

Webinar

Enabling a prepared education network for the battery ecosystem in Europe

BIOS

May 29th, 2024

BATTERY POWERED
TOUR FOR SKILLS



Marius Tudor's expertise is related to public policies in various fields as he started his professional work at the governmental level, but also, for the private businesses, including the automotive sector, acting as a professional facilitator for communication with public authorities, private companies, and international consulting agencies. He has been involved in numerous projects related to the automotive sector, e-mobility, and promotion of "green vehicles".



João Alves graduated in Environmental Engineering in 2001 and is ATEC's Cooperation Projects and Certifications Area Coordinator since 2011, having coordinated ATEC's participation in several European Commission and national funded projects for the fulfilment of ATEC's Mission. He also supports relationships with external entities and is responsible for the regulations and standardisation processes at ATEC since 2004, namely to those related with VET development and delivery and for the relations between ATEC and the Portuguese governmental institutions.

Alexandru Ancuța is a graduate of the Department of Road Vehicles (2019) and then, in 2021, of the master program SIOAM - "Integrated Man-Vehicle-Environment System".

From 2021 he is a University Assistant, with activities and attributions in the following disciplines: Electric and Hybrid Vehicles (AEH), Electric Traction Systems Used in Vehicles (STEUA), Automotive Electric and Electronic Equipment (EEEA), and Vehicle Dynamics (DA)). Also, in the period 2021-2024 PhD student at the TRANSPORTATION Doctoral School with the theme "Research on the determination of the dynamic and energetic performance of electric vehicles".

In 2023, he was group coordinator for the technical visit to GIGA Factory TESLA in Berlin.

