

# NEWSLETTER 2



## Progress in Transforming Migrant Education Through AI

We're excited to share the progress our partnership has made in developing innovative resources that will empower educators working with migrant and refugee learners across Europe. As we move into the new year, our collaborative efforts are yielding practical tools designed to bridge technology and inclusive education.

AN AI ENGAGEMENT  
METHODOLOGY FOR  
MIGRANT EDUCATION

### Found love and stayed

**Triggers**

Frustration with communication gaps in my marriage and daily life, coupled with resentment about needing constant translation assistance. I want autonomy in Danish society but I'm limited by language, a lack of digital skills and inability to drive.

**Goals**

Improved Danish skills would facilitate workplace interactions and social integration. Digital competency would grant independence in accessing learning resources and navigating daily life.

**I need to know**

Flexible, mobile-friendly options combining basic digital literacy training with language learning.

**I need to feel**

Less reliant on my husband for daily activities.  
Being able to track my progress would boost self-esteem.  
Patient, supportive teaching methods are essential.

**Intrinsic Motivations to learn**

A strong desire for personal independence and self-sufficiency drives her learning. She seeks equal partnership in her marriage through improved communication and wants to engage directly with Danish society without intermediaries.

**Extrinsic Motivations to learn**

External pressures include integration requirements and societal expectations for immigrants. Practical needs like workplace communication and navigating bureaucracy provide additional impetus for improvement, alongside wanting to reduce burdens on her spouse.



## A New Framework: The AI Engagement Methodology

Our partnership has completed the AI Engagement Methodology for Migrant Education, a comprehensive framework that addresses the unique educational needs of migrant and refugee communities. This methodology presents a structured 5-phase approach to thoughtfully integrating Artificial Intelligence technologies into educational programs.

What makes this methodology special is that it acknowledges that migrant learners face distinct challenges—language barriers, cultural adaptation, varying educational backgrounds, and often, trauma.

These circumstances demand more than generic solutions.

Our methodology ensures that AI integration is not just technologically sound, but culturally sensitive and ethically grounded, placing learners' wellbeing and success at the centre of every decision.

## Mapping the Landscape: The AI Tools Inventory

Knowledge is most powerful when shared. That's why we've developed an extensive inventory of best practices and AI tools currently making a difference in migrant education worldwide.



This curated resource serves as an essential reference guide for educators and organisations taking their first steps—or their next steps—into AI-enhanced teaching.

The inventory goes beyond simple lists by featuring real-world case studies, successful implementation examples, and honest evaluations of how various AI applications impact learning outcomes.

Whether you're exploring AI possibilities or refining your existing approach, this inventory provides the information and inspiration you need to make informed decisions.

The partnership has also developed personas to reflect the different needs of potential users.

## **From Theory to Practice: The AI Recipes**

Perhaps most exciting for classroom educators are the "Recipes"—practical, step-by-step guides that demystify AI tools and make them immediately usable in teaching contexts. These recipes translate complex technology into clear, actionable instructions that teachers can follow to enhance their lessons and support their migrant learners more effectively.

We're currently in the final stages of perfecting these recipes, and quality is our top priority.



## What's Next: Testing and Refinement

In early February, our partnership will have a workshop to test the recipes with trainers who work directly in migrant education. This collaborative session will allow us to validate our materials, identify areas for improvement, and ensure that what we've created truly meets the needs of those on the frontlines of migrant education.

Following this trainer validation phase, each partner organisation will bring these tested recipes back to their home countries. They will be translated and made openly accessible on an interactive online platform. Each partner organisation will engage educators working with migrants, training providers, NGOs, and community groups to test these recipes and encourage them to implement the AI tools in their trainings

## Do you want to be a part of our journey?

Are you a teacher, counselor or trainer working with education for migrants and/or refugees? In that case, feel free to reach out to us for more information and take part of our project results!

Follow us on social media through our LinkedIn page or check our website [aicookbook.eu](http://aicookbook.eu)



**The AI Cookbook project aims to empower educators with practical tools and strategies to integrate Artificial Intelligence (AI) into teaching practices, especially tailored for migrant education. The project is co-funded by the Erasmus+ programme of the European Union.**

**Project number 2024-1-DE02-KA220-ADU-000255302**



**Co-funded by  
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.