

Final Project: Gamified AI-Assisted Pedagogical Module

AI Integration in Higher Education — AUF Workshop | Licence / Master level

■ The Task

Design and gamify a **university disciplinary course module** that integrates **multiple AI tools** and **diverse learning types** to strengthen student engagement, autonomy, and learning. The module must be realistic, pedagogically coherent, and directly transferable to a real classroom.

■ Project Objectives

- Analyze & Define** — Analyze your course and formulate **clear, measurable learning objectives** aligned with the module content.
- Design the Scenario** — Conceive a complete pedagogical scenario integrating **gamification mechanics** (levels, quests, progression, feedback, rewards) and multiple AI tools.
- Build the Module** — Develop a **functional prototype** using your chosen AI tools — ready for classroom use, covering varied learning types (knowledge, comprehension, application, creation...).
- Present & Iterate** — Present the project to peers, gather feedback, and refine accordingly.

■ Expected Deliverables

Learning Designer Export	A file exported from the Learning Designer tool, released under an open license (CC-BY-NC recommended). The module must include multiple AI tools (at least 2–3 different tools) and varied learning activity types (e.g. acquisition, inquiry, practice, production, collaboration, discussion).
Explanatory Video	A screen-recorded video (5–10 min) in which you explain what you designed , walk us through the pedagogical choices you made, and demonstrate how the module looks and works (AI tools in action, gamification mechanics, student-facing activities).
Learning Designer Link	A publicly accessible link to your Learning Designer module — open and viewable by everyone.

■ All links and videos must be publicly accessible (no login required).

■ Evaluation Grid

Criterion	What we look for	Weight
Pedagogical Relevance	Objectives are clear, measurable, and address a genuine course need. Activities are logically structured.	20%
AI & Gamification Integration	Multiple AI tools are used purposefully (≥2–3 tools). Gamification mechanics (levels, quests, badges, feedback...) are meaningfully integrated and support the learning objectives.	30%
Learning Variety	The module covers diverse learning types: knowledge acquisition, practice/quiz, creation, collaboration, reflection, etc. Addresses different learner profiles.	20%
Scenario Quality	The pedagogical scenario is clear, progressive, and well-aligned. Activities build toward the stated outcomes.	15%
Feasibility & Presentation	The module is classroom-ready. The explanatory video clearly communicates the design choices and demonstrates the tools in use.	15%