certifies individuals in the various disciplines from a vendor-neutral perspective.

Process



REGISTERED EDUCATION PARTNERS

IC Blockchain helps Registered Education Partners (R.E.P) take their students on a learning path that leads to mastery and eventually becoming an expert. We do this by working with other known experts in the community to form learning objectives for each track and competency level. These experts ensure and verify the courses being offer by R.E.Ps meet the highest standard of learning. As an accreditation body made up of leading Blockchain and Cryptocurrency experts, we accredit Blockchain and Cryptocurrency related courses against proven, discipline-specific learning objectives. These learning objectives are built into a Learning Roadmap that covers multiple disciplines. Registered Education Partners can leverage the Learning Roadmap to provide an ongoing journey for professionals who want to deepen their craft, widen their knowledge on different Blockchain and Cryptocurrency platforms, and achieve Blockchain mastery and expertise. There is a cost to become a R.E.P, have courses reviewed, and to renew your R.E.P partnership on an annual basis. Please refer to FAQ at the bottom for more information.

ACCREDIT YOUR OWN COURSES

Registered Education Partners (R.E.Ps) can accredit their courses with IC Blockchain to ensure training materials meet proven learning objectives which were established by Blockchain and Cryptocurrency experts. Following the accreditation, R.E.Ps can offer IC Blockchain-accredited courses in both public and private settings for fundamental, professional, and master-level certifications. All courses are in classroom courses and cannot be taught online.

DELIVER YOUR ACCREDITED COURSES

Our Registered Education Partners (R.E.Ps) offer IC Blockchain accredited public and private courses. Some R.E.Ps offer a holistic approach that is training, mentoring, and coaching to their clients. Mentoring and coaching is at the discretionary of the provider. R.E.Ps can also license their accredited courseware to other R.E.Ps.

Key Benefits

Create and deliver courses with confidence

In an ever fast past global economy, companies need to stay ahead of the curve. Here at IC Blockchain, we have created the blueprint for learning Blockchain and Cryptocurrency in theory and in practice. You as a potential Registered Education Provider can use our blueprint to design your own courses - quickly and effectively to deliver to your clients and to the public. The quality of the IC Blockchain learning objectives and rigor of the accreditation process assures high-quality learning experiences for student, professionals, and companies.

Gain a Competitive Edge

IC Blockchain is the only Blockchain Accrediting body that truly has an education model that scaled globally and is technology framework agnostic. And furthermore, the only Accrediting body that is for community and by the community. We collaborate with industry experts to attest to the highest quality standards for learning objectives and course accreditation.

Blockchain journey to mastery and expertise

By accrediting courses for fundamentals, and different tracks and levels of competencies, R.E.Ps provides a learning path that encourages professionals to continue their journey with the trainer.



Start your Blockchain and Cryptocurrency learning journey today

We believe that individuals and organizations should focus first on learning the fundamentals of Blockchain and Cryptocurrency Technology as a foundation. Then, you will be more informed to what track(s) to pursue based on your interests, skills, and knowledge. IC Blockchain offers the Cryptocurrency and Blockchain (CCBF) certification course as a solid foundation to start your journey in this space. The CCBF is an entry level certification class. However, if you have experience and other training equivalent to the CCBF learning objectives, then IC Blockchain will permit substitution for the course. Thus, you can begin your journey directly with the track(s), and eventually submit an application to become an Expert for that track(s).

Guide Motivated People to Blockchain Mastery and Expertise

IC Blockchain helps Registered Education Partners (R.E.P) take their students on a learning path that leads to mastery and eventually becoming an expert. We do this by working with other known experts in the community to form learning objectives for each track and competency level. These experts ensure and verify the courses being offer by R.E.Ps meet the highest standard of learning.



iC Blockchain
International Consortium for Blockchain



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