



Artificial Intelligence Governance Professional training is designed for any professional tasked with developing AI governance and risk management in their operations. It provides baseline knowledge and strategies for responding to complex risks associated with the evolving AI landscape. The AIGP curriculum was developed by a panel of AI and governance experts.

It teaches AI's technological foundations and development cycle, existing and emerging laws, risk management strategies and much more. It is excellent preparation for anyone pursuing **IAPP Artificial Intelligence Governance Professional** certification.

Embrace AI's benefits and reduce risk by taking **IAPP TRAINING**

Protect your enterprise with trustworthy AI governance

Artificial intelligence's promise is tempered by persistent concerns about bias, data use, privacy and copyright. Despite those concerns, pressure to implement AI applications often outweighs enterprise's abilities to weigh and reduce risk.

IAPP training provides the knowledge to meet your AI governance challenges. Our training programs develop professionals with the knowledge to reduce risk, improve compliance and increase brand loyalty by implementing appropriate controls and procedures. We can tailor programs to meet your enterprise's specific learning needs through in-person and online instruction. Embrace AI's transformative potential by exploring your IAPP training options today.

By investing in your staff with globally respected IAPP training, you will give them the knowledge to make better decisions in their everyday work and support the success of your AI systems.

AI GOVERNANCE PROFESSIONAL TRAINING



This training teaches critical artificial intelligence governance concepts that are also integral to the AIGP certification exam. While not purely a “test prep” course, this training is appropriate for professionals who plan to certify, as well as for those who want to deepen their AI governance knowledge. Both the training and the exam are based on the same body of knowledge.

MODULES:

Module 1: Foundations of artificial intelligence

Defines AI and machine learning, presents an overview of the different types of AI systems and their use cases, and positions AI models in the broader socio-cultural context.

Module 2: AI impacts on people and responsible AI principles

Outlines the core risks and harms posed by AI systems, the characteristics of trustworthy AI systems, and the principles essential to responsible and ethical AI.

Module 3: AI development life cycle

Describes the AI development life cycle and the broad context in which AI risks are managed.

Module 4: Implementing responsible AI governance and risk management

Explains how major AI stakeholders collaborate in a layered approach to manage AI risks while acknowledging AI systems’ potential societal benefits.

Module 5: Implementing AI projects and systems

Outlines mapping, planning and scoping AI projects, testing and validating AI systems during development, and managing and monitoring AI systems after deployment.

Module 6: Current laws that apply to AI systems

Surveys the existing laws that govern the use of AI, outlines key GDPR intersections, and provides awareness of liability reform.

Module 7: Existing and emerging AI laws and standards

Describes global AI-specific laws and the major frameworks and standards that exemplify how AI systems can be responsibly governed.

Module 8: Ongoing AI issues and concerns

Presents current discussions and ideas about AI governance, including awareness of legal issues, user concerns, and AI auditing and accountability issues.