

# Course Modules – 36 Hours

## (6 Weeks + Exam Prep)

### Week 1

- Foundations of NGOs & AI (6 hours)
- Structures and governance of international NGOs.
- The role of AI in strengthening project and resource management.
- Global case studies: AI in humanitarian and development projects.

### Week 2

- Project DPro Principles & AI in Project Design (6 hours)
- Overview of the Project DPro framework and project cycle.
- Stakeholder and context analysis supported by AI tools.
- Workshop: AI-enhanced LogFrame and Theory of Change design.

### Week 3

- Planning & Resource Management (6 hours)
- Project scheduling, work breakdown structures, and budgeting.
- AI in financial planning and allocation of project resources.
- Optimizing donor resources and fundraising with predictive analytics

### Week 4

- Implementation & Risk Management (6 hours)
- Adaptive management during project execution.
- AI-driven risk assessment, forecasting, and mitigation strategies.
- Practical simulations: AI dashboards for real-time project contr

### Week 5

- Monitoring, Evaluation, Accountability & Learning (MEAL) with AI (6 hours)
- MEAL as defined in the Project DPro methodology.
- AI-powered tools for monitoring progress and evaluating outcomes.
- Building interactive dashboards for project accountability.

### Week 6

- Ethics, Innovation & Sustainability (6 hours)
- Ethical challenges of AI in development project management.
- Using AI to align projects with the Sustainable Development Goals (SDGs).
- Innovations in resource optimization and sustainable project impact.

### Week 7

- PMD Pro Exam Preparation & Q&A (6 hours)
- Structure and requirements of the international PMD Pro exam.
- Mock exam questions and guided review.
- Tips and strategies for achieving certification success

## Graduate Expectations

By the end of this course, graduates will be able to:

- 1- Apply Project DPRO methodology supported by AI in development projects.
- 2- Use AI to optimize financial and material resource management.
- 3- Improve project planning and scheduling using predictive tools.
- 4- Strengthen MEAL systems with AI for better accountability and learning.
- 5- Enhance risk management through AI forecasting and data-driven decisions.
- 6- Confidently prepare for and pass the international PMD PRO for NGOs certification exam.

## Course Conclusion

This program empowers participants to combine AI technology with globally recognized Project DPRO standards, focusing on the efficient use of resources and the delivery of impactful development projects.

With practical AI applications and full preparation for the PMD Pro international exam, graduates will be ready to lead NGOs toward smarter, more sustainable, and high-performing project outcomes



## About SEH Academy

Success Edu Hub (SEH) Academy is a professional training and development center based in Amman, Jordan. We are dedicated to empowering individuals and organizations through internationally recognized programs in project management, development, and humanitarian fields. Our mission is to equip participants with the tools and knowledge they need to create real impact in their organizations and communities.



## Course Introduction

In the fast-evolving field of international development, NGOs must maximize the impact of their resources and projects while ensuring accountability and innovation. Artificial Intelligence (AI) provides advanced tools to optimize project planning, financial and material resource allocation, risk management, and monitoring systems. This course integrates AI applications, Project DPRO methodology, and NGO management practices, while preparing participants for the international PMD Pro for NGOs certification exam



## AI in Development Project Management for NGOs

(Including International PMD Pro Exam Preparation)

