

# Algorithm Auditing and Assurance

 E-Learning  
Modality

 English  
Language



This course focuses on the actual practice of algorithm audit and assurance. The field of regulatory assurance has a long history, and most of the standards from that field can and should be applied in the context of algorithmic systems. However, the complexity and rapidly evolving nature of modern algorithmic systems that utilize AI/ML present new challenges for audit and assurance practitioners; this course focuses on how BABL navigates these challenges.

## Learning Objectives



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

- ✓ Know shared language and concepts for all auditors
- ✓ Understand of roles responsibilities
- ✓ Exercise professional skepticism
- ✓ Know when to ask critical questions when evaluating/auditing statements and documents
- ✓ Recognize when to seek further guidance from senior team members or policies



## • Who Should Attend?

-  Auditors and assurance professionals expanding into AI governance, compliance, ethics
-  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 Algorithm Auditing and Assurance Professional (by BABL AI)
-  **Exam:** No exam, just quizzes

## • What's Included?

-  Video lectures, quizzes, slides and downloadable resources
-  Slack community access + Weekly Q&A with BABL faculty