

COURSE OUTLINE

Responsible AI in Assessment and Reporting

Using AI for feedback, learning design, and reporting without lowering quality standards.

Designed for adult professionals and curious learners. Original AdriaMont Institute material, adapted from expert teaching, research, and professional practice.

A short applied course for people who want to use AI in assessment, feedback, evidence communication, or learning products while keeping validity, privacy, bias, transparency, and human judgment in view.

| | |
|--------------------|--------------------------------------------------------------------------------------------------|
| STATUS | Available course |
| FORMAT | Short course, checklist-led workshop, or custom institutional session |
| AUDIENCE | Assessment teams, education technology builders, researchers, HR platforms, trainers, evaluators |
| SOURCE BASE | AdriaMont expertise in measurement, reporting, feedback, and digital learning design |
| MATERIALS | Course outline, brochure, AI feedback checklist, review template |

Source and privacy note: Templates use synthetic examples only. No real assessment reports, learner records, or confidential prompts are included.

Learning outcomes

- Identify where AI can support assessment workflows and where it introduces unacceptable risk.
- Review AI-generated feedback for accuracy, tone, evidence, privacy, and actionability.
- Create safer human-in-the-loop reporting workflows.
- Document limitations and quality controls in a way stakeholders can understand.

Module map

- 01 AI use cases in assessment, feedback, reporting, and learning design.
- 02 Quality risks: hallucination, overclaiming, construct drift, weak evidence, and tone problems.
- 03 Privacy and data minimization: what should not enter an AI workflow.
- 04 Bias and fairness: reviewing outputs across users, groups, contexts, and stakes.
- 05 Human review: decision thresholds, escalation, documentation, and accountability.
- 06 Workflow design: prompts, evidence checks, versioning, reporting, and user communication.

Practical outputs

- Responsible AI feedback checklist.
- AI-supported report review template.
- Risk register for assessment or learning-product teams.
- Human review protocol outline.

Use the AI feedback checklist first, then request a team seminar to review a real workflow.