



Co-funded by
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iame

Innovative method and
Artificial intelligence in
Moc for special needs
teacher Education

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An Erasmus + Program
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Why IA-ME

Information and Communication Technologies (ICTs) are widely used in education as they play an important facilitating role in the process of school inclusion of pupils with special needs.

However, teachers often feel unprepared to effectively use them in their daily work.

IA-ME directly supports teachers providing them with cutting-edge skills to create a more inclusive, equitable, and innovative school environment.

Partnership

The project involves 5 countries (Italy, Spain, Hungary, Turkey, and Greece) with the following partners:

- Neapolitanit (Project leader)
- Smarted
- Istituto Comprensivo Statale San Giovanni I
- CreaTIC Academy
- Association for Hungarian Digital Education (AHDE)
- Surekli Egitim, Arastirma ve Danisma Dernegi (SEADDER)
- Odyssea

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Objectives

To increase school institutions awareness about the most inclusive technologies to be applied in inclusive education

To provide teachers with evidence-based digital tools to facilitate and normalize the inclusion of SEN students

To increase teachers' professional skills in taking on students with SEN

Results

A manual containing guidelines for teachers in implementing ICTs in inclusive education

An innovative multilingual AI-based web app, able to automatically assess each pupil's needs, define tailored educational objectives, and suggest inclusive technology to reach them

A MOOC for the continuous professional development of teachers dealing with SEN pupils

An handbook, containing EU guidelines for the personalization of teaching path with SEN students