

Spanish vocational education centre seeks IT companies across Europe to collaborate in Erasmus+ internship programme for web application development students.

Summary

Profile type	Company's country	POD reference

Research & Development Request Spain RDRES20251104019

Profile status Type of partnership Targeted countries

PUBLISHED Research and development • World

cooperation agreement

Contact Person Term of validity Last update

Enrico FRANZIN 5 Nov 2025 5 Nov 2025

5 Nov 2026

General Information

Short summary

A Spanish vocational training institute is seeking European IT companies or departments to host students in their final year of Web Application Development studies under the Erasmus+ 2025 mobility programme. The collaboration aims to strengthen skills in web and mobile development and foster international cooperation in ICT education.

Full description

This is a public vocational education and training (VET) centre that coordinates an Erasmus+ mobility project (Ref. 2025-KA131-HED-000323774) aimed at promoting international collaboration in the field of Information and Communication Technologies (ICT).

Within this framework, the institute is seeking European IT companies or organizations with active software development departments interested in hosting students for three-month internships (March–May 2026).

The students are in their final year of the Advanced Vocational Training in Web Application Development (official qualification by the Spanish Ministry of Education). They are trained in:





UX/UI design and responsive web and mobile interfaces.

The hosting companies will collaborate in developing real-world ICT projects while promoting European cooperation in digital innovation and education.

Expected outcomes of the collaboration:

Foster international mobility and digital skill development among young professionals.

Support innovation in web technologies and cross-border cooperation.

Establish long-term partnerships between European ICT firms and educational institutions.

All students travel with Erasmus+ mobility grants and are covered by mandatory medical and labour insurance. The collaboration is non-remunerated but compatible with voluntary financial contributions from the host company.







Advantages and innovations

Hosting Erasmus+ trainees offers multiple benefits for IT companies and departments.

Strategic and business advantages: Interns bring fresh ideas, innovative approaches, and updated digital skills that enhance competitiveness and creativity. They provide insights into their local cultures and markets, supporting internationalisation and adaptation to new business contexts. Hosting motivated young talent also strengthens team dynamics and allows companies to identify potential future employees — more than one-third of Erasmus+ interns receive job offers after their placements.

Operational and HR benefits: Interns contribute to daily ICT operations, such as web or mobile development and testing, under supervision, offering real support to ongoing projects. Staff members who act as mentors enhance their leadership, communication, and team management skills. Trainees often possess strong multilingual and digital competencies, which are valuable assets in global IT environments.

Visibility and networking advantages: Participation in Erasmus+ demonstrates commitment to education, innovation, and European cooperation, improving corporate reputation. It also facilitates access to international networks of training centres, universities, and technology firms, paving the way for future collaborations. Moreover, active participation provides recognition within the EU framework, reinforcing the company's visibility as a socially responsible and innovation-oriented organisation.

Economic advantages: Since Erasmus+ covers mobility and living costs, host companies face minimal or no financial obligations.

Technical specification or expertise sought

Stage of development

IPR Status

IPR Notes

Sustainable Development goals

- Goal 4: Quality Education
- Goal 9: Industry, Innovation and Infrastructure
- Goal 8: Decent Work and Economic Growth
- Goal 17: Partnerships to achieve the Goal





IPR Notes

Partner Sought

Expected role of the partner

Type of organisation sought:

- SMEs, startups, or established IT companies.
- Departments of ICT within larger organizations.

Role of partner:

- Act as host for Erasmus+ students for a 3-month internship (March–June 2026).
- Provide mentoring and assign real development tasks aligned with the student's competencies.
- Optionally collaborate on future EU digital education or innovation projects.

Expertise required:

Experience in software or web development (Java, JavaScript, C#, PHP, databases, UX/UI, or related). English as a working language is preferred.

Type of partnership

Research and development cooperation agreement

Type and size of the partner

- SME <=10
- SME 11-49
- Other
- Big company
- R&D Institution
- SME 50 249

Call Details

Framework program

ERASMUS+

Call title and identifier





025-KA131-HED-000323774 (Higher Education Mobility – Traineeships)

Submission and evaluation scheme

Continuous submission within the Erasmus+ mobility calendar.

Anticipated project budget Coordinator required

No

Deadline for Eol Deadline of the call

31 Jan 2026 28 Feb 2026

Project duration in weeks Web link to the call

https://erasmus-

plus.ec.europa.eu/opportunities/opportunities-fororganisations/learning-mobility-of-individuals

Project title and acronym

Dissemination

Technology keywords

- 11002 Education and Training
- 01003013 Information Technology/Informatics

Targeted countries

World

Market keywords

- 02007007 Applications software
- 02007024 Programming services/systems engineering

Sector groups involved

Digital

