

• Certified AI & Algorithm Auditor

 E-Learning
Modality

 English
Language



Master the audit of Algorithmic and AI Systems across sectors, based on the leading methodologies and governance frameworks in responsible AI. In approximately 5 weeks (flexible pace), you'll gain the skills to assess risks, test for bias, evaluate governance, and perform assurance engagements in line with ISAE 3000 and emerging AI standards.

Through hands-on exercises and a capstone project, this programme enables you to conduct risk-based audits, collaborate with technical teams, and interpret algorithmic decision-making systems. Upon successful completion of the exam and capstone, you may become a Certified AI & Algorithm Auditor — a credential recognised across Responsible AI and audit communities.

• Learning Objectives

By the end of the course, you will be able to:

- ✓ Analyse algorithmic systems and identify socio-technical risks and impacts
- ✓ Apply frameworks like NIST AI RMF, ISO 42001, ISO 31000, and SR11-7
- ✓ Evaluate AI governance practices and risk controls
- ✓ Test algorithms for bias, accuracy, and robustness
- ✓ Understand assurance engagements under ISAE 3000

Who Should Attend?

- 🔍 Auditors and assurance professionals expanding into AI governance
- 👤 Compliance, ethics, and legal advisors involved in algorithmic oversight
- 📁 Data and AI risk managers in regulated industries
- 📄 Technical consultants and Responsible AI professionals
- 🛡️ Internal auditors seeking to address AI risks

Certification & Exam

- 📄 **Certificate:** Certified AI & Algorithm Auditor (by BABL AI)
- 📄 **Exam:** 40-question mixed format (case-based, MCQ, short answer)
- 📁 **Capstone:** Mandatory hands-on project, scored $\geq 70\%$
- ↺ **Retake:** Refresher exam required annually
- 📄 **CPD Credits:** 20+ hours/year to maintain certification

What's Included?

- 📺 Video lectures, quizzes, slides and downloadable resources
- 📁 Capstone Project & Certification Exam
- 🗨️ Slack community access + Weekly Q&A with BABL faculty