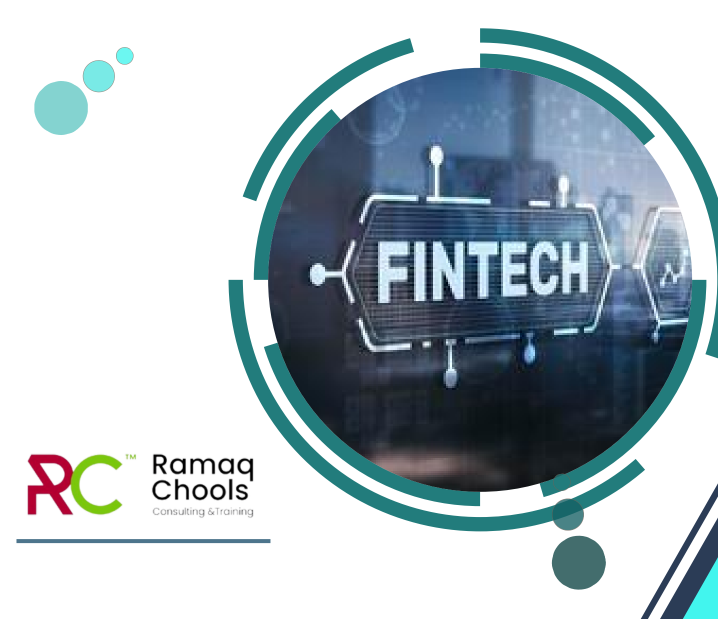
FINTECH INDUSTRY PROFESSIONAL (FTIPTM)



Email: info@ramaqchools.com

Phone: +966536834733

Website: ramaqchools.com

Contents

- 1. Introduction to FTIP™ Program
- 2. Why Choose Chools
- 3. Who Can Apply?
- 4. Program Overview
- 5. Program Objectives and
- **Expected Outcomes**
- 6. Skills Learned
- 7. Program Outline
- **8.Enrollment Information**



Introduction to FTIP™ Program

The FinTech Industry Professional (FTIP™) course covers various topics related to the emerging technologies driving the future of finance, such as InsurTech, WealthTech, digital banking, cryptocurrencies, payment technology, RegTech, data science, financial analysis, and more. This program is designed for finance professionals who want to advance their career in the FinTech industry or break into it, by equipping them with comprehensive knowledge and skills in these domains. The program consists of 23 courses, of which 14 are required core courses and 4 are electives. Participants will receive a certificate of completion and be prepared to take the FTIP™ exam from CFI.

There are no specific eligibility requirements for candidates who want to pursue the FTIP™ program. All candidates are eligible for registration and participation regardless of their background and level of experience. However, candidates must successfully complete 14 core courses and a minimum of 4 elective courses to be eligible for the FTIP™ final exam. A score of at least 80% is required to pass the assessment and earn the course credentials.

Why Choose Chools?

Numbers That Speak for Themselves:

- 10,000+ Successful Alumni: Join a network of impactful professionals.
- 95% Job Placement Rate: Secure your future with Chools' proven track record.
- 20+ Years of Excellence: Trust in a legacy of education and industry expertise.
- 200+ Industry Partnerships: Leverage our connections for real-world insights and opportunities.

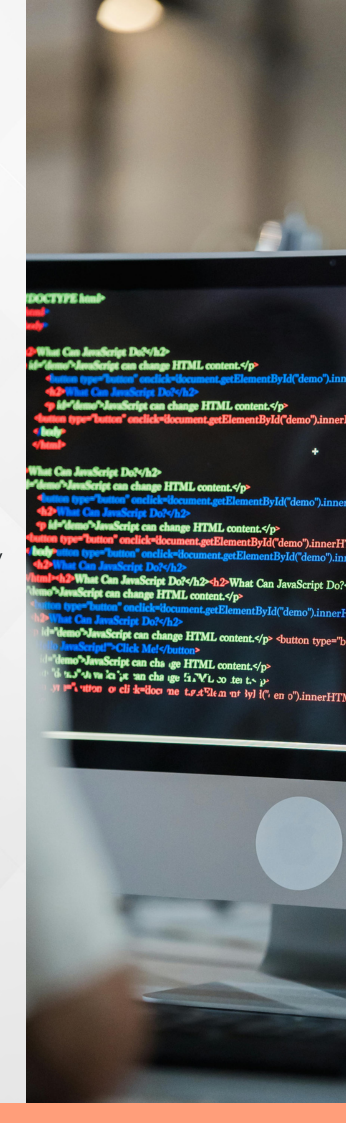
What Sets Us Apart?

- **Expert Instructors:** Learn from industry veterans with hands-on experience.
- Hybrid Learning Model: Balance online flexibility with in-person engagement.
- Comprehensive Curriculum: Stay ahead with courses designed meet market demands.
- Community and Networking: Be part of an active community of learners and professionals.

Who Can Apply?

Eligibility Criteria:

- There are no specific eligibility requirements for this course.
- All candidates are eligible for registration and participation regardless of their background and level of experience.



- Candidates must successfully complete 14 core courses and a minimum of 4 elective courses to be eligible for the FTIP™ final exam.
- A score of at least 80% is required to pass the assessment and earn the course credentials.

Program Overview

The FTIP™ Program provides a comprehensive education in emerging technologies driving the future of finance. Our curriculum covers a wide range of topics to ensure a thorough understanding, combining theoretical knowledge with practical, hands-on experience.

Learning Mode:

- Hybrid Learning Model: Combines online learning with in-person sessions for flexibility and interactive engagement.
- Interactive Sessions: Includes live webinars, workshops, and Q&A forums with expert instructors and peers.
- Self-paced Learning: Access course materials anytime, allowing you to learn at your own pace.



PROGRAM OBJECTIVES

- Understand InsurTech, WealthTech, digital banking, cryptocurrencies, payment technology, RegTech, data science, financial analysis, and more.
- Develop skills to apply emerging technologies in finance.
- Prepare for careers in the FinTech industry.
- Prepare for the FTIP™ exam from CFI.
- Foster continuous learning and personal growth.
- Encourage teamwork and collaboration.
- Prepare for advanced roles in FinTech.

EXPECTED OUTCOMES

- Proficiency in emerging technologies and their applications in finance.
- Practical experience through hands-on exercises.
- Strong analytical and problem-solving skills.
- Application of best practices in FinTech.
- Innovation in understanding and managing FinTech solutions.

SKILLS LEARNED

- InsurTech: Understanding insurance technology innovations.
- WealthTech: Techniques for managing wealth using technology.
- Digital Banking: Understanding digital banking solutions.
- Cryptocurrencies: Knowledge of cryptocurrency technologies and markets.
- Payment Technology: Understanding payment technology solutions.
- RegTech: Techniques for regulatory technology applications.
- Data Science: Utilizing data science in financial analysis.
- Financial Analysis: Advanced techniques in financial analysis.
- Ethics: Applying ethical standards and professional conduct in FinTech.
- Strategic Thinking: Developing and implementing strategic FinTech initiatives.
- Decision-Making: Making informed decisions based on FinTech insights.
- **Communication Skills:** Enhancing communication and interpersonal skills.





Program Outline

Required Core Modules

Module 1: Introduction to FinTech

Basics of emerging technologies in finance.

Module 2: InsurTech I

Understanding insurance technology innovations.

Module 3: InsurTech II

Advanced InsurTech techniques.

Module 4: WealthTech I

 Techniques for managing wealth using technology.

Module 5: WealthTech II

Advanced WealthTech techniques.

Module 6: Digital Banking I

Basics of digital banking solutions.

Module 7: Digital Banking II

Advanced digital banking techniques.

Module 8: Cryptocurrencies I

Understanding cryptocurrency technologies and markets.

Module 9: Cryptocurrencies II

Advanced cryptocurrency techniques.

Module 10: Payment Technology I

Basics of payment technology solutions.

Module 11: Payment Technology II

Advanced payment technology techniques.

Module 12: RegTech I

Techniques for regulatory technology applications.

Module 13: RegTech II

Advanced RegTech techniques.

Module 14: Data Science I

 Basics of utilizing data science in financial analysis.

Module 15: Data Science II

Advanced data science techniques.

Module 16: Financial Analysis I

Basics of financial analysis.

Module 17: Financial Analysis II

Advanced techniques in financial analysis.

Module 18: Scenario and Sensitivity Analysis I

 Basics of performing scenario and sensitivity analysis.





Program Outline

Module 19: Scenario and Sensitivity **Analysis II**

 Advanced scenario and sensitivity analysis techniques.

Module 20: FinTech Ethics I

 Understanding and applying ethical standards in FinTech.

Module 21: FinTech Ethics II

 Advanced ethical standards and professional conduct.

Module Strategic **Financial** 22: Management I

 Basics financial strategic management.

Financial Module 23: Strategic Management II

 Advanced techniques strategic in financial planning.

Elective Modules (Select at least 4):

Elective 1: Advanced FinTech Solutions

Exploring advanced FinTech solutions.

Elective 2: Blockchain Technology

 Understanding blockchain technology applications.

Elective 3: **Artificial** Intelligence in Finance

 Applying artificial intelligence in finance.

Elective 4: Cybersecurity in FinTech

 Techniques for securing FinTech solutions.

Enrollment Now Open!

Take the first step towards mastering FinTech and becoming a FinTech Industry Professional. Enroll in our FinTech Industry Professional (FTIP™) Program and enhance your career with Chools.