

Event Name: The Quantum Computing in Finance Masterclass 2026
Theme: "Algorithms for the Next Economy"

Workshop Overview: This intensive two-day technical workshop is designed for senior financial analysts, quantitative researchers, and data scientists. It is organized by *FinTech Future Institute* and will be held in Zurich, Switzerland, at the Swissôtel Zürich. The workshop dates are November 5th and November 6th, 2026. The sessions run daily from 08:30 AM to 5:00 PM CET.

Curriculum and Modules: The course is divided into four core modules:

- **Module 1 (AM Day 1):** *Introduction to Qubits & Superposition.* Instructor: Dr. Hans Weber (IBM Quantum).
- **Module 2 (PM Day 1):** *Portfolio Optimization using QAOA (Quantum Approximate Optimization Algorithm).* Includes hands-on coding in Python (Qiskit).
- **Module 3 (AM Day 2):** *Quantum Machine Learning for Fraud Detection.* Case studies from major European banks.
- **Module 4 (PM Day 2):** *Risk Analysis and Monte Carlo Simulations.*

Prerequisites: Attendees must have a working knowledge of Python and Linear Algebra. A pre-reading list will be sent two weeks prior to the event. Laptops are required (minimum 16GB RAM recommended).

Certification: Upon successful completion of the final assessment (score > 70%), participants will receive the "Certified Quantum Finance Specialist (CQFS)" digital badge, accredited by the Global Finance Association.

Pricing and Corporate Packages:

- **Individual Seat:** €2,400 (VAT included).
- **Corporate Group (3+ attendees):** €2,000 per person.
- **Early Bird Rate:** €1,950 (Ends August 30th, 2026).
- **Cancellation Policy:** Full refund available up to 30 days before the event. 50% refund up to 14 days before.

Networking and Amenities: Coffee breaks and a buffet lunch are included on both days. A networking cocktail reception will be held on the evening of November 5th at the hotel's rooftop bar, *The Horizon*, starting at 6:00 PM.

Contact Info: For invoicing and group booking inquiries, email accounts@fintechfuture.ch. Technical queries can be directed to the lead instructor at h.weber@fintechfuture.ch.