



D5.3 REPORT ON EVENTS ORGANIZED IN EU COUNTRIES FOR DISSEMINATION OF THE PROJECT RESULTS

HINTS



**Co-funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.



Version History

Revision	Date	Author/Organization	Description
1 st	19/01/2026	Fátima Zorro, EWF	Final Version
2 nd			
3 rd			

Disclaimer: This report was written with the assistance of AI.

Table of Contents

List of Figures	3
List of Tables	3
Abbreviations	3
Introduction	4
About the Project	4
Partner organizations and network	6
METHODOLOGY	9
EVENTS ORGANIZED IN EU COUNTRIES FOR DISSEMINATION OF PROJECT RESULTS	10
Overview of organised events	10
Detailed description per country/event	10
Hungary - University of Miskolc	10
Portugal – EWF	12
Spain – CESOL	14
Romania – ISIM and Helixconnect	16
Cross-event analysis and impact	18
Conclusions and Recommendations	19
Annex	20
Agenda	20
Participants List	21

List of Figures

Figure 1 – Map showing the partnership coverage.	6
Figure 2 – HINTS event in Hungary.	11
Figure 3 – HINTS event in Portugal	13
Figure 4 – HINTS event in Spain	15
Figure 5 - HINTS event in Romania.....	16

List of Tables

Table 1 – Overview of organised events in EU countries,	10
---	----

Abbreviations

- ANB - Authorized Nominated Body
- ATB - Authorised Training Body
- VET - Vocational Education and Training
- WB&SM - Western Balkans and South-Mediterranean

Introduction

This deliverable presents the workshops and conferences organised in EU countries to disseminate the results of the HINTS project and to promote its approach to green and digital transformations in VET. It focuses on events held in Romania, Spain, Hungary and Portugal, where project partners showcased key outputs, shared experiences with stakeholders, and explored opportunities for further collaboration around green skills, digital learning and innovative training practices.

The report compiles information submitted by partners on the planning and implementation of each dissemination event, including objectives, target audiences, agendas, participant profiles and participation figures. It also summarises the feedback collected from attendees, to assess the visibility, relevance and perceived impact of the events, and to identify lessons learned for sustaining and scaling the dissemination of HINTS results beyond the project lifetime.

About the Project

The extensive use of polluting technologies significantly harms the environment, causing air and water pollution and releasing greenhouse gases that drive climate change. This results in far-reaching and long-term impacts on both the environment and human society.

In response, the HINTS project plans to implement a series of training solutions to enhance awareness, knowledge, and skills to reduce pollution and prevent further environmental damage. The project aims to offer training courses for teachers and trainers from Vocational Education and Training (VET) providers in the Western Balkans and South-Mediterranean (WB&SM) regions. These educators, who train workers in pollution-contributing industries, will be equipped to help reduce their environmental impact.

The technical training will cover new and emerging technologies that can help reduce pollution. Additionally, it will include information on energy-efficient practices, recycling, waste management, and other green skills that can assist organizations in minimizing their environmental impact. The project also aims to train sustainable procurement professionals to help them identify and select greener products and technologies, thereby promoting sustainable practices throughout the supply chain.

Among the main ways in which digital methods for VET have evolved in recent years are the following:

- E-learning: the use of online and digital platforms for VET delivery has become increasingly popular in recent years. This includes the use of online course materials, virtual classrooms and interactive simulations.
- Blended learning, which combines online and offline learning methods, has become increasingly popular since it allows for a more flexible and personalised learning experience and can be particularly useful for providing training to workers in remote or rural areas.
- The use of mobile devices to deliver VET has also become increasingly popular in recent years. This includes the use of mobile apps, text messaging and other mobile device-based platforms to deliver training materials and assessments.
- The use of virtual and augmented reality technology for VET has increased in recent years as it enables immersive, interactive and realistic training experiences.
- Gamification: The use of gaming elements in VET has also been increasing in recent years. This approach allows for more engaging and interactive learning experiences, which can be more effective in retaining learners' attention and promoting learning.

The project is scheduled to run for 24 months, starting on the 1st of February 2024, foreseeing the development of the following set of objectives:

- Create a collaborative network between EU institutions & VET providers from WB&SM countries to enhance green and digital skills for the twin transition.
- Reinforcing the capacities of staff and teachers from 5 VET providers from WB&SM countries by exchanges of good practice, communications and providing relevant training programs.
- Improve the quality and responsiveness of 5 VET providers from WB&SM countries, by supporting the implementation of appropriate quality assurance mechanisms.
- Support the implementation of innovative e-learning approaches at 5 VET providers in WB&SM countries to foster innovation in education to address societal challenges.
- Policy materials (2 curricula and guidelines) and 2 innovative educational materials will support the transition toward a green and digital economy.
- 1 transnational IT platform will be developed and used to exchange best practices and disseminate min. 1000 hits.
 - 5 relevant training programs for staff and teachers of VET providers from WB&SM countries: minimum 50 participants.
 - 5 VET providers from WB&SM countries will be supported to implement appropriate quality assurance mechanisms.
 - 5 VET providers from WB&SM countries will be supported to implement an innovative e-learning system.

- 5 dissemination events on green and digital topics, organised in WB&SM countries: minimum 250 participants.
- 4 events organised in EU countries for the dissemination of the project results minimum of 200 people.

Partner organisations and network

In setting up the project consortium, it was considered that it should include full partners from the three types of entities that make up the knowledge triangle: research, academia and industry/VET providers. HINTS partners are from South-East Europe (Romania and Hungary), Southern Europe (Spain), Western Balkans (Albania and Montenegro), North Africa (Tunisia and Egypt), the Middle East (Jordan), as well as Central Europe (Belgium), as can be seen in Figure 1.



Figure 1 – Map showing the partnership coverage.

The selected regions have specific areas of smart specialisation that the project aims to address.

Romania

ISIM Timisoara is one of the Authorised Training Bodies (ATB) from Romania, and its main activities are focused on research, development, management and implementation of the international system of qualification and certification of personnel in the field of welding and related processes

Helixconnect Europe SRL provides a better hands-on approach to facilitating innovation, helping organisations grow and enabling a proper integration among innovators, industry and government. Their vision is to bridge global innovation systems and enable global knowledge and technology transfer. Furthermore, Helixconnect has an important role as an implementation partner of EIT's Deep Tech Pledge Initiative, through which the project aims to support educating stakeholders on deep tech solutions and innovative digital skills. The center for digital transformation will play an important role by providing access to toolkits and expertise.

Spain

Spanish Welding Association (CESOL) has developed a certification program for welding professionals, as well as training programs and courses for welders. CESOL also works with other organisations and government agencies to promote the development of the welding profession in Spain. Besides training, advising and transfer of innovation, the role of CESOL is to use its network, not only to disseminate the project results but also to ensure that the developed results are in line with the national industry requirements and needs.

Montenegro

The **University of Montenegro (UoM)** is the oldest and the only public university in Montenegro. The HINTS project creates the opportunity for UoM to develop its competencies in the green and digital fields. By acquiring innovative digital skills, teachers and trainers from the career development centre of UoM will be able to improve their teaching methods and quality management of the learning process, to improve the digital skills of the students.

Tunisia

AMTA Academy is a private VET provider in the field of automotive mechatronics. AMTA is associated with two car maintenance centres: MYRAGE (Renault - Nissan - Dacia authorized agent) and HYDROBOOST, to form an economic interest group and to provide high-level learning by doing training. The HINTS project is an opportunity for them to exchange best practices in green and digital skills.

Egypt

Alexandria University (AU) is a national, educational, research, and development institution. The University focuses on training people to build modern human profiles for the cultural rehabilitation of society so that they can assume leadership positions in all sectors. In this context, digitisation and greening of industrial sectors is a national priority. Within the project, AU has the role of improving its knowledge and know-how in the field of VET, shared by European partners, to strengthen

training capacities in the field of digital and green technologies and to disseminate them in the national network extended within the project.

Albania

Polytechnic University of Tirana (UPT) has as one of the pillars in its strategy to bring current green industrial problems into the teaching and research curriculum. Furthermore, the university is a leading institution in Albania for the use of e-learning technologies. Under the HINTS project, the role of the UPT is to improve the training knowledge and know-how shared by the European partners, to strengthen training capacities in the field of digital and green technologies and to disseminate them using its network extended under the project. UPT will organise a dissemination event in Tirana to bring together its networks of beneficiaries and partners for the proper dissemination of the HINTS project results in Albania.

Jordan

Jordan Engineers Association (JEA) is an association comprising both an engineers' training centre and an engineers' academy for training & development, providing VET services in all fields, be it engineering, administrative or technological, reflecting training needs and requirements. The role of the JEA is to improve the training knowledge and know-how shared by the European partners, to strengthen training capacities in the field of digital and green technologies and to disseminate them using their network extended under the project. They will organise a dissemination event in Amman to bring together their networks of beneficiaries and partners for the proper dissemination of the HINTS project results in Jordan.

European entities

The **European Federation for Welding, Joining and Cutting (EFW)** is a non-profit organisation that represents and promotes the interests of the welding industry in Europe. They facilitate the exchange of knowledge and experience among members, promote training and certification of welding personnel, and support research and innovation in the industry. EWF plays an important role in ensuring quality and safety in welding and has a harmonised training and qualification system. With a network of 31 member countries, 28 Authorised National Bodies, and more than 640 Approved Training Bodies, EWF has a significant network of large companies comprising over 50,000 members.

Associated partners

The **University of Miskolc (UoMi)** is the leading higher education institution and academic centre in the North Hungarian Region. It is an industry-oriented university with long traditions and great development potential. The Institute of Materials Science and Technology is one of the largest institutes in the university, dealing with

focus areas such as welding, heat and surface treating, metal forming, materials testing, lifecycle assessment and risk analysis. UoMi's role is to share its experience to strengthen the capacity of VET providers in WB&SM countries, especially in digital training.

METHODOLOGY

The methodology applied for this report is intentionally simple and proportionate to the communication and dissemination nature of the events organised in EU countries. Project partners in Romania, Spain, Hungary and Portugal were responsible for planning and delivering their national workshops or conferences, while ensuring that essential information about each activity was collected in a consistent format so it could be aggregated at the project level.

Event planning and implementation

Each EU partner designed and implemented its dissemination event, defining the agenda, selecting speakers and interactive formats, and choosing which HINTS results and tools to highlight for their national audiences. Partners identified and invited relevant stakeholders, such as VET providers, universities, companies, sector associations, public authorities and student organisations – using their own communication channels and networks, and adapted the content to national and sectoral priorities in green and digital transitions.

Participant registration and documentation

During the events, organisers used a common attendance list template where participants registered their name, organisation and contact details, thereby generating a comparable record of participation across countries. These attendance lists were used to determine the number and type of participants at each event and to support the quantitative overview presented in this report, including the diversity of stakeholder groups reached and the extent of international or cross-sector representation.

Participant feedback collection

To capture perceptions of the events' quality and usefulness, partners were encouraged to distribute a short satisfaction questionnaire to participants during or immediately after the workshop or conference. The questionnaire mirrored the one used for WB&SM events and invited attendees to rate aspects such as the clarity and relevance of the presentations, the usefulness of discussions and networking opportunities, and the perceived added value of the HINTS results for their own work. Aggregated responses, complemented where available by qualitative

comments, provide the basis for the feedback analysis and for identifying lessons learned on how to disseminate HINTS outcomes effectively in EU contexts.

EVENTS ORGANIZED IN EU COUNTRIES FOR DISSEMINATION OF PROJECT RESULTS

Overview of organised events

This section provides a consolidated overview of the workshops and conferences organised in the EU countries under the HINTS project. It summarises the main characteristics of each event, including country, location, date, thematic focus and number of participants to give a clear picture of the project’s outreach on green and digital topics, see **Eroare! Fără sursă de referință..**

Table 1 – Overview of organised events in EU countries,

Country/City	Date (2025)	Topic	No. of participants	Organising partner
Hungary/ Miskolc	18.09	Sustainability and digitalization	95	University of Miskolc
Portugal/ Lisbon	21/10	Professionals of the Future	59	EFMD
Spain/ Madrid	05/11	Advanced Manufacturing Madrid	50	CESOL
Romania/ Timisoara	07/11	Best practice in digital training and on green technologies for industry	56	ISIM & Helixconnect

Detailed description per country/event

Hungary - University of Miskolc

The Hungarian dissemination event “Sustainability and digitalisation” was organised by the University of Miskolc in cooperation with regional industry and VET partners at the Miskolci SZC Andrásy Gyula Gépipari Technikum in Miskolc. The afternoon programme introduced the HINTS project and then focused on how sustainability and digital technologies are reshaping welding and related industrial

processes, providing a platform for engineers, teachers, students and company representatives to reflect on green and digital trends in the sector.

The agenda combined short expert presentations on topics such as sustainability in welding, practical guidance on exploiting digital tools, the behaviour of welded joints under hydrogen exposure, and the role of laser-hybrid welding in sustainable fabrication. This structure allowed speakers from the University of Miskolc and companies such as Froweld to share both research insights and industrial perspectives, encouraging discussion on innovative approaches that support sustainability and technological progress in the welding industry.

According to the participant list, several dozen attendees took part, including secondary VET students, teachers from the hosting technical school, university staff and representatives of local enterprises and professional associations. This diverse audience created favourable conditions for exchanging ideas across education and industry, strengthening links between HINTS, regional welding stakeholders and ongoing initiatives on green, digitally enabled manufacturing in Hungary.



Figure 2 – HINTS event in Hungary.

The satisfaction questionnaire’s average scores are very high across the core dimensions, with means of about:

- 9.1 for agenda appropriateness
- 8.8 for the quality of presentations
- 8.9 for relevance of the information received

- 8.4 for the usefulness of discussions
- 7.7 for the estimated impact on participants' work or organisation.

Open comments show that participants particularly appreciated the expertise of the speakers, the welding-specific content, and topics such as hydrogen, simulation and welding parameters, while suggestions for improvement focused on making some presentations less dense, adding more visuals and examples, and including more interactive or hands-on elements.

Portugal – EWF

EWF organised the EU dissemination workshop “Professionals of the Future – Sustainable Drivers” on 21 October 2025 at the Eurostars Lisboa Parque das Nações hotel in Lisbon, running from 09:00 to 13:00. The event was framed as an opportunity to discuss how emerging technologies and innovative pedagogical approaches can enhance the training and development of professionals in green and digital domains, bringing together VET providers, industry, national agencies and international partners.

The agenda combined an opening session with a keynote on Ireland’s green transition through Further Education and Training, followed by parallel roundtables on AI in training, pathways from qualification to certification, development of training materials, support to teachers and trainers, and sustainability in VET and industry. After a networking break, participants reconvened to continue the roundtable work, share conclusions in a joint debrief and close with a plenary Q&A, ensuring both knowledge sharing and active peer learning around HINTS outputs and related initiatives.

The attendance list records 59 participants from a wide range of organisations and countries, including Portuguese institutions (ISQ, ATEC, IEFP, universities and companies) and partners from other EU and associated countries such as Ireland, Spain, the Netherlands, Norway, the UK, Italy, Slovenia, Croatia, Montenegro, Egypt and Jordan. This diverse, international audience created a rich environment for exchanging insights on how digitalisation, AI and sustainability requirements are reshaping professional training systems, and how HINTS results can support these transitions in different national contexts. It should be noted that, out of the 66 participants, 48 are neither affiliated with EWF nor members of the HINTS consortium.



Figure 3 – HINTS event in Portugal

The satisfaction questionnaire average scores were high across the board:

- 8.7 for the appropriateness of the agenda
- 9.0 for the quality of presentations
- 8.6 for the relevance of the information received
- 8.5 for the usefulness and quality of discussions
- 7.9 for the estimated impact on participants’ work or organisation.

Open comments indicate that participants particularly valued the diversity of roundtables, the opportunity to exchange experiences with international partners, and the focus on AI, sustainability and innovative training practices. Suggestions for improvement mainly concerned having more time for discussion in some groups and, in a few cases, an even stronger emphasis on practical case studies that participants could transfer directly to their own training contexts.

Spain – CESOL

The HINTS project seminar “Connecting VET and Advanced Manufacturing” was held on 5 November 2025 at IFEMA Madrid, as part of the Advanced Manufacturing Madrid 2025 fair, in Pavilion 8, Stand 8B09. Embedding the event in one of Spain’s key industrial innovation fairs created direct links between HINTS and companies and professionals working in advanced manufacturing, robotics and Industry 4.0, and positioned the project as a response to the growing demand for green and digital skills in industry.

Around 50 participants attended, including VET providers, companies, VET students and innovation leaders. Activities were organised in two connected areas within Pavilion 8: a welcome and resource-showcase space at CESOL’s stand, used for registration, opening remarks, introduction of the partnership and presentation of HINTS tools and training resources; and an interactive workshop corner where participants worked in small groups on practical scenarios related to green manufacturing, digitalisation and Industry 4.0.

The workshop corner allowed attendees to test elements of the HINTS approach in practice, using competence frameworks and examples of cooperation between VET centres and businesses to discuss how vocational training can better support green and digital industrial transformations. Taken together, these activities ensured both structured dissemination of project results and hands-on engagement with stakeholders on how to apply them in real industrial and VET contexts.





Figure 4 – HINTS event in Spain

The satisfaction questionnaire shows exceptionally high results. The average scores are:

- 9.6 for agenda appropriateness
- 9.8 for presentation quality
- 9.8 for relevance of information
- 9.8 for the usefulness of discussions
- 9.4 for estimated impact on work/organisation.

These figures indicate that the seminar was extremely well received by the target audience, who found both the content and the interactive format highly relevant to their professional needs in the advanced manufacturing sector.

Throughout the event, we clearly demonstrated the connection between HINTS's mission, to improve the quality of VET to support green and digital economies, and the wider Advanced Manufacturing Madrid environment. While the fair showcased the newest industrial technologies, the HINTS session highlighted the equally important need to update VET curricula, strengthen links with companies, and upskill teachers and trainers. A strong outcome was the high interest expressed by several organisations in piloting HINTS resources and exploring further cooperation. The overall message was clear: the seminar successfully positioned HINTS as a bridge between industrial change and VET transformation, ensuring that the required skills evolve alongside technological advancements.

Romania – ISIM and Helixconnect

The Romanian dissemination workshop, titled “Best Practice in Digital Training and Green Technologies for Industry”, was organised by ISIM Timișoara in collaboration with Helixconnect Europe on 7 November 2025. The event took place at the Faculty of Automation and Computers of the Polytechnic University of Timișoara (2 Vasile Pârvan Blv.), offering a central academic venue to engage with VET professionals, students and industry stakeholders.

The workshop aimed to promote the HINTS project as a whole, raising awareness among relevant stakeholders about the need for training courses on green and digital topics and showcasing the opportunities created by the project. The agenda featured two key sessions: “HINTS in Action: Best Practices in Digital Training and Green Technologies, from Curriculum to Pilot Results in WB & SM countries”, delivered by Dr. Eng. Alin Constantin Murariu (ISIM), which presented the results of pilot courses in partner countries; and “Platforms, Content and Quality: How HINTS Accelerates the Digital and Green Transformation in VET for Industry”, delivered by Dr. Eng. Emilia Binchiciu (Helixconnect), focusing on the project’s platforms and quality assurance mechanisms.

The event received positive feedback from participants, who highlighted the high quality of the materials, the relevance of the content for industrial transformation, and the usefulness of the demonstrated best practices and tools. Attendees particularly appreciated the success of the pilot training programmes in the Western Balkans and Southern Mediterranean, seeing them as evidence of the project’s impact and replicability at the regional level.

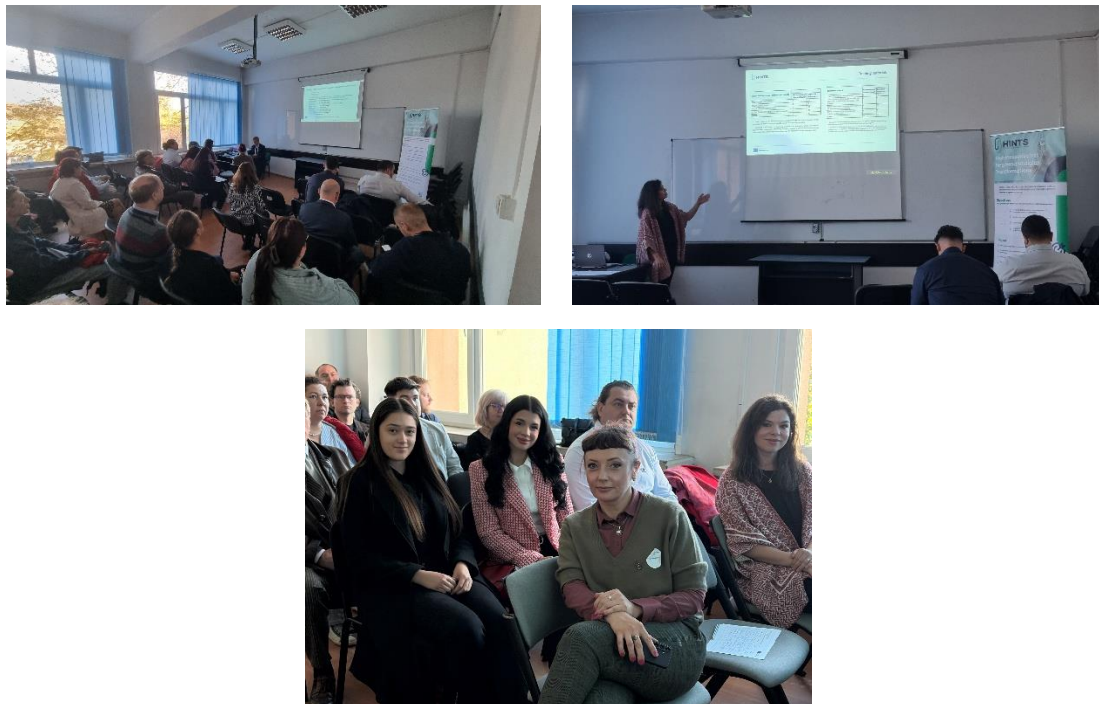


Figure 5 - HINTS event in Romania

The Romanian participants' feedback shows very high satisfaction with the event's content, delivery and perceived impact. The average scores were approximately:

- 9.0 for agenda appropriateness
- 9.4 for presentation quality
- 9.3 for relevance of information
- 9.1 for the usefulness of discussions
- 9.1 for estimated impact on work/organisation.

Individual responses are consistently high (mostly 8–10 on all items), indicating that participants perceived the event as very well organised, informative and useful for their work. In the open question “What did you find most valuable in the event?”, participants highlighted “the quality of the people and presentation”, “great insights” and “the opportunity to attend to different courses”, underlining both the expertise of speakers and the practical relevance of the content. Additional comments included “Great event overall and enjoyed to be here” and a constructive suggestion to “find a way to promote widely the opportunity to attend online at this type of courses”, which points to both satisfaction and a desire to extend access to a broader audience in future editions.

Cross-event analysis and impact

Across the four dissemination events organised in Romania, Spain, Hungary, and Portugal, the consortium reached a broad mix of stakeholders, including VET providers, higher education institutions, industry, authorised training bodies, and professional associations, in line with the target groups defined in HINTS. Attendance consistently met or exceeded the planned minimum of 50 participants per event, contributing to the overall target of at least 200 people reached through EU-based dissemination activities.

Content-wise, all events combined presentations on the project's objectives and methodology with concrete demonstrations of results, such as curricula and guidelines, educational materials, a collaborative IT platform, and pilot training experiences in WB&SM countries. This integrated approach ensured that participants were exposed both to the strategic rationale of HINTS (green and digital transitions in VET) and to practical tools that can be directly transferred to their organisations.

Across Romania, Spain, Hungary and Portugal, participants rated the events very positively in terms of agenda, presentation quality, relevance, usefulness of discussions and perceived impact on their work or organisation. Average scores per criterion are around 9.0–9.6/10 in Madrid, approximately 8.7–9.0/10 in Lisbon, close to 8.8–9.1/10 in Hungary and around 9.0–9.4/10 in Romania, indicating a consistently high level of satisfaction in all four locations.

The data suggest that the events successfully combined a clear and appropriate agenda with high-quality presentations and relevant information, which participants perceived as directly useful for their professional context. In all countries, scores for “relevance of the information received” and “quality of presentations” are among the highest items, confirming the added value of showcasing concrete HINTS outputs, such as curricula, educational materials, the IT platform and pilot course results.

Beyond individual events, the set of workshops and conferences has strengthened the visibility of HINTS in key EU ecosystems and reinforced the collaborative network between European partners and WB&SM VET providers. By presenting pilot results, linking them to EU policy priorities on green and digital skills, and directing participants to the project website and IT platform, the events created the conditions for sustained use, adaptation and scaling of HINTS outputs beyond the project lifetime.

Conclusions and Recommendations

The dissemination events organised in EU countries successfully fulfilled the objectives of task 5.4 and deliverable D5.3, both in terms of quantitative reach and qualitative impact. They provided an effective environment to present HINTS results, validate them with diverse stakeholders and position the project as a relevant contributor to green and digital transitions in VET at European and regional levels.

Participant feedback confirms that the events were well structured, of high quality and perceived as highly relevant and useful for professional practice, particularly regarding new training approaches, digital tools and green technologies for industry. The strong interest in the pilot courses and in the collaborative IT platform indicates good potential for replication and further uptake of HINTS materials and methods in other institutions and countries.

Building on these achievements, it is recommended to continue updating the project website and IT platform with event materials, recorded presentations and follow-up resources, so that stakeholders who could not attend can still benefit from the content. Partners are also encouraged to explore additional online and hybrid dissemination formats, responding to participants' suggestions to widen access and allowing engagement from a broader international audience.

A further recommendation is to capitalise on the networks activated during the events by maintaining targeted communication with interested organisations, for example, through mailing lists, newsletters or thematic working groups on green and digital VET. Finally, the consortium should consider using the positive evidence gathered (participation figures, satisfaction data and qualitative feedback) to support future funding proposals and policy dialogues on scaling HINTS-inspired training offers in both EU and WB&SM countries.

Annex

Agenda

Hungary

Co-funded by the European Union High Innovative VET for green and digital Transformations Project 101129017—HINTS—ERASMUS-EDU-2023-CB-VET HINTS

Fenntarthatóság és digitalizáció

13:30 A HINTS projekt bemutatása (Pap Judit, Miskolci Egyetem)
 13:50 Sustainability in welding (Sahm Alden, Miskolci Egyetem)
 14:10 Logikus és egyszerű útmutató a benned és eszközödben rejlő lehetőségek kiaknázására (Somoskői Gábor, Froweld Kft.)
 14:30 A csőtövezetékek hegesztett kötéseinek esete a hidrogénnel (Lukács János, Miskolci Egyetem)
 14:50 A lézer-hibrid hegesztés szerepe a fenntartható hegesztésben (Meilinger Ákos, Miskolci Egyetem)
 15:10 Kérdések, hozzászólások

Helyszín:
 Miskolci SZC Andrásy Gyula Gépipari Technikum (3530, Miskolc, Sottész Nagy Kálmán u. 10., Díszterem – M111)

Regisztráció:
 A rendezvény ingyenes, de regisztrációhoz kötött. Jelentkezési határidő: 2025. szeptember 12. <https://forms.gle/2HVG38lBfm6KAKz7>

Pályázati partnerek és támogatók:

Spain

Co-funded by the European Union High Innovative VET for green and digital Transformations Project 101129017—HINTS—ERASMUS-EDU-2023-CB-VET HINTS

HINTS Project: High Innovative VET for green and digital Transformations
 Project 101129017—HINTS—ERASMUS-EDU-2023-CB-VET

Venue: Pabellón 8, Stand 8B09 IFEMA, Madrid
 IFEMA Madrid, Av. del Partenón, 5, Barajas, 28042 Madrid

Wednesday, 5th of November 2025

9:30 – 10:00 Registration & Networking Coffee
 Welcome coffee and informal networking. Display of HINTS project materials.

10:00 – 10:10 Opening Remarks
 Overview of seminar goals and relevance to advanced manufacturing and VET.

10:10 – 10:40 Presentation: "HINTS – High Innovative VET for Green & Digital Transformations"
 Introduction to the Erasmus+ HINTS project: objectives, partners, results, and its contribution to green/digital transitions in VET and manufacturing.

10:40 – 11:00 Coffee Break & Networking

11:00 – 12:00 Interactive Workshop: "Designing VET Responses for Green & Digital Manufacturing"
 Participants collaborate in small groups to identify key skills and training approaches for sustainable, tech-driven manufacturing.

12:00 – 12:30 Showcase: HINTS Tools & Resources
 Presentation and demo of HINTS training materials, best-practice platform, and digital resources for VET providers and companies.

12:30 – 13:00 Discussion & Next Steps
 Open exchange on applying HINTS outcomes, collaboration opportunities, and regional adaptation.

Copyright © by HINTS. All Rights Reserved | The of the Document

Lisbon

II PROFESSIONALS OF THE FUTURE: Sustainable Drivers

Unlock your potential: Learn, Create, and Innovate at our exclusive workshop!

21 OCT 2025
 09h - 13h (GMT)
 Eurostars Lisboa, Parque das Nações sala Belem 1 + II

REGISTER

www.ewf.be

Time	Session	Speaker/Co-moderator
09h00	Opening & Welcoming	Pedro Catarino (EWF)
09h10	Ireland's Green Transition through FET (Further Education and Training): Lessons and Insights	Susan Gill (SOLAS)
09h30	Roundtables* [RT]	
	1. AI in Training	João Safara (ISQ)
	2. From Qualification to Certification	Vital Uran (IZV)
	3. Training Materials	Frank Duponcheel (ABS-VBL)
	4. Teachers & Trainers	Levente Bakos (MhTE)
5. Sustainability	Francesco Pinto (IIS)	
10h45	Networking Break	
11h15	Roundtable Dynamics & Discussions	(continuation)
12h15	Roundtables Conclusions & Joint Debrief	RT Rapporteurs
12h50	Q&A and Closure	Pedro Catarino (EWF)
13h00	Lunch	

*The allocation of participants to each RT will be made randomly and informed in the registration process at the event. Roundtables 1 & 2 will run in Room Chiodo, all the remaining activities in Room Belem 1 + II.

Romania

Co-funded by the European Union High Innovative VET for green and digital Transformations Project 101129017—HINTS—ERASMUS-EDU-2023-CB-VET HINTS

Workshop Agenda

Venue: Polytechnic University of Timisoara, Faculty of Automation & Computer Science, 2 Vasile Pârvan Blv., 300223, Timisoara, Romania

Date: November 7th, 2025

10:30 – 11:00 **Registration of participants**

11:00 – 11:20 **HINTS in Action: Best Practices in Digital Training and Green Technologies, from Curriculum to Pilot Results in WB & SM countries**
 (Dr. Eng. Alin Constantin MURARIU, Project Manager – ISIM Timisoara)

11:20 – 12:40 **Platforms, Content and Quality: How HINTS Accelerates the Digital and Green Transformation in VET for Industry**
 (Dr. Eng. Emilia BINCHICIU – Helixconnect Europe)

11:40 – 12:00 **Q&A session, Feedback**

Participants List

Hungary

Az Európai Unió
finanszírozza/financed by

High Innovative VET for green and digital Transformations
Project 10112017 – 101175 – EFOP-6.0-18-2023-CB-VET

HINTS workshop
Fenntarthatóság és digitalizáció
Dátum: 2025. szeptember 18.
Hely: Gasztró Centrum (3534, Miskolc, Kőnyves Kálmán u. 4.)

Jelenléti ív

Nr	Név	Intézmény	Email cím	Aláírás
1	Dr. Gáspár Mária	Miskolc Szakképzési Centrum	maria.gaspars@szk-miskolc.hu	<i>Gáspár Mária</i>
2	Borhy István	Magyar-Quadrant Kft.	borhy@quadrant.hu	<i>Borhy István</i>
3	Szerviz Ádám et al.	IBM	adam.szerviz@ibm.com	<i>Szerviz Ádám</i>
4	Kirási Csaba	MAHEG	csabakirasi@gmail.com	<i>Kirási Csaba</i>
5	Szabó Zoltán	Prehatalap Kft.	zoltan.szabo22@gmail.com	<i>Szabó Zoltán</i>
6	Ludvig Zsolt	HD-RA Kft.	zav2219@gmail.com	<i>Ludvig Zsolt</i>
7	Orszó Bernita		orszo29@gmail.com	<i>Orszó Bernita</i>
8	Ede Ákos	KL-SYSTEM Kft.	ede@kl-system.hu	<i>Ede Ákos</i>
9	Szabó Gábor	Stalder Szaküz Kft.	szabo4gabor@gmail.com	<i>Szabó Gábor</i>
10	Pengér Róbert		robert.penger@gmail.com	<i>Pengér Róbert</i>

Az Európai Unió
finanszírozza/financed by

High Innovative VET for green and digital Transformations
Project 10112017 – 101175 – EFOP-6.0-18-2023-CB-VET

HINTS workshop
Fenntarthatóság és digitalizáció
Dátum: 2025. szeptember 18.
Hely: Gasztró Centrum (3534, Miskolc, Kőnyves Kálmán u. 4.)

Jelenléti ív

11	Borbély Ferenc	KL-System Kft.	fb@kl-system.hu	<i>Borbély Ferenc</i>
12	Tajti Zsolt		zoltan.taji@gmail.com	<i>Tajti Zsolt</i>
13	Borbély Péter		borbelypeter@gmail.com	<i>Borbély Péter</i>
14	Dr. Horváth András	HD-RA KFT.	andras.horvath@gmail.com	<i>Horváth András</i>
15	Benczúr István	2P Hungaria Kft.	benczuristvan97@gmail.com	<i>Benczúr István</i>
16	Karász Péter	Kasson-Bau Kft.	karaszpeter91@gmail.com	<i>Karász Péter</i>
17	Szilágyi Ákos	1-0 Magyar e-Preventív Hungary Kft.	akos.szilagyi@magyarpre.com	<i>Szilágyi Ákos</i>
18	Károlyi Miki	2P Hungaria Kft.	miki.karolyi@gmail.com	<i>Károlyi Miki</i>
19	Ruszták Imre Attila	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	russtakimre9@gmail.com	<i>Ruszták Imre Attila</i>
20	Juhász Attila	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	attila.juhasz@szk-miskolc.hu	<i>Juhász Attila</i>
21	Fazakas Viktor	Robot Beach Energy and Body Systems Kft.	Viktor.Fazakas@rhu.beach.com	<i>Fazakas Viktor</i>

Az Európai Unió
finanszírozza/financed by

High Innovative VET for green and digital Transformations
Project 10112017 – 101175 – EFOP-6.0-18-2023-CB-VET

HINTS workshop
Fenntarthatóság és digitalizáció
Dátum: 2025. szeptember 18.
Hely: Gasztró Centrum (3534, Miskolc, Kőnyves Kálmán u. 4.)

Jelenléti ív

22	Gömöri József	InnoTeam Kft.	jozsef@inno-team.hu	<i>Gömöri József</i>
23	Molnár Gábor	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	molnargabor@gagaz-miskolc.hu	<i>Molnár Gábor</i>
24	Törpöcs Mihály	Miskolc SZC Kőrös Károly Építőipari, Készítő Technikum és Szakképző Iskola	torpocsmihaly@gmail.com	<i>Törpöcs Mihály</i>
25	Kőnyves László	MVM Mátra Energia Zrt.	konyveslaszlo7@gmail.com	<i>Kőnyves László</i>
26	Tóth Erik	AMADA Weld Tech GmbH	erik.toth@amada-weldtech.eu	<i>Tóth Erik</i>
27	Hallás János	HD-Robotek Kft.	hallasjanos234@gmail.com	<i>Hallás János</i>
28	Tesztóczy Dániel	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	daniel.tesztoczy@gmail.com	<i>Tesztóczy Dániel</i>
29	Szűcs Ádám	Prehatalap Kft.	adam.szucs@gmail.com	<i>Szűcs Ádám</i>
30	Szerviz Csaba	MVM Mátra Energia Zrt.	csaba.szerviz@mvm.hu	<i>Szerviz Csaba</i>
31	Bara Péter	Econ engineering Kft.	Peter.bara@econengineering.com	<i>Bara Péter</i>
32	Bartók Lajos	Miskolc SZC Kőrös Károly Építőipari, Készítő Technikum és Szakképző Iskola	bartoklajos@gmail.com	<i>Bartók Lajos</i>

Az Európai Unió
finanszírozza/financed by

High Innovative VET for green and digital Transformations
Project 10112017 – 101175 – EFOP-6.0-18-2023-CB-VET

HINTS workshop
Fenntarthatóság és digitalizáció
Dátum: 2025. szeptember 18.
Hely: Gasztró Centrum (3534, Miskolc, Kőnyves Kálmán u. 4.)

Jelenléti ív

33	Simon Gábor Béla	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	simongabor@gagaz-miskolc.hu	<i>Simon Gábor Béla</i>
34	Fruháczki Tímea		fruhaczkitimea@gmail.com	<i>Fruháczki Tímea</i>
35	Lukács György	Miskolci Egyetem	lukacs.gyorgy@gmail.com	<i>Lukács György</i>
36	Gergely Ferenc	AS-TI Kft.	gergelyf@gmail.com	<i>Gergely Ferenc</i>
37	Szabó Noémi Porsika	Miskolci Egyetem	noemi2002@gmail.com	<i>Szabó Noémi Porsika</i>
38	Pástor Márk	SVG Hungary Gólyepítész Zrt.	mark.pastor102@gmail.com	<i>Pástor Márk</i>
39	Dorján Róbert	Autotec Automotive Hungaria Bt.	dorjanrobert307@gmail.com	<i>Dorján Róbert</i>
40	Kirási Csaba	MAHEG	kirasi44@gmail.com	<i>Kirási Csaba</i>
41	Fekete Sándor		ufeketesandor@gmail.com	<i>Fekete Sándor</i>
42	Dr. Gál József	Óbudai Egyetem, MAHEG	gal.jozsef@uni-obuda.hu	<i>Dr. Gál József</i>
43	Borbély Péter		borbelypeter@gmail.com	<i>Borbély Péter</i>

Az Európai Unió
finanszírozza/financed by

High Innovative VET for green and digital Transformations
Project 10112017 – 101175 – EFOP-6.0-18-2023-CB-VET

HINTS workshop
Fenntarthatóság és digitalizáció
Dátum: 2025. szeptember 18.
Hely: Gasztró Centrum (3534, Miskolc, Kőnyves Kálmán u. 4.)

Jelenléti ív

44	Dr. Molnár Ákos	Miskolci Egyetem	akos.molnar@uni-miskolc.hu	<i>Dr. Molnár Ákos</i>
45	Bécsi Zoltán	AFM Almeninger Mémóriroda Kft.	zoltan.beci@afm-tech.hu	<i>Bécsi Zoltán</i>
46	Kiss Károly	SoftEngineer Kft.	kiss.karoly@soft-engineer.com	<i>Kiss Károly</i>
47	Körösi Zoltán	OLP-TECH Kft.	korosizoltan@gmail.com	<i>Körösi Zoltán</i>
48	Lukács János	Miskolci Egyetem	janos.lukacs@uni-miskolc.hu	<i>Lukács János</i>
49	Balázs Áron	Miskolci Egyetem	balazsarov24@gmail.com	<i>Balázs Áron</i>
50	Fodorger Árpád	SoftEngineer Kft.	arpad.fodorger@soft-engineer.com	<i>Fodorger Árpád</i>
51	Énekes Péter	TEN SLOVAKIA, s.r.o.	pete.enekes@ten-sk.com	<i>Énekes Péter</i>
52	Czaglik Dániel	TEN SLOVAKIA, s.r.o.	czaglik.daniel@gmail.com	<i>Czaglik Dániel</i>
53	Hornvölgy Miklós	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	hornvoly.miklos2023@gagaz-miskolc.hu	<i>Hornvölgy Miklós</i>
54	Balogh Ádám Hunor	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	balogh.adam.hunor2023@gagaz-miskolc.hu	<i>Balogh Ádám Hunor</i>

Az Európai Unió
finanszírozza/financed by

High Innovative VET for green and digital Transformations
Project 10112017 – 101175 – EFOP-6.0-18-2023-CB-VET

HINTS workshop
Fenntarthatóság és digitalizáció
Dátum: 2025. szeptember 18.
Hely: Gasztró Centrum (3534, Miskolc, Kőnyves Kálmán u. 4.)

Jelenléti ív

55	Hoskó Péter	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	hosko.peter2023@gagaz-miskolc.hu	<i>Hoskó Péter</i>
56	Gyöngyi József	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	gyongyi.jozsef2023@gagaz-miskolc.hu	<i>Gyöngyi József</i>
57	Jenei Dávid	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	jenei.david2023@gagaz-miskolc.hu	<i>Jenei Dávid</i>
58	Gécsics Zsombor	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	gecsics.zsombor2023@gagaz-miskolc.hu	<i>Gécsics Zsombor</i>
59	Dr. Dobósy Ádám	Bay Zoltán Alkalmazott Kutatói Központ, Nemzeti Kft. Miskolc	adam.dobosy2023@nyitron.hu	<i>Dr. Dobósy Ádám</i>
60	Gál Viktor	Bay Zoltán Alkalmazott Kutatói Központ, Nemzeti Kft. Miskolc	viktor.gal23@nyitron.hu	<i>Gál Viktor</i>
61	Dr. Pap Judit	Miskolci Egyetem	judit.kovacs@uni-miskolc.hu	<i>Dr. Pap Judit</i>
62	Kerékfi János	SoftEngineer Kft.	janos.kerékfi@soft-engineer.com	<i>Kerékfi János</i>
63	Mármolat Alfréd		marimolat119@gmail.com	<i>Mármolat Alfréd</i>
64	Kiss Ákos Koppány	SoftEngineer Kft.	akos.koppany@soft-engineer.com	<i>Kiss Ákos Koppány</i>
65	Fenyvesi Tamás	Paks II. Zrt.	fenyvesi.tamas@paks2.hu	<i>Fenyvesi Tamás</i>

Az Európai Unió
finanszírozza/financed by

High Innovative VET for green and digital Transformations
Project 10112017 – 101175 – EFOP-6.0-18-2023-CB-VET

HINTS workshop
Fenntarthatóság és digitalizáció
Dátum: 2025. szeptember 18.
Hely: Gasztró Centrum (3534, Miskolc, Kőnyves Kálmán u. 4.)

Jelenléti ív

66	Tóth Balázs	Miskolc SZC Kőrös Károly Építőipari, Készítő Technikum és Szakképző Iskola	balazstoth23@gmail.com	<i>Tóth Balázs</i>
67	Likácsi Róbert	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	likacs.robert2023@gagaz-miskolc.hu	<i>Likácsi Róbert</i>
68	Molnár Tamás	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	molnartamas2023@gagaz-miskolc.hu	<i>Molnár Tamás</i>
69	Székely Miklós	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	szekely.miklos.2023@gagaz-miskolc.hu	<i>Székely Miklós</i>
70	Kácsi László	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	laski.laszlo2023@gagaz-miskolc.hu	<i>Kácsi László</i>
71	Ruszták Károly	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	rusztak.karoly2023@gagaz-miskolc.hu	<i>Ruszták Károly</i>
72	Tóth Ferenc	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	toth.ferenc2023@gagaz-miskolc.hu	<i>Tóth Ferenc</i>
73	Tóth Zoltán	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	toth.zoltan2023@gagaz-miskolc.hu	<i>Tóth Zoltán</i>
74	Targator Rámond	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	targator.ramon2023@gagaz-miskolc.hu	<i>Targator Rámond</i>
75	Dr. Szécsi Szabolcs	AEM Almeninger Mémóriroda Kft.	szecsi.szabolcs@amem-tech.hu	<i>Dr. Szécsi Szabolcs</i>
76	János Benjamin		gabjanos@gmail.com	<i>János Benjamin</i>

Az Európai Unió
finanszírozza/financed by

High Innovative VET for green and digital Transformations
Project 10112017 – 101175 – EFOP-6.0-18-2023-CB-VET

HINTS workshop
Fenntarthatóság és digitalizáció
Dátum: 2025. szeptember 18.
Hely: Gasztró Centrum (3534, Miskolc, Kőnyves Kálmán u. 4.)

Jelenléti ív

77	Csáky Zsolt	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	csakyzsolt@gagaz-miskolc.hu	<i>Csáky Zsolt</i>
78	Zalányi Ákos		zalanyi.ako@gmail.com	<i>Zalányi Ákos</i>
79	Máttya János	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	matyaja@gagaz-miskolc.hu	<i>Máttya János</i>
80	Más Gábor	InnoTeam Kft.	innoTEAM@inno-team.hu	<i>Más Gábor</i>
81	Hutai Zoltán	InnoTeam Kft.	innoTEAM@inno-team.hu	<i>Hutai Zoltán</i>
82	Kazacsák István	Andrássy Gyula Gólyepítész Technikum	kazacsakistvan@gmail.com	<i>Kazacsák István</i>
83	Dorján Róbert	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	dorjanrobert2023@gagaz-miskolc.hu	<i>Dorján Róbert</i>
84	Várkonyi András Barnabás	Miskolc Szakképzési Centrum	varkonyiandras@miskolc.hu	<i>Várkonyi András Barnabás</i>
85	Szemesi Gábor	Prehatalap Kft.	szemesi.gabor@prehatalap.com	<i>Szemesi Gábor</i>
86	Kabona János	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	kabonajanos@gagaz-miskolc.hu	<i>Kabona János</i>
87	Tóth Csaba	Miskolc SZC Andrássy Gyula Gólyepítész Technikum	tothcsaba@gagaz-miskolc.hu	<i>Tóth Csaba</i>

Spain



High Innovative VET for green and digital Transformations
Project 101120017-HINTS - ERASMUS+EDU-2023-CB-VET



Erasmus+ Programme - Capacity building in the field of VET
Project No.: 101120017 - HINTS - ERASMUS+EDU-2023-CB-VET
Event title: HINTS Spanish Dissemination Workshop in Madrid, Spain
Purpose of the activity: Dissemination Event
Starting date: 05.11.2023
End date: 05.11.2023
Place: Plaza Pabellón K, Nave BBW IFEMA, Madrid
IFEMA, Madrid, Av. del Partenón, 5, Boque, 28042 Madrid

PARTICIPANTS LIST HINTS - SPANISH WORKSHOP

No.	Participant name	Sending organisation name	Have you received the booklet? (Yes/No)	Participant signature
1	Jorge Díaz	IES Luis Vives	Yes	[Signature]
2	Josús Pérez	IES Luis Vives	Yes	[Signature]
3	Enzo Pardo	IES Luis Vives	Yes	[Signature]
4	Bautista Muñoz	PANATUR	Yes	[Signature]
5	Pedro Trujillo	IES Luis Vives	Yes	[Signature]
6	Sergio Sainza	IES Luis Vives	Yes	[Signature]
7	Isabel María Benito	IES Luis Vives	Yes	[Signature]
8	Juan María	IES Luis Vives	Yes	[Signature]
9	Ángel Sánchez	IES Virgen de la Paloma	Yes	[Signature]
10	María Celia Benito	IES Virgen de la Paloma	Yes	[Signature]

All personal data provided for registration for this event is collected during the implementation of the Erasmus+ Program according to the regulations of the European Commission. They will be stored and processed by the Erasmus+ Programme in accordance with the provisions of Regulation (EU) 2018/1725 of the European Parliament and of the Council of 23 October 2018 on the protection of individuals with regard to the processing of personal data and on the free movement of such data. During the event, personal information and/or other recordings will be taken for use by the HINTS Erasmus+ project related to the promotion and dissemination of results from projects funded by the Erasmus+ Program. The materials will not affect your personal or institutional image. By registering for this event, you give your consent to be filmed and photographed for the reasons mentioned above.

1/6



High Innovative VET for green and digital Transformations
Project 101120017-HINTS - ERASMUS+EDU-2023-CB-VET



Erasmus+ Programme - Capacity building in the field of VET
Project No.: 101120017 - HINTS - ERASMUS+EDU-2023-CB-VET
Event title: HINTS Spanish Dissemination Workshop in Madrid, Spain
Purpose of the activity: Dissemination Event
Starting date: 05.11.2023
End date: 05.11.2023
Place: Plaza Pabellón K, Nave BBW IFEMA, Madrid
IFEMA, Madrid, Av. del Partenón, 5, Boque, 28042 Madrid

PARTICIPANTS LIST HINTS - SPANISH WORKSHOP

No.	Participant name	Sending organisation name	Have you received the booklet? (Yes/No)	Participant signature
11	Sara Sator	MARCA SCIENCE	Yes	[Signature]
12	Rafael García	IES Agustín Martínez	Yes	[Signature]
13	Enzo Pardo	MICROMA S.L.	Yes	[Signature]
14	David Pérez	IES Agustín Martínez	Yes	[Signature]
15	Andrés Guzmán	UPM	Yes	[Signature]
16	José María	NECO	Yes	[Signature]
17	David Herrero	HECOM S.L.	Yes	[Signature]
18	Guillermo Sánchez	MINIMERIC ENERGÍA	SI	[Signature]
19	Thais Muñoz	UPM	Yes	[Signature]
20	María Díaz	Autónoma	Yes	[Signature]

All personal data provided for registration for this event is collected during the implementation of the Erasmus+ Program according to the regulations of the European Commission. They will be stored and processed by the Erasmus+ Programme in accordance with the provisions of Regulation (EU) 2018/1725 of the European Parliament and of the Council of 23 October 2018 on the protection of individuals with regard to the processing of personal data and on the free movement of such data. During the event, personal information and/or other recordings will be taken for use by the HINTS Erasmus+ project related to the promotion and dissemination of results from projects funded by the Erasmus+ Program. The materials will not affect your personal or institutional image. By registering for this event, you give your consent to be filmed and photographed for the reasons mentioned above.

2/6



High Innovative VET for green and digital Transformations
Project 101120017-HINTS - ERASMUS+EDU-2023-CB-VET



Erasmus+ Programme - Capacity building in the field of VET
Project No.: 101120017 - HINTS - ERASMUS+EDU-2023-CB-VET
Event title: HINTS Spanish Dissemination Workshop in Madrid, Spain
Purpose of the activity: Dissemination Event
Starting date: 05.11.2023
End date: 05.11.2023
Place: Plaza Pabellón K, Nave BBW IFEMA, Madrid
IFEMA, Madrid, Av. del Partenón, 5, Boque, 28042 Madrid

PARTICIPANTS LIST HINTS - SPANISH WORKSHOP

No.	Participant name	Sending organisation name	Have you received the booklet? (Yes/No)	Participant signature
21	José María	IES Luis Vives	SI	[Signature]
22	Josús Pérez	IES Luis Vives	SI	[Signature]
23	Manuel Sánchez	IES Agustín Martínez	SI	[Signature]
24	José María	IES Agustín Martínez	SI	[Signature]
25	Hector Quiroga	IES Agustín Martínez	SI	[Signature]
26	Ángela Pardo	IES Agustín Martínez	SI	[Signature]
27	Jorge González	SACESIANO	SI	[Signature]
28	Luis González	IES Virgen de la Paloma	SI	[Signature]
29	Sara Guadalupe	POITECNICA	SI	[Signature]
30	Pilar Muñoz	POITECNICA	SI	[Signature]

All personal data provided for registration for this event is collected during the implementation of the Erasmus+ Program according to the regulations of the European Commission. They will be stored and processed by the Erasmus+ Programme in accordance with the provisions of Regulation (EU) 2018/1725 of the European Parliament and of the Council of 23 October 2018 on the protection of individuals with regard to the processing of personal data and on the free movement of such data. During the event, personal information and/or other recordings will be taken for use by the HINTS Erasmus+ project related to the promotion and dissemination of results from projects funded by the Erasmus+ Program. The materials will not affect your personal or institutional image. By registering for this event, you give your consent to be filmed and photographed for the reasons mentioned above.

3/6



High Innovative VET for green and digital Transformations
Project 101120017-HINTS - ERASMUS+EDU-2023-CB-VET



Erasmus+ Programme - Capacity building in the field of VET
Project No.: 101120017 - HINTS - ERASMUS+EDU-2023-CB-VET
Event title: HINTS Spanish Dissemination Workshop in Madrid, Spain
Purpose of the activity: Dissemination Event
Starting date: 05.11.2023
End date: 05.11.2023
Place: Plaza Pabellón K, Nave BBW IFEMA, Madrid
IFEMA, Madrid, Av. del Partenón, 5, Boque, 28042 Madrid

PARTICIPANTS LIST HINTS - SPANISH WORKSHOP

No.	Participant name	Sending organisation name	Have you received the booklet? (Yes/No)	Participant signature
31	Helena	Autónoma	✓	[Signature]
32	Emilia Pérez	Autónoma	✓	[Signature]
33	Belen González	Grupo Cárnicas	✓	[Signature]
34	Carla Muñoz	Autónoma	✓	[Signature]
35	Rafael Sánchez	UPM	Yes	[Signature]
36	Rafael Sánchez	Autónoma	✓	[Signature]
37	Luis Gil	Autónoma	Yes	[Signature]
38	Luis García	Plásticos Humberías	✓	[Signature]
39	Victor Gabriel	UPM	SI	[Signature]
40	Pilar Muñoz	POITECNICA	Yes	[Signature]

All personal data provided for registration for this event is collected during the implementation of the Erasmus+ Program according to the regulations of the European Commission. They will be stored and processed by the Erasmus+ Programme in accordance with the provisions of Regulation (EU) 2018/1725 of the European Parliament and of the Council of 23 October 2018 on the protection of individuals with regard to the processing of personal data and on the free movement of such data. During the event, personal information and/or other recordings will be taken for use by the HINTS Erasmus+ project related to the promotion and dissemination of results from projects funded by the Erasmus+ Program. The materials will not affect your personal or institutional image. By registering for this event, you give your consent to be filmed and photographed for the reasons mentioned above.

4/6



High Innovative VET for green and digital Transformations
Project 101120017-HINTS - ERASMUS+EDU-2023-CB-VET



Erasmus+ Programme - Capacity building in the field of VET
Project No.: 101120017 - HINTS - ERASMUS+EDU-2023-CB-VET
Event title: HINTS Spanish Dissemination Workshop in Madrid, Spain
Purpose of the activity: Dissemination Event
Starting date: 05.11.2023
End date: 05.11.2023
Place: Plaza Pabellón K, Nave BBW IFEMA, Madrid
IFEMA, Madrid, Av. del Partenón, 5, Boque, 28042 Madrid

PARTICIPANTS LIST HINTS - SPANISH WORKSHOP

No.	Participant name	Sending organisation name	Have you received the booklet? (Yes/No)	Participant signature
41	Cecilia Rodríguez	SCMETA	Yes	[Signature]
42	Rafael Sánchez	UPM	✓	[Signature]
43	Ángela Pardo	IES Agustín Martínez	✓	[Signature]
44	Enzo Pardo	Tronius	✓	[Signature]
45	Irrene Lopez	UPM	✓	[Signature]
46	Oscar Pardo	INNOVATICS	SI	[Signature]
47	Javier González	CASTROLIN	SI	[Signature]
48	Pablo López	CASTROLIN	SI	[Signature]
49	Ángela Pardo	CASTROLIN	SI	[Signature]
50	Sandra Nieto	ERIS ZIN	✓	[Signature]

All personal data provided for registration for this event is collected during the implementation of the Erasmus+ Program according to the regulations of the European Commission. They will be stored and processed by the Erasmus+ Programme in accordance with the provisions of Regulation (EU) 2018/1725 of the European Parliament and of the Council of 23 October 2018 on the protection of individuals with regard to the processing of personal data and on the free movement of such data. During the event, personal information and/or other recordings will be taken for use by the HINTS Erasmus+ project related to the promotion and dissemination of results from projects funded by the Erasmus+ Program. The materials will not affect your personal or institutional image. By registering for this event, you give your consent to be filmed and photographed for the reasons mentioned above.

5/6

