

IT Project Management in the World of AI Automations

12-week full-time and 20-week part-time online curriculum

Course purpose

Prepare learners to manage digital initiatives in an AI-enabled working environment by combining IT project management, Agile delivery, product thinking, multi-team coordination, automation literacy, and practical professional judgment.

Format	Full-time	Part-time
Duration	12 weeks	20 weeks
Delivery	Remote, live online, guided practice, project work	Remote, live online, selected recordings, homework, project work
Provisional commitment	Approx. 40 hours/week total	Approx. 24 hours/week total
Cohort size	Up to 10 learners	Up to 10 learners
Language	English	English
Certificate	The Best School completion certificate	The Best School completion certificate

Exact live-session times are confirmed before each cohort. The curriculum may be adjusted to reflect current job-market and technology changes while preserving the stated learning outcomes.

What you should be able to do by graduation

- Plan an IT project from problem definition through delivery.
- Manage stakeholders, expectations, and project communication.
- Run Scrum events and support effective team delivery.
- Create roadmaps, backlogs, priorities, and delivery plans.
- Manage risks, constraints, dependencies, and scope changes.
- Communicate project status to teams and decision-makers.
- Coordinate work across multiple teams and workstreams.
- Use AI for research, synthesis, documentation, planning, decision support, and workflow automation.
- Work effectively with developers and understand core software-delivery concepts.

Career directions

The curriculum is designed to support preparation for IT Project Manager, Technical Project Coordinator, Agile Project Manager, Scrum Master, and Product Operations roles. Product Manager and Program Manager are presented as later progression opportunities rather than immediate entry-level outcomes.

How the course is taught

Learning mode	Purpose
Concepts	Build the vocabulary, models, and principles needed to reason about delivery work.
Practitioner context	Understand how frameworks behave under real organizational constraints.

Learning mode	Purpose
Simulation and workshops	Practice decisions, facilitation, planning, communication, and trade-offs.
Continuous capstone	Apply every phase to one evolving digital initiative.
AI practice	Use current tools to learn transferable AI and automation principles rather than a vendor-specific workflow.
Career practice	Translate project work into credible CV, interview, and case-study evidence.

Curriculum phases

Phase 1 - Digital Work and AI Foundations

FT week 1 | PT weeks 1-2

- Projects, products, programs, and operations
- Digital team roles and delivery lifecycle
- Agile, predictive, and hybrid approaches
- Responsibility, authority, and collaboration norms
- AI foundations, model limitations, context, verification, privacy

Phase 2 - Discovery, Requirements and Stakeholders

FT week 2 | PT weeks 3-4

- Project context, scope, assumptions, and constraints
- Functional and non-functional requirements
- Stakeholder mapping and communication
- Problem versus solution, outcomes versus outputs
- AI-assisted synthesis, questioning, and requirements organization

Phase 3 - Planning and Prioritization

FT week 3 | PT weeks 5-6

- Work breakdown and deliverables
- Resources, capacity, estimation, and milestones
- Dependencies, roadmap, project plan, RACI, RAID
- Prioritization and change handling
- AI-assisted first drafts, scenarios, risk brainstorming, and critique

Phase 4 - Agile Delivery, Scrum and Developer Collaboration

FT weeks 4-5 | PT weeks 7-10

- Scrum accountabilities, events, artifacts, goals, and Definition of Done
- Facilitation, impediments, retrospectives, and team effectiveness
- Kanban, WIP, cycle time, throughput, and flow
- Developer collaboration, APIs, environments, testing, deployment, technical debt
- AI support for backlog, meeting preparation, technical learning, and retrospective synthesis

Phase 5 - Monitoring, Release and Go-Live

FT week 6 | PT weeks 11-12

- Status reporting, KPIs, forecasting, and variance
- Scope change, risk updates, decision logs, and quality
- Release planning, go-live readiness, rollback, handover, and closure
- AI-assisted status and risk drafts with human validation

Phase 6 - Strategy, Product Thinking and Team Design

FT week 7 | PT weeks 13-14

- Strategy, outcomes, KPIs, OKRs, and project objectives
- Product vision, Product Goal, roadmap, value, and trade-offs
- Team skills, capacity, ownership, and decision rights
- AI-assisted option comparison and outcome mapping

Phase 7 - Risk, Complexity and AI-Assisted Decisions

FT weeks 8-9 | PT weeks 15-16

- Risk, mitigation, contingency, assumptions, issues, and escalation
- Cross-team dependencies and governance
- LLM behavior, hallucinations, context, retrieval concepts, agents, and privacy
- Structured decision support, scenario generation, evidence checks, and accountable use

Phase 8 - Product Ownership, Multi-Team Delivery and Automation

FT week 10 | PT weeks 17-18

- Product Owner accountability and backlog management
- Cross-team planning, integration, synchronization, and program roadmaps
- Program risks, workstreams, governance cadence, and benefits thinking
- Workflow automation for project administration, reporting, documentation, and backlog support

Phase 9 - Leadership, Career Practice and Final Delivery

FT weeks 11-12 | PT weeks 19-20

- Leading without authority, negotiation, conflict, and difficult conversations
- Expectation management, escalation, executive communication, and facilitation
- Role boundaries across project, product, Scrum, and program work
- Final capstone release, portfolio case, interview stories, and executive presentation

Continuous capstone project

Scenario

A medium-sized company is replacing a manual customer-onboarding process with a digital onboarding platform that includes AI-assisted document processing. The initiative becomes more complex as the course progresses.

Phase	Capstone output
1	Digital Initiative Brief and working assumptions
2	Problem statement, stakeholder map, requirements, project charter
3	Delivery plan, roadmap, dependency map, RAID, communication plan
4	Backlog, sprint goals, simulated delivery, retrospective actions
5	Executive status update, release plan, go-live readiness
6	Strategy-to-Execution Map and team operating model
7	Risk review, AI-assisted decision memo, critique of a flawed AI plan
8	Multi-team delivery map and one project-workflow automation
9	Final release narrative, executive presentation, portfolio-ready case

AI throughout the course

AI is treated as a management capability that changes how project work is performed. Learners practice current tools, but the curriculum is deliberately tool-agnostic.

Capability	Examples
Research and synthesis	Summarize interviews, compare sources, structure discovery, surface contradictions.
Planning support	Generate first-pass breakdowns, assumptions, risks, scenarios, and dependency questions.
Communication	Draft status updates, meeting summaries, decision logs, and stakeholder messages.
Delivery support	Assist backlog refinement, acceptance criteria, retrospectives, and documentation.
Decision support	Compare options, identify missing evidence, stress-test plans, and document trade-offs.
Automation	Design repetitive project workflows while keeping approval and accountability with people.
Responsible use	Data sensitivity, privacy, hallucinations, verification, traceability, and human accountability.

Professional perspectives

Lens	Question learners practice
Project Manager	How do we deliver this successfully?
Product Manager	Are we solving the right problem and creating value?
Scrum Master	How does the team work effectively and improve?
Program Manager	How does this initiative interact with other teams, dependencies, and strategic priorities?

Certificate and career support

Learners who complete the required course work and final project receive a The Best School completion certificate. No external project management or Scrum certification is included.

Career preparation includes job-market orientation, CV and profile work, interview practice, and portfolio case development. Support can be coordinated with relevant official institutions where applicable and formally available.

The curriculum is intentionally adaptable. Specific tools and examples can change as the market changes, while the core learning outcomes remain stable.