INSTRUCTOR LED WEBINAR & ON-DEMAND - SYLLABUS

Certified Blockchain Legal and Regulatory Professional

Duration:	60 Hours		
Delivery:	Instructor Led Webinar – 10 Hours Online On-Demand / Self-Pace Mentor Supported – 50 Hours		
Instructors:	Mary Kopczynski Esq, Bryant Nielson		
Office Hours:	10:00 AM to 6:00 PM Eastern Standard Time		
Email:	studentsupport@blockchainhub360.com		
Prerequisites:	Recommended: Prior business experience, or existing Finance, Accounting and Business students are well suited for this course.		
Continuing Education Units (CEUs):		6	
Continuing Law Education:		19 CLE CREDITS Areas of Professional Practice 2.5 CLE Credits - Law Practice Management	
Certification Exam:	Certified Blockchain Legal Professional		
Certification Body:	Blockchain Certification Association		

Certificate Program Overview:

The Certified Blockchain Legal & Regulatory Professional program provides law students and existing legal professionals the tools necessary to be part of a digital future by teaching the basics of blockchain, smart contract technology, and the current regulatory environment both for the US as well as globally. Hands-on examples and live coding sessions will demystify the phenomenon "blockchain" and introduce simple but effective strategies to make use of smart contracts today. This course will also focus on the combination of both legal and smart agreements in one cohesive process.

Course Composition:				
Online On-Demand:	Blockchain Foundations	Modules 1 - 15		
Online On-Demand:	Blockchain & Bitcoin Intensive	Modules 1 - 7		
Online On-Demand:	Blockchain Development Decision	Modules 1 – 8		
Online On-Demand:	Blockchain for Lawyers	Modules 1 - 6		
Online On-Demand:	Blockchain Regulatory Environment	Modules 1 - 5		
Instructor-Led Webinar:	Guest Lectures			

Learning Outcomes

- Understanding the basics of blockchain, smart contract technology, and the need for regulation.
- Combine both legal and smart agreements in one cohesive process
- Contract forma based on standardized templates
- Software-guided execution of machine-accessible contract clauses
- Understand data-driven compliance solutions
- Identify the challenges of regulating a Decentralized Autonomous Organization (DAO)
- Breakdown existing US, European and International Laws and Regulations
- Comprehend anticipated regulation as blockchain technology changes how we live and work

Demonstration of Learning Outcomes:

At the conclusion of the Certified Blockchain Legal & Regulatory Professional Certificate Program non-technical professionals will be able to make decisions together to effectively design, build and maintain a business or organizational blockchain strategy that best suits the needs of all stakeholders utilizing the blockchain. The techniques taught will allow legal professionals to combine their unique domain knowledge with real-world smart contract agreements. The completion of this program prepares students to sit for the **Certified Blockchain Legal Professional** exam through the **Blockchain Certification Association (BCA)**.

Evaluation

Evaluation is based on participation and a final exam. Weighted: 50% participation 50% on the final grade

80% overall grade is required in order to receive a Certificate of Completion.

Grading Policy

Pass or Fail. No Credit (NC).

Attendance Requirements:

Students are expected to complete all online self-paced modules and assessments and attend at least 85% of Instructor Led Webinar Presentations. Should a student miss any portion of the live instruction instructor led webinars are recorded and attached to the learning management. A Certificate of Completion <u>will not be issued</u> if attendance requirements are not met.

Student conduct and etiquette:

Students will be expected to be courteous in their conduct and communications to the instructor and classmates at all times whether such conduct or communication is in person, by telephone or electronic communications.

Behavior that persistently or grossly interferes with instructor or other student activities is considered disruptive behavior and may be subject to disciplinary action. Such behavior inhibits other students' ability to learn and an instructor's ability to teach. The instructor may require a student responsible for disruptive behavior to leave the learning environment pending discussion and resolution of the problem and may report a disruptive student to the Student Affairs Office.

Note: Disruptions, or any other distraction in the learning environment may result in a failing grade.

Course Evaluations

Course evaluations and program surveys are important components of the educational process. Students are encouraged to complete the student course evaluation form that will be distributed at the conclusion of the Certificate Program. The evaluation is anonymous.

Computer/Information Literacy Expectations for Students enrolled in this class

Students in this class are expected to:

- 1) Use a word processing program for writing assignments (e.g., Microsoft Word)
- 2) Be able to access assigned websites through the internet
- 3) Have access to PC or mobile device for participation in course content

CERTIFICATE PROGRAM COURSE MODULE OVERVIEW:

BLOCKCHAIN FOUNDATIONS – 15 MODULES

Module 1: Blockchain Basics 1 Module 2: Blockchain Basics Module 3: Cryptography Module 4: Blockchains Security Module 5: Accessing Utilities KU and TX and Wallets Module 6: Blockchain Smart Contracts Module 7: Blockchain Pros & Cons Module 7: Blockchain Pros & Cons Module 8: Current State of Blockchain Module 9: Review of Public Blockchain apps Module 10: Governments & Regulation Module 11: Use case deep dive Module 12: DAO Module 13: Regulatory Reporting Module 14: Breakout Session Module 15: The Future of Blockchain

BLOCKCHAIN & BITCOIN INTENSIVE - 7 MODULES

Module 1: Bitcoin Concepts Module 2: Technical Bitcoin Limitations Module 3: Bitcoin Limitations Module 4: From Blockchain V1 to Blockchain V2 Module 5: Blockchain as the New Database Module 6: Blockchain V2 Use Cases Module 7: Preparing your firm for Blockchain

BLOCKCHAIN DEVELOPMENT DECISION- 8 MODULES

Module 1: Blockchain Development Essentials

Module 2: Blockchain Platforms

Module 3: Hosting/Mining Decisions

Module 4: Associated Technologies

Module 5: Development Languages

Module 6: Security and Implementation Goals

Module 7: Risk Management

Module 8: Digital Transformation Traps & Summary

BLOCKCHAIN FOR LAWYERS – 6 MODULES

Module 1: Introduction to Blockchain Technology Module 2: Regulatory Considerations for Blockchain Module 3: LEGAL DEVELOPMENTS FOR MAJOR BLOCKCHAIN USE CASES Module 4: INTRODUCTION TO SMART CONTRACTS Module 5: INTRODUCTION TO REGTECH Module 6: THE FUTURE OF TECHNOLOGY AND LAW

THE BLOCKCHAIN REGULATORY ENVIRONMENT – 5 MODULES

Module 1: Intro to Blockchain Regulation

Module 2: US Law and Blockchain

Module 3: European Law and Blockchain

Module 4: Other Noteworthy Blockchain Jurisdictions

Module 5: Blockchain Regulation By Use Case