



621547-EPP-1-2020-1-RO-EPPA3-IPI-SOC-IN

Social inclusion and common values: the contribution in the field of education and training

EACEA/34/2019

D4.1 INCLUDEME Platform Design Specifications

Due date	15.03.2022
Actual date	28.02.2022
Deliverable author(s)	Sundus Fatima, Ioana Andrea Stefan, Ancuta Gheorghe, Neil Judd
Partner(s)	BIBA, ATS, HFC
Contributors	Jannicke Baalsrud Hauge
Version	V2.0
Status	Final
Dissemination level	Confidential

Project Coordinator

Advanced Technology Systems

Ioana Andreea Ștefan

ioana.stefan@ats.com.ro

<http://includeme-project.eu/>



EXECUTIVE SUMMARY

Deliverable 4.1 Platform Design Specifications coordinate the overall design specifications for the INCLUDEME Platform that will accommodate the specific needs of the target groups. The work built upon the capabilities of emerging and existing, partner-enabled and open source technologies and devices that nurture inclusive, innovative scalable and cost-effective digital learning.

Design specifications focused on three aspects: (a) key components of the INCLUDEME platform with the accessibility modules for the target groups. (b) The document proposes and details the design specification of user interfaces for the main stakeholder groups, respectively teachers and students. (c) Proposing gamification models, which form the gamification layer that enables the integration of these gamification models into platform components and rewards system for mini games within platform for disadvantage and disable students.

Deliverable 4.1 Platform Design Specifications builds upon the outcomes of D1.1 Stakeholder Requirements and Report (Deliverable D2.1) & Guidelines for inclusive education pilot set up and implementation (Result R2.1). The document details the work carried out by INCLUDEME partners in Task 1.1 Analysis of Stakeholder Needs and User Requirements, Task 1.2 Collection of Supporting Technologies and Devices, Task 2.1 Selection of Pilot Groups, as well as in undergoing WP4 tasks, informing and supporting the design processes.