



Newsletter

First Year of the Project

One year ago, the AI-NYELV project started its journey to explore the impact of Artificial Intelligence on foreign language in higher education.

AI-NYELV is an Erasmus+ project focused on the role of Artificial Intelligence in foreign language teaching, learning, translation and interpreting in higher education. The project aims to analyse how AI tools can support students, teachers, translators and interpreters in developing language and digital skills. Through research, training resources and practical tools, AI-NYELV promotes a responsible, inclusive and innovative use of AI in language education. The project also supports cooperation among European universities and organisations working in the field of languages and digital transformation. Its final goal is to provide useful resources and guidance for the effective integration of AI in higher education foreign language courses.

Coordinated by INSEDO, the project brings together a strong international partnership composed of FIAS International, SSML Carlo Bo, Universitat de Barcelona, University of Gothenburg, University of Warsaw, University of Cyprus and University of Pannonia.

On 18 and 19 May 2026, the consortium met in Barcelona for the second transnational project meeting. The meeting was an important opportunity to analyse the results achieved during the first year, discuss the progress of the activities and plan the next steps of the project.

The first year of AI-NYELV has already led to significant results. One of the main achievements is the Comparative Analysis Report of 26 Artificial Intelligence tools for language learning, language teaching, translation and interpreting. The report is available on the project website at:

<https://www.ai-language.eu/results/>

In addition, the project has developed an online AI Tools Gallery, where each tool is analysed in detail according to specific categories and target groups, including learners, teachers, translators and interpreters. The gallery is currently available in English at:

<https://www.ai-language.eu/ai-tools/>

The AI Tools Gallery will soon be available in the other seven project languages: Italian, Hungarian, Polish, Modern Greek, Catalan, Spanish and Swedish.

These first project results were also presented during two important international conferences.

On 20 May 2026, the project was presented in Milan, at IULM University, during the CIUTI 2026 Conference, on the topic "T&I, AI, and the Language Industry: Aligning Research, Training and Professional Practice".

On 22 May 2026, the project was also presented at SlatorCon, Slator's conference on solutions and AI in the language industry, held in London. These events represented valuable opportunities to disseminate the project results and strengthen the visibility of AI-NYELV at European level.

Through this scientific contribution, the project has also achieved the first step towards one of its key performance indicators, which foresees the preparation of four scientific papers by the end of the project.

The first year of AI-NYELV has therefore marked an important step forward in understanding how Artificial Intelligence can support innovation in language education and in the fields of translation and interpreting.

To learn more about the project, visit our official website:

<https://www.ai-language.eu/>

You can also stay updated on our next results by following us on our social media channels:

Facebook:

<https://www.facebook.com/profile.php?id=61577327905597>

LinkedIn:

<https://www.linkedin.com/groups/10149206/>