



**NAVIGATE
COMPLIANCE**
COMPLIANCE RE-IMAGINED

**Certified Digital
Practitioner:
Risk and Compliance
in Emerging
Technologies**
CDP (SA) NQF Level 4

www.navigatecompliance.io

Course Overview

This foundational course explores the risk and compliance challenges associated with emerging technologies, including the metaverse, augmented reality (AR), artificial intelligence (AI), blockchain, wearable devices, and others. Students will learn about regulatory frameworks, risk management strategies, and best practices to ensure compliance and minimize risks in these innovative domains.

Course Objectives

- Understand the fundamental concepts of risk and compliance.
- Identify the unique risks posed by various emerging technologies.
- Evaluate compliance requirements and frameworks related to these technologies.
- Develop strategies to mitigate risks and ensure compliance in real-world scenarios..

Course Outline

- Module 1: Introduction to Emerging Technologies, Risk and Compliance
- Module 2: Risk Management in Emerging Technologies
- Module 3: Compliance Frameworks and Regulations
- Module 4: Compliance in the Metaverse and AR
- Module 5: Compliance in AI and Machine Learning
- Module 6: Blockchain and Cryptocurrency Compliance
- Module 7: Module Risk and Compliance in Wearable Devices
- Module 8: Developing Risk and Compliance Strategies
- Portfolio of Evidence: Practical

For more info or registration:

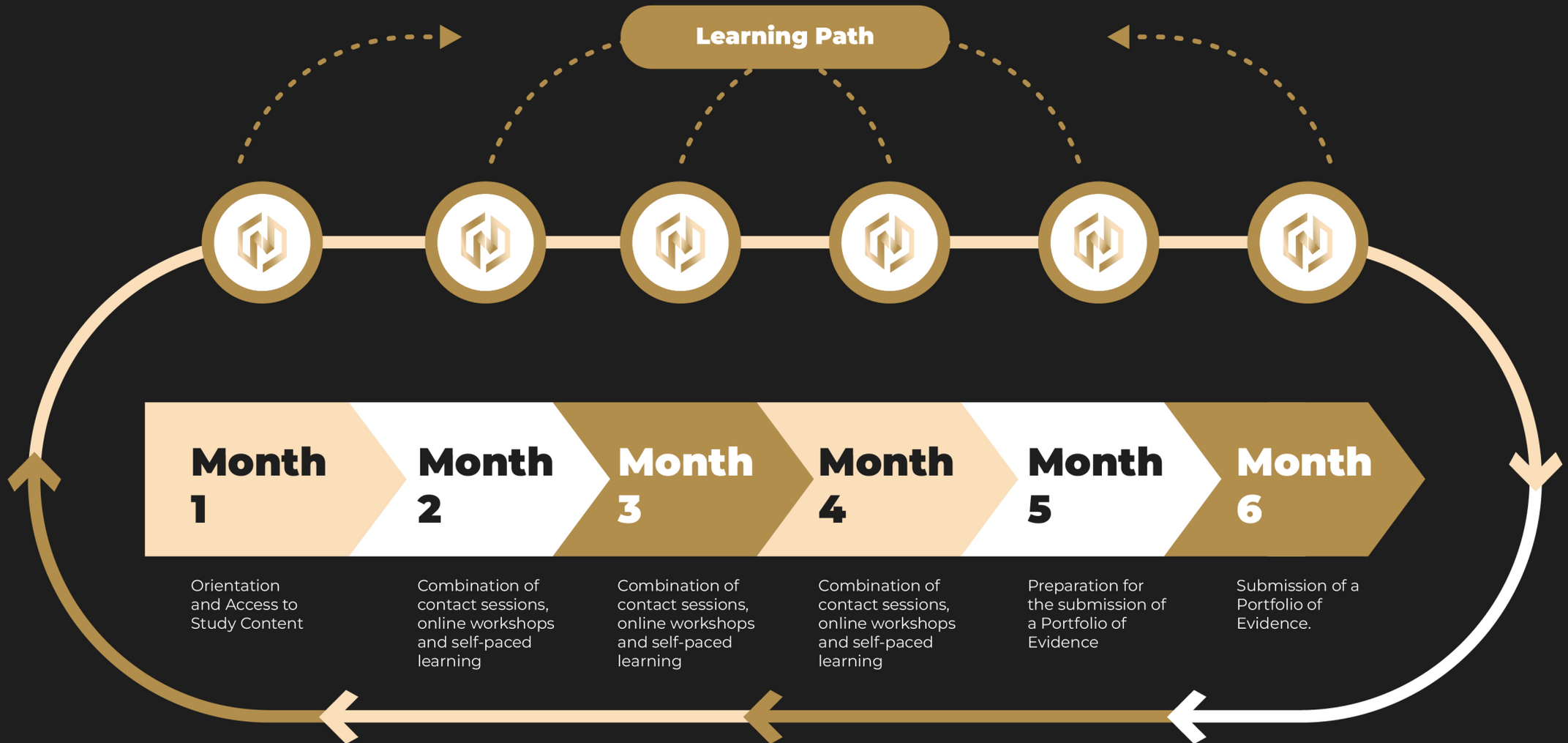
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Your Learning Journey

Certified Digital Practitioner CDP (SA): Professional Learning Programmes



A portfolio of evidence is a collection of work that demonstrates a student's learning progress, skills, achievements, and understanding of specific topics or competencies. It serves as a tangible representation of a learner's efforts that is used for assessment and certification.



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