

CENTRE FOR FINANCE, INFORMATION, AND TECHNOLOGY

INFORMATION PACKAGE









In 15 years, **85**% of the jobs that will exist will not have been invented yet.



CERTIFICATION BY

THE FIELDS INSTITUTE



The Fields Institute, is an international centre for scientific research in mathematical sciences. It is an independent non-profit with strong ties to 20 Ontario universities, including the University of Toronto, where it occupies a purpose-built building on the St. George campus.

The Institute is internationally renowned for strengthening collaboration, innovation, and learning in mathematics and across a broad range of disciplines.

One of the Institute's flagship events, The Fields Medal Symposium, was founded in 2012 and is endorsed by the International Mathematical Union. The annual event honours a Fields Medalist and aims to gather researchers from across the globe to discuss, advance and celebrate the honouree's area of inquiry, and inspire a new generation of mathematicians and to extol the virtues of mathematics to the general public.

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FACULTY



Prof. Luis Seco

Director of Financial Mathematics University of Toronto



Prof. Rudi Zagst

Director, Finance & Information Technology Technical University of Munich



Prof. Walter Farkas

Program Director MSc, ETH Quantitative Finance FTH Zurich



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Prof. Hamid Arian

Assistant Professor, Finance York University



Prof. Enrique Villamor

Director, Risk Analysis & Management Florida International University



Prof. Alik Sokolov

CEO of Responsibli & Instructor at Master of Mathematical Finance University of Toronto



Prof. Gaber Fath

Professor & Head of RiskLab Eötvös University



TESTIMONIALS



Maximilian Poetz
Vice President at AllianzGI

Max is a Vice President and Team Lead at Allianz Global Investors in Frankfurt, specializing in developing sales-related applications across European entities. With a background in Business Informatics, he launched his career through a graduate program at Allianz Deutschland, quickly ascending to leadership roles. Max combines his professional expertise with personal interests in finance, mathematics, and computer science, actively managing his investment portfolio and diving into research. An enthusiastic scuba diver, he also draws inspiration from his favorite book, Robert Oppenheimer's biography.

Dhinesh MurugesanAssistant Vice President/Data Engineer

Dhinesh is an Assistant Vice President and Data Engineer at Allianz Global Investors in Frankfurt, with a background in Electrical Engineering and Computer Science. Experienced in data operations and project management, Dhinesh excels in leveraging technology to enhance efficiencies and drive innovation. Prior to Allianz, he worked at Capgemini Engineering in Munich, focusing on Al and software development. Beyond his technical expertise, Dhinesh enjoys exploring global cuisines and traveling to new destinations.





PRICING

Course Name	Bundle Pricing*	Individual Course Pricing	Duration
Level 1	\$6,000		24 weeks
Module 1: Foundations of Digital Finance	\$3,000		12 weeks
Linear Algebra	40,000	\$250	1 week
Advanced Calculus		\$250	1 week
Differential Equations		\$250	1 week
Mathematical Foundations of Digital Finance		\$750	3 weeks
Static Data Science		\$500	2 weeks
Dynamic Data Science		\$250	1 week
Computational Data Science		\$250	2 weeks
Optimization and Decision Support		\$250	1 week
Machine Learning 1		\$250	2 weeks
Python Project		\$250	1 week
Module 2: Foundations of Financial Engineering	\$3,000		12 weeks
Financial Economics		\$500	2 weeks
Financial Engineering 1		\$1,000	4 weeks
Investment Management 1		\$1,000	4 weeks
Ethical and Professional Standards		\$250	1 week
Business Case		\$500	2 weeks
Examination		\$500	
Level 2	\$6,000		24 weeks
Module 1: Quantitative Methods in Digital Finance	ce \$3,000		12 weeks
Computational Engineering		\$750	3 weeks
Dynamic Data Science 2		\$500	2 weeks
Computational Data Science 2		\$750	3 weeks
Machine Learning 2		\$750	3 week
Data Science Case		\$250	1 week
Module 2: Financial Engineering and Risk Manag	ge \$3,000		12 weeks
Financial Engineering 2		\$1,000	4 weeks
Investment Management 2		\$1,000	4 weeks
Financial Risk Management		\$750	3 weeks
Examination		\$500	
Level 3	\$6,000		24 weeks
Madula & Rigidal Taskaslasias	\$7.000		12
Module 1: Digital Technologies	\$3,000	200	12 weeks
Computational Data Science 3		\$750	3 weeks
Dynamic Data Science 3		\$500 \$500	2 weeks
Machine Learning 3		\$500	2 weeks
Big Data & Analytics Digital Financial Markets: Blockchain Technologies & Digital	al Guerranaias	\$500	2 weeks
Business Case	ar currencies	\$750	3 weeks
Module 2: New Trends in Financial Engineering	\$3,000		12 weeks
Data Visualization & Business Intelligence	45,000	\$750	3 weeks
Socially Responsible Investing		\$750	3 weeks
Cybersecurity		\$750	3 weeks
Technology Innovation in Regulation and Compliance (Reg	aTech)	\$500	2 weeks
		\$500	2 weeks
Business Case		****	

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