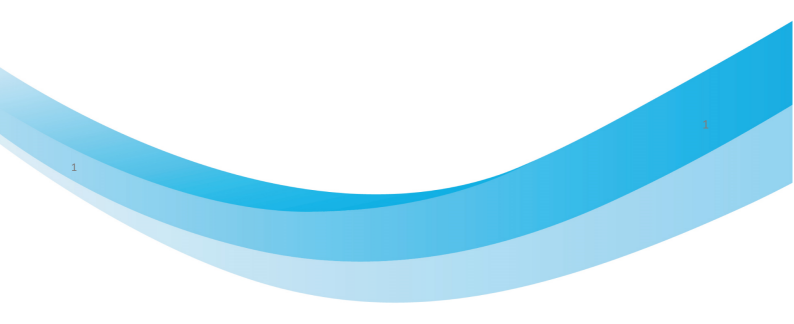


STUDY VISIT AGENDA

23 May 2023



www.italy-croatia.eu/acronym



CLASS4.0 STUDY VISIT - INVITATION

We would like to invite to you a study visit organized by the CLASS4.0 project to the Galileo Visionary District, an invaluable opportunity for us to explore innovative approaches, transfer knowledge, and foster collaborations. We are confident that this visit will enable us to strengthen our projects, expand our networks, and contribute to the realization of the Interreg IT-HR Programme's objectives for the coming years.

The CLASS4.0 project aims to enhance framework conditions for innovation on a cross-border level by leveraging the experiences and results achieved through the implementation of projects such as INVESTINFISH, BEAT, and BLUE KEP. Our goal is to foster innovative schemes for sustainable results and transfer these outcomes beyond the IT-HR Programme Area, capitalizing on each partner's networks and collaborations.

The study visit to the Galileo Visionary District holds great significance for our project. The Galileo Visionary District is renowned for its expertise in fostering innovation and technological advancements. During the visit, we will have the opportunity to explore the park's facilities, engage with experts, and gain insights into their successful initiatives.

Through the study visit, we aim to achieve several objectives. Firstly, we seek to identify innovative approaches for ensuring the sustainability of results. By applying design thinking and future thinking methods, we aim to develop strategies that can maximize the impact of our projects and extend their benefits to a broader scope.

Moreover, we intend to transfer the results obtained from our projects beyond the IT-HR Programme Area. By leveraging our networks and collaborations, we aim to establish strong partnerships and activate coordination processes with other Interreg and EU initiatives. This will enable us to reach a wider audience and create a multiplier effect in terms of knowledge dissemination and exchange.

Additionally, we are committed to engaging in communication and dissemination activities of other Standard and Strategic IT-HR projects in the same thematic areas. By collaborating with initiatives such as INNOVAMARE, we can amplify our collective impact and contribute to the advancement of the region's innovation ecosystem.

Furthermore, the study visit will provide us with an opportunity to develop project ideas aligned with the Interreg IT-HR Programme 2021-2027. By identifying cross-border obstacles and using Future Thinking methodology, we aim to address challenges that are relevant to policy makers involved in shaping the future of the program. This engagement will allow us to actively contribute to the development of policies that support innovation and cross-border cooperation.

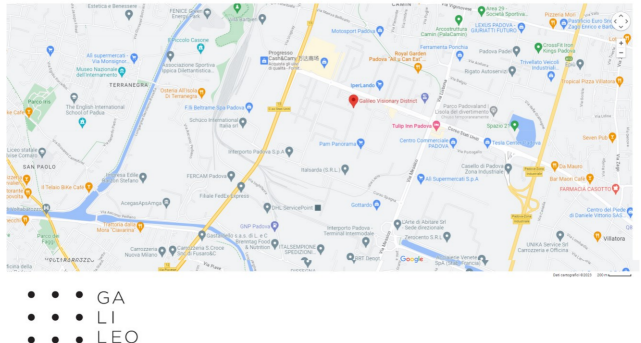
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WHEN AND WHERE

Date: 23 May 2023 - 14.30

Galileo Visionary District Parco Sc. e Tecn. Galileo scpa C.so Stati Uniti, 14/bis 35127 - Z. I. Sud Padova (Italy)



visionary **district**

HOW TO REACH GALILEO VISIONARY DISTRICT

BY CAR: recommended exit from the motorway: **Padova Zona Industriale.** Destination is about 2.5km towards the city centre.

BY PUBLIC TRANSPORT: you can take the bus U07 from the train station (direction: Saonara), towards Corso Stati Uniti (about 20 minutes ride). The bus stop is about 500m from the destination.

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AGENDA

14.30

Welcome and opening remarks

Purpose and objectives of the study visit CLASS4.0 project and its current status Overview of the competence center and its key areas of expertise

Marco Galanti

iNest

iNEST (Interconnected Nord-Est Innovation Ecosystem), financially supported in the frame of PNRR Program, is aimed at extending the beneficial effects of digitalization to the key specialization areas of "Nord-Est" (Friuli-Venezia Giulia, Veneto and Province Autonome di Trento e Bolzano): industrial and manufacturing, agriculture, marine and mountain environment, architecture and construction, tourism, culture, wellness and food are the fields addressed.

Roberto Santolamazza

SID – Scuola Italiana di Design

Scuola Italiana di Design is the educational department of Parco Scientifico e Tecnologico Galileo SCpA in Padua, Italy. It offers a three-year training program focused on design. The relevance of Scuola Italiana di Design's activities for the "data economy" lies in its systemic approach to design. The school recognizes that design is not limited to the creation of physical objects but extends to the analysis of needs, cultural changes, lifestyles, and the impact of new technologies. In the context of the data economy, this approach becomes crucial.

Cesar Arroyo

Matech

MaTech is the research and development activity of Galileo Visionary District focused on new materials and advanced technologies. MaTech serves as a center of expertise that provides research and development services on technical issues related to new materials and innovative technologies. The collaboration between engineers, business managers, and entrepreneurs at MaTech is an important success story on how to integrate technical expertise with market demands. This synergy creates opportunities for economic growth and competitive advantage in the data economy.

Valeria Adriani

Q&A session and conclusions

Summary of key takeaways from the study visit Discussions on how participants can leverage the competence center's resources Q&A session to address queries and foster knowledge exchange Opportunity for participants to ask questions and engage with staff