

Report on the activity in the framework of the European Inventor Network



To be sent to:

Marjorie Chopinaud

Coordinator of the European Inventor Network

mchopinaud@epo.org

Name of the alumnus who implemented the activity

Jesús Manuel Rodríguez Rego

Short description of the activity

The activity involved the organisation and delivery of an educational STEM fair in collaboration with the CPR of Mérida, and held at IFEME (Mérida).

A dedicated space was allocated to the European Inventor Network project, where five scientific stations offered hands-on challenges related to engineering, biology, health and environmental sciences, delivered as a guided and interactive experience by UEX experts.

Date and place of the activity

11 February 2026 IFEME – Institución Ferial de Mérida
C. Manuel Núñez, 06800 Mérida, Badajoz, Spain

Audience (number and age of the participants)

Around 55 students, aged between 12 and 16 years, who participated directly in the activity and for whom signed parental consent and data protection forms were collected in compliance with legal requirements.

Outcomes and achievement

Ex: qualitative information , such as testimonials or success stories

The activity was successfully implemented as planned. Participants actively engaged in the proposed challenges, interacted with teachers and scientists, and showed a strong level of interest. The integration of the activity within a larger educational fair generated a positive indirect impact. The activity was documented through photographs and video recordings,

Recommendations

Ex: any recommendation for Future activities based on the Experience and outcomes of This grant-funded activity

Based on the experience, it is recommended to continue developing similar hands-on STEM formats that are challenge-based. Promotes critical and reasoned thinking among students and helps them assess their interest. Future editions could benefit from extending the duration of the activity or replicating the model in other educational contexts or regions.

Attachments: Any supporting documents (such as photographs, testimonials or other relevant materials) that help illustrate the activity's impacts and effectiveness should be sent to mchopinaud@epo.org. These supporting documents might be posted on the European Inventor Network webpage.