





IP4J (2020-1-DE02-KA202-007465) Report on the Multiplier Event 19 May 2023 Inercia Digital S.L Huelva, Spain







Multiplier Event

Hosting organisation: Inercia Digital S.L

Location: Escuela de Ingenierías Industriales de la UMA (Edificio de Ingenierías UMA, Arquitecto

Francisco Peñalosa, 6, 29071 Málaga)

Date: 19.05.2023

Introduction

Vocational education and training should prepare learners for careers that are based in manual or practical activities, traditionally non-academic and totally related to specific trade" occupation or location. It is the education designed to develop occupational skills, it is a job-specific education to prepare individuals for entry into the job market.

On 15th March 2018, the Council Recommendation on a European Framework for Quality and Effective Apprenticeships has detected the work-based learning as essential. In effect, especially for low-skilled and migrants, there is a strong need to receive efficient and integrated guidance services and access to practical training and tools. As declared by the OECD, it is more and more important to provide opportunities to acquire skills that are in demand in the labour market. But this is challenging in the context of constantly changing skill needs.

The project would develop, test, adapt and adopt innovative and inclusive practices related to new forms of practical training schemes with the delivery of web 2.0 and Open Educational Resources. The tools and methodologies to be developed by the consortium are conceived as new approaches for low-skilled and migrants in order to reduce disparities in the access and engagement with formal and non-formal education. It is possible to address the differences and difficulties in the access to innovative approaches for low-skilled migrants and NEET thanks to extensive use of OER and web 2.0 tools aimed both at I-VET and C-VET. The materials are about essential and real needing services such as gardening, cleaning, kitchen help, handicraft and artistic products.

On the 19th May 2023 Inercia Digital organised the multiplier event in the FANTEC conference (Escuela de Ingenierías Industriales de la UMA (Edificio de Ingenierías UMA, Arquitecto Francisco Peñalosa, 6, 29071 Málaga). This activity enabled stakeholders from different cities to learn more







about the project, its objectives and results. The following pages summarise the most important facts and the evaluation of this training session.

Agenda and organisation of the event

Inercia Digital had the opportunity to participate in the technology fair held in Malaga whose objective was to create an educational meeting aimed at promoting digital and technological talent. Therefore, Inercia Digital thought it was the right opportunity to present our Erasmus+ IP4J project, in which we have developed a mobile application for Android devices which aims to introduce a completely new approach to work-based learning by providing vocational guidance/orientation and providing practical tools for the most demanded jobs in the market.

Once we received confirmation that we could participate and be speakers we started to prepare the event. Subsequently, work began on preparing the event materials, such as the agenda, attendance list, presentations, etc. In the same way, we chose the best possible trainer for this session. It can be said that the event went smoothly, was well organized and that the meeting space was sufficient for all participants.

Participants and list of attendance

In accordance with what was established, Inercia Digital managed to get 45 stakeholders from different organisations and cities to participate in this session. Below, you can find the list of attendance.







Difusión para "Innovative and Practical training for low-skilled and migrants Jobs- IP43"

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Reunión en MACAGA (Ciudad), ESPADA (España) Fecha: Mayo 2023 49 LISTA de Participantes 5

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Co-funded by the Erasmus+ Programme of the European Union

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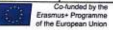
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LISTA de Participantes

Ubicación	Empresa	Apellido	Nombre	Email @	Nº teléfono +	Firma
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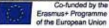
Difusión para "Innovative and Practical training for low-skilled and migrants Jobs- IP43"



Reunión en NACAGA (Ciudad), ESPAÑO (España) Fecha: Mayo 2023 (9

LISTA de Participantes

Ubicación	Empresa	Apellido	Nombre	Email e	Nº teléfono +	Firma
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Reunión en MARSA (Cludad), SSPANA (España) Fecha: Mayo 2023 49 LISTA de Participantes

Ubicación	Empresa	Apellido	Nombre	Email @	Nº teléfono +	Firma
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Reunión en MACAGA (Ciudad), CSPANN (España) Fecha: Mayo 2023 49

LISTA de Participantes

Ubicación	Empresa	Apellido	Nombre	Email @	Nº teléfono +	Firma
MPLAGA	CANA	Urkistordo Abadia	Alejordro		613489567	AVICA
MALAGA	UMA	Martiner Potesson	Marta		603958813	All .
HALAGA	UMA	Paula Maritin	Arogonés		8381928	Mar
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Multiplier event materials

During the event, the project, its objectives, the context in which it was born and a presentation of the activities and results of the project were presented. In the second part of the multiplier event session we focused on the IP4J app. We presented the app to our stakeholders and gave them the opportunity to test it in their own hands.

Throughout the training session we used different materials for the participants to learn more about the project. Mainly, we used the following presentation. The resources used were:

Presentation on the project:
 https://docs.google.com/presentation/d/1mmbe9m-oKaNbKd8Hjs_sGpNDD0vXsbiG/edit?us
 p=sharing&ouid=101519282944971145315&rtpof=true&sd=true

Website: https://ip4j.eu/

Facebook page: https://www.facebook.com/ip4j.eu





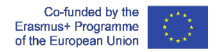


• IP4J app: https://play.google.com/store/apps/details?id=com.inerciadigital.ip4j

Images on the multiplier event

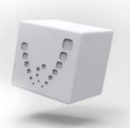
In this section you can see some images that were taken during the multiplier event.





















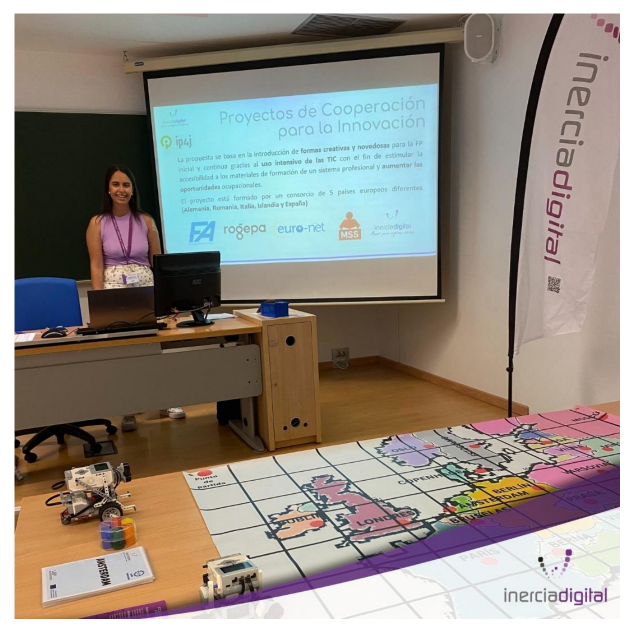












Dissemination of the event

The following are the dissemination posts that have been made about this event by Inercia Digital.









¡La Feria de la Tecnología de Málaga #FANTECMALAGA2023 que ha tenido lugar en la Escuela de Ingenierías Industriales ha sido todo un éxito!

FANTEC es un encuentro orientado al fomento del #talentodigital y #tecnológico en el que #InerciaDigital tuvo la oportunidad de difundir el proyecto #ErasmusPlus IP4J, en el que hemos desarrollado una aplicación móvil para dispositivos Android cuyo fin es introducir un enfoque completamente nuevo para el #aprendizaje basado en el trabajo al proporcionar orientación/orientación vocacional y brindando herramientas prácticas para los #trabajos más demandados en el mercado.

Nuestras representantes Marta Mármol, Directora de Innovación y Nereida Varela, Directora General de #InerciaDigital han realizado una serie de ponencias para el #profesorado sobre "Cómo participar en #proyectos #educativos de #tecnología #ErasmusPlus" haciendo especial mención a nuestro proyecto #IP4J que promueve la integración #digital de todas las personas en la educación y en el empleo.

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The Technology Fair of Malaga #FANTECMALAGA2023 that has taken place at the School of Industrial Engineering has been a great success!

FANTEC is a meeting oriented to the promotion of #digital and #technological #talent in which #InerciaDigital had the opportunity to disseminate the #ErasmusPlus IP4J project, in which we have developed a mobile application for Android devices which aims to introduce a completely new approach to #work-based #learning by providing vocational guidance/orientation and providing practical tools for the #jobs most demanded in the market.

Our representatives Marta Mármol, Director of Innovation and Nereida Varela, General Manager of InerciaDigital have made a series of presentations for #teaching staff on "How to participate in #educational #projects of #technology #ErasmusPlus" making special mention of our #IP4J project that promotes #digital integration of all people in education and employment.



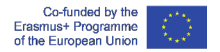
















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Ver traducción









Conclusions

In nutshell, the multiplier event was very well organised and engaged the participants in a new circle of learners.

