Electric Mobility: Present and Future Paths
An “Erasmus Plus” Perspective

e-Workshop
ERASMUS DAYS 2020
Friday, October 16, 2020

Join Event
(https://www.youtube.com/channel/UCDeqyN3tO6qwsqvq5-JCymQ/featured)

Programme (all hours in CET)

09:30 – 10:00 Welcome Address
09:30 – 09:40 Emeritus Professor Athanassios Kaissis, President of the Governing Board, IHU
09:40 – 09:50 Dr. Stelios Xanthos, President of the Department of Industrial Engineering & Management, IHU
09:50 – 10:00 Mrs Lucia Giannini, Erasmus Plus Knowledge Alliances Project Officer, EU Commission

10:00 – 10:30 The E-DRIVETOUR project: Aims and objectives, Dr. Theodoros Kosmanis, Project Coordinator, IHU

10:30 – 10:45 Questions

10:45 – 12:00 Keynote Views – Part I
10:45 – 11:00 Kick-starting E-mobility in Greece: Collaboration between the State and key stakeholders – Adopting best practices from the EU, Mr Thanos Zarogiannis, Advisor on E-mobility, Greek Ministry of Environment & Energy
11:00 – 11:15 Electromobility in GR. Challenges and opportunities, Mr Adanalis Antonis, Sales Operations & Electro-Mobility Manager, BMW Group Hellas
11:15 – 11:30 Triggo-Urban Mobility Breakthrough, Mr Adam Kutylowski, Triggo Co., Poland
11:30 – 11:45 Distributed in-wheel powertrain: advantages, drawbacks, and impact on vehicle design, Mr Luka Ambrožič, Elaphe Ltd., Slovenia
11:45 – 12:00 The role of GNSS Augmentation Service in mass-market adoption of autonomous vehicles, Mrs Urška Skrt, Sapcorda Services GmbH, Germany
The event is organized by the International Hellenic University. The “Beyond the border of electric vehicles: an advanced interactive course (E-DRIVETOUR)” project has received funding from the European Union’s Erasmus+ Programme: Knowledge Alliances call under Grant Agreement No 612522-EPP-1-2019-1-EL-EPPKA2-KA.