Educational Package Specification:

Agile and projectized organisations in the digital era (APODE)

Within the Erasmus+ Knowledge Alliance ProDiT – Projects for the Digital Transformation 621745-EPP-1-2020-1-DE-EPPKA2-KA

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1. Summary

The Educational Package "Agile and projectized organisations in the digital era (APODE)" delivers the competences for managing the digital transformation of organisations and managing within digitally transformed organisations.

Overall Learning Outcome: Participants will learn:

- to manage the digital transformation of an organisation to a higher maturity level with projects
- to manage the work within agile and projectized organisations, e.g. by doing projects
- to develop organisational and individual knowledge and cope with the fast change

Target Group Analysis:

- Students in Master's programmes need the competences in addition to their degree major,
 e.g. management, IT or engineering
- Professionals need the competences as they progress into leadership positions
- Consultants need the competences in order to analyse and support the digital transformation

Competences & Learning Outcomes: The main competences are:

- Knowledge about the methods, tools and processes for management in agile and projectized organisations
- Practical skills in order to plan and execute the digital transformation, including the management of digital transformation projects
- Scientific reflection about the issues and concepts behind agile and projectized organisations
- Ability to lead digital transformation in an organisation successfully

Selection of Content: Main topics addressed by the package:

- Agile Management in Virtual Project Environments
- Managing Digital Change
- Communication inside and outside of Organisations in the Digital Era
- Knowledge Management in Projectized Organisations
- Management Project on Organisational Transformation
- Scientific Methods and Tools for the Analysis of Transformation Processes and Maturity

Concept and composition of the package: The package is composed out of 2 mandatory modules, 1 elective (1 out of 2), a project (with project thesis) and a scientific seminar.

Teaching Materials/Literature/Media/Technical Requirements/Lab Equipment: Digital infrastructure for agile project management.

Tailoring & Educational Tracks (Practical, Entrepreneurial, Scientific): Tailoring options are focussing on the usage in Master's programmes (Scientific Track) or company trainings (Practical Track).

Competence Assessment: Competence assessment is done with online tests (including self-assessment), oral exams, project assignment reviews, presentation, writing of scientific papers/reports.

Curricula Integration: Educational programmes can integrate the package as:

- single modules as electives
- complete package as a 30 ECTS minor in Master's programmes
- project assignments

in educational programmes like Master's in Management or Business Administration, Master's in Project Management, Master's in Informatics, Business Informatics, Information Technology

Quality Evaluation:

t.b.d.

Change History & Ownership:

Release V1.0: Initial version of the specification of the edupack "Agile and projectized organisations in the digital era (APODE)", 09.09.2022

Table of Content

1. Summary	0
2. Introduction to the educational package	3
3. Educational package Description	4
3.1 Overall Learning Outcomes	4
3.2 Target Group Analysis	4
3.3 Competences & Learning Outcomes	4
3.4 Content	4
3.5 Concept and composition of the package	5
3.6 Teaching & Learning Resources	7
3.7 Tailoring & Educational Tracks	7
3.8 Assessment Methods	7
3.9 Curricula Integration	8
3.10 Quality Assurance - Evaluation	8
4. References	9

2. Introduction to the educational package

The educational package (edupack) on "Agile and projectized organisations in the digital era (APODE)" delivers the relevant project management competences:

- to manage the digital transformation of an organisation to a higher maturity level with projects,
- to manage the work within agile and projectized organisations, e.g. by doing projects, and
- to develop organisational and individual knowledge and cope with the fast change.

The competence is delivered by providing:

- the mandatory module "Agile Management in Virtual Project Environments" (6 ECTS),
- the mandatory module "Managing Digital Change" (6 ECTS)
- the elective module (choose 1 out of 3) "Communication inside and outside of Organisations in the Digital Era" (6 ECTS)
- the elective module (choose 1 out of 3) "Knowledge Management in Projectized Organisations" (6 ECTS)
- the elective module (choose 1 out of 3) "Scientific Methods and Tools for the Analysis of Transformation Processes and Maturity" (6 ECTS)
- the team/individual project assignment "Management Project on Organisational Transformation" (12 ECTS)

The edupack addresses topics like:

- What is a "Digital Transformation (DT) Project"? What kind of DT projects are conducted in organisations?
- How does digital transformation in organisations proceed? How to manage digital change?What are maturity levels and how can maturity models be used for it?
- How do agile and virtual organisations work? What project management methods are needed and how are they adapted to the environment?
- How to deal with the vast and fast changing implicit and explicit knowledge?
- How to communication in such organisations and with customers?
- What are relevant sources of information about the topics? What are recent developments in the field? Is there key literature?

3. Educational package Description

3.1 Overall Learning Outcomes

The main competences are (according to EQF [1][2]):

- Knowledge about the methods, tools and processes for management in agile and projectized organisations
- Practical skills in order to plan and execute the digital transformation, including the management of digital transformation projects
- Scientific reflection about the issues and concepts behind agile and projectized organisations
- Ability to lead digital transformation in an organisation successfully

Learning Outcomes/Competences need to consider several competence domains [3]:

- **Technical Competence:** This involves digital literacy in the relevant tools, project management tools and methods, scientific methods and tools.
- Professional Competence: This involves
- Global Competence: This involves

The Overarching Learning Outcomes (OLO) [5] are: t.b.d.

3.2 Target Group Analysis

Relevant target groups are:

- Students in Master's programmes need the competences in addition to their degree major,
 e.g. management, IT or engineering
- Professional need the competences as they progress into leadership positions
- Consultants need the competences in order to analyse and support the digital transformation

3.3 Competences & Learning Outcomes

This chapter contains a more detailed description of the competences delivered by the educational package.

t.b.d.

3.4 Content

Main topics addressed by the package:

- Agile Management in Virtual Project Environments
- Managing Digital Change
- Communication inside and outside of Organisations in the Digital Era
- Knowledge Management in Projectized Organisations

- Management Project on Organisational Transformation
- Scientific Methods and Tools for the Analysis of Transformation Processes and Maturity

3.5 Concept and composition of the package

A) Overall concept, curation of content, didactic concept

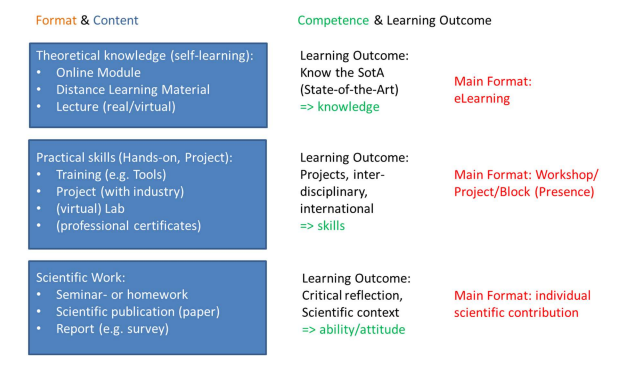


Figure 1: Didactic Formats per Competence Area [see specification "Educational & Didactic Concept]

The educational package follows the following concept:

- Knowledge about the methods, tools and processes for management in agile and projectized organisations will be provided within 2 mandatory eLearning modules and 1 (out of 3) elective eLearning modules. The educational resources will contain online courses, classical lecture slides, video courses, tutorials, reading materials etc.. Knowledge is delivered and also assessed with tests and exams. Prior knowledge is assessed with self-assessments.
- Practical skills are already addressed in the mandatory and elective modules by conducting team exercises and small project assignments. Industrial case studies are used.
- Practical skills (including overarching learning outcomes (OLOs), professional and global competences) are intensively trained by conducting a management project, usually as a student team, solving a realistic problem for an industrial case study, generating realistic work situations. The management project might be conducted cross-border in an international setting.
- The ability to lead the digital transformation and to fill certain roles in digital transformation projects is trained by preparing students for such roles, put them into the roles in project assignments, and by letting them reflect on the role afterwards.

The scientific competences for analysing, reflecting and researching on the digital transformation in organisations are delivered with small scientific assignments (e.g. homework) in the mandatory and elective modules, an optional scientific seminar (including courses on research methods & tools, actual research tasks, and writing a scientific paper for a Master student conference), and a possible scientific thesis on the management project. This can be later continued into a scientific publication and/or a Master thesis.

B) Educational Elements

The package is composed out of:

- eLearning Modules (including online courses)
 - o Agile Management in Virtual Project Environments (6 ECTS), mandatory
 - o Managing Digital Change (6 ECTS), mandatory
 - Communication inside and outside of Organisations in the Digital Era (6 ECTS), elective
 - o Knowledge Management in Projectized Organisations, 6 ECTS, elective
- Projects (including methodology, templates, courses on project-based work)
 - Management Project on Organisational Transformation (12 ECTS)
 - Or as an alternative: Company Internship (12 ECTS)
- Case studies (digital description, data, materials)
- Scientific elements:
 - o Scientific Seminar, 6 ECTS, elective

C) Teaching & Learning Activity Plan

Example (of a project management educational package):

Mandatory (Core) Modules	ECTS	Description
Agile Management in Virtual Project	6	
Environments		
Managing Digital Change	6	Including the Digital Transformation
		Maturity Model (DTMM)
Elective (Additional) Modules		
Communication inside and outside of	6	
Organisations in the Digital Era		
Knowledge Management in Projectized	6	
Organisations		
Scientific & Practical Elements		

Scientific Seminar (Elective)	6	scientific methods and tools for the analysis of transformation processes and maturity, including e.g. course on Research Methods & Tools, assignment of writing a paper for a student conference
Management Project on Organisational Transformation	12	Students conduct a team project (2-4 students per team) on a consulting case study and present the results
Company Internship (alternative to management project)	12	Student conduct an internship and deliver an internship report

3.6 Teaching & Learning Resources

Learning Management System (LMS): moodle

IT tools for project management (e.g. Atlassian Confluence, Jira)

IT tools for collaborative work (Microsoft 365, Teams)

Required digital learning resources:

- Case studies, t.b.d.
- Online courses, t.b.d.
- Tutorials and reading materials, t.b.d.

3.7 Tailoring & Educational Tracks

The educational package will implement 2 Educational Tracks:

- Practical: focus on professionals and consultants => company training programme
- Scientific: focus on Master's students

3.8 Assessment Methods

Planned assessment methods:

FORM	ECTS	REMARK
Agile Management in Virtual Project Environments	6	Team project + presentation (50%) and oral exam (50%)
Managing Digital Change	6	Team project + presentation (50%) and homework (50%)
Communication inside and outside of Organisations in the Digital Era	6	Team challenge (50%) and online test (50%)

Knowledge Management in Projectized Organisations		Practical demonstration (KM tool) (50%) and written exam (50%)
Scientific Seminar	6	Test (Research Methods & Tools) (30%), Scientific Paper presented at conference (70%)
Management Project on Organisational Transformation	12	Project pitch as team presentation (30%), concept demonstration (30%), written reflection report (40%)
Company Internship	12	feedback of employer (30%), internship report (30%), presentation of work results (40%)

3.9 Curricula Integration

Educational programmes can integrate the package as:

- single modules as electives
- complete package as a 30 ECTS minor in Master's programmes
- project assignments

in educational programmes like Master's in Management or Business Administration, Master's in Project Management, Master's in Informatics, Business Informatics, Information Technology

3.10 Quality Assurance - Evaluation

Quality Assurance – Evaluation

T.b.d.

4. References

- [1] EU: The European Qualifications Framework: supporting learning, work and cross-border mobility, Luxembourg: Publications Office of the European Union, 2018
- [2] EU: Standards and Guidelines for Quality Assurance in the European Higher Education Area (ESG), https://enga.eu/index.php/home/esg/, Brussels, Belgium, 2015
- [3] Rajala, S.A.: Beyond 2020: Preparing Engineers for the Future. Proceedings of the IEEE, Vol. 100, pp. 1376-1383, DOI 10.1109/JPROC.2012.2190169, 2012
- [4] European Institute of Innovation and Technology (EIT), "Quality for learning" EIT Quality Assurance and Learning Enhancement Model,