



Mastering AI in Accounting and Finance: Data-Driven Decision Making

12 – 16 September 2027
Toronto

Mastering AI in Accounting and Finance: Data-Driven Decision Making

Ref: 103600436_103211 **Date:** 12 – 16 September 2027 **Location:** Toronto **Fees:** 16000 Euro

Overview

Modern finance teams face mounting data volumes, tighter close schedules, and rising demands for fast analytical insights. This programme examines how AI in Accounting and Finance transforms transactional processing into high-value strategic analysis. Participants explore machine learning algorithms, continuous auditing workflows, and automated variance tracking to enhance data integrity and forecast precision across accounting operations. Practical modules demonstrate how to structure financial data pipelines, deploy predictive models, and govern algorithmic systems responsibly. This course is delivered by Agile Leaders Training Center.

Who Should Attend

- Finance directors and controllers modernizing financial reporting pipelines.
- Senior accountants and accounting managers automating month-end close workflows.
- Financial planning and analysis professionals building automated forecasting models.
- Internal auditors and risk officers deploying continuous anomaly detection systems.
- Financial analysts transitioning from spreadsheet modeling to algorithmic analysis.

Departments and Industries

This course serves finance and governance professionals across diverse commercial sectors.

- Accounting and Financial Reporting Departments in Banking and Financial Services
- Financial Planning and Analysis Teams in Corporate Enterprises
- Internal Audit and Risk Management Units in Insurance and Investment Firms
- Financial Operations and Controls Groups in Commercial Services
- Strategy and Business Intelligence Units in Technology and Consulting Organizations

Learning Objectives

By the end of this course, participants will be able to:

- Deploy AI-Driven Accounting Systems to streamline transaction categorization and reconciliations.
- Implement Accounting Automation with AI to accelerate reporting cycles and reduce processing errors.
- Apply Machine Learning in Finance to construct cash flow forecasts and risk scoring models.
- Utilize Predictive Analytics for Finance to evaluate variance trends and revenue drivers.
- Integrate continuous auditing tools for automated fraud detection and internal control monitoring.
- Establish governance frameworks for ethical oversight and regulatory compliance across financial algorithms.

Course Agenda

Day 1: Foundations of Artificial Intelligence in Accounting and Finance

- Core Artificial Intelligence Concepts and Applications across Modern Finance
- Evolution of Financial Digitalization and Algorithmic Accounting Workflows
- Data Architecture and Pipeline Preparation for Machine-Readable Financial Records
- Data Cleaning, Normalization, and Feature Selection for Accounting Datasets
- Evaluation of Modern Analytical Tools for Accountants and Controllers
- Implementation Hurdles and Infrastructure Prerequisites in Finance Environments
- Practical Assessment of Organizational Readiness for Algorithmic Financial Systems

Day 2: Machine Learning and Predictive Analytics for Financial Decision-Making

- Supervised and Unsupervised Machine Learning in Finance and Accounting
- Predictive Analytics for Finance Applied to Working Capital and Cash Flow Forecasting
- Credit Risk Evaluation and Solvency Scoring using Classification Models
- Algorithmic Financial Modeling and Scenario Analysis Frameworks
- Designing Automated Performance Dashboards for Executive Stakeholders
- Hands-On Modeling Workshop using Structured Corporate Financial Datasets
- Strategic Assessment of Forecast Accuracy and Variance Reduction Metrics

Day 3: AI Applications in Auditing, Fraud Detection, and Risk Management

- Anomaly Detection and Pattern Recognition in Transactional General Ledgers
- Machine Learning Architectures for Financial Fraud and Duplicate Payment Detection
- Natural Language Processing for Regulatory Disclosure and Contract Parsing
- Continuous Auditing Protocols within AI-Driven Accounting Systems
- Internal Control Automation and Real-Time Transaction Monitoring Systems
- Case Analysis of Forensic Accounting and Algorithmic Fraud Identification
- Governance Frameworks for Algorithmic Transparency and Audit Trails

Day 4: AI-Enhanced Budgeting, Forecasting, and Financial Optimization

- Automated Transaction Matching and Intelligent Document Processing for Bookkeeping
- Dynamic Rolling Budgets and Automated Variance Analysis Protocols
- Expenditure Forecasting and Revenue Modeling via Time-Series Algorithms
- Aligning Automated Financial Analysis with Corporate Capital Allocation Decisions
- Key Performance Indicator Tracking and Predictive Sensitivity Modeling
- Hands-On Workshop: Building Automated Budgeting Dashboards for Variance Control
- Evaluating Agility Improvements in Operational and Capital Expenditure Planning



Day 5: Ethical, Strategic, and Future-Ready AI Integration in Finance

- Ethical Governance Principles and Algorithmic Accountability in Corporate Finance
- Compliance Alignment with Established Data Protection and Accounting Standards
- Designing a Pragmatic Implementation Roadmap for Algorithmic Finance Adoption
- Executive Change Management Strategies for Finance Leaders and Controllers
- Technological Trajectories in Autonomous Finance and Cognitive Systems
- Developing Sustainable Operational Roadmaps for Resilient Accounting Transformation
- Final Strategic Alignment Session and Practical Implementation Review

Practical Exercises

Participants complete applied financial modeling and workflow design exercises to build operational competence.

- Build a cash flow forecasting model using predictive regression algorithms.
- Configure an automated reconciliation workflow to detect ledger discrepancies and anomalies.
- Design an executive dashboard tracking working capital metrics and forecast variances.
- Construct a governance risk assessment checklist for algorithmic financial decision models.

FAQs

What specific qualifications or prerequisites are needed for participants before enrolling in the course?

No prior programming or technical computer science experience is required. Participants should possess a working knowledge of foundational accounting principles, financial statements, and basic spreadsheet analysis.

How long is each day's session, and is there a total number of hours required for the entire course?

Each day involves approximately four to five hours of structured instructional delivery, practical modeling workshops, and applied case reviews, totaling twenty-five instructional hours across five days.

How can AI improve decision-making and financial reporting accuracy?

Automated algorithms ingest high-volume ledger data, detect anomalies, eliminate manual entry errors, and generate predictive projections, enabling finance teams to deliver faster and more accurate financial reports.



Conclusion

This programme equips accounting and finance professionals to transition from manual data compilation to strategic financial leadership. By mastering automated workflows, predictive modeling techniques, and robust governance practices, finance teams enhance operational efficiency, minimize reporting latency, and drive data-backed decisions that safeguard financial stability.