



INNOVATION GARAGE OF GARAGES

NEWSLETTER N.2—DECEMBER 2021/JANUARY 2022



"Innovation Garage of Garages" strategic partnership project, co-funded by the Erasmus+ program of the European Commission, aims at training green skills for the automotive sector, through the multi-stakeholders joint co-design of work-based learning environments, simulating garages & production lines as well as working on electric/hybrid vehicles, also equipped

with digital & avionics circuits for connected fleets.

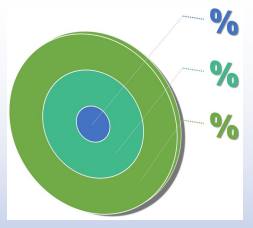
IG2 project started with Output #1, an **open & transferable VET Train-the-trainers** program, to combine work-based training programs with the real automotive workplace practices.

The IG2 Pilot Learning Model envisages **3 phases of implementation**:

- **-troubleshooting** & testing in the workplace
- -assessment from a technical

expert

-P2P review, validation or redesign



Target Groups

- VET Teachers & Trainers
- VET learners, in particular those with less opportunities
- Automotive Technicians skilled about evehicles & avionics circuits
- ◆ Dual Learning & Apprenticeship Managers



Where should we start from?

It's not easy to get started when it comes to training the most-in-demand green skills for the automotive sector.

fix e-vehicles?

In the pictures below, a few moments from the November 2021 meeting on Goteborg: partners visiting the What should **VET trainees** able to to do when trying to electro-mobility center at Volvo Cars, and a group shot at the Volvo Trucks Factory Tour.

How should the workplace layout look like for an effective training on e-vehicles and avionics skills?





Troubleshooting: different ways to reach the goal

According to each partner's different profile, know how and target **VET students**, IG2 points out a variety of approaches to effectively train on e-vehicles, hybrid > vehicles and electro-mobility:

- working on electrical and \Diamond engine control simulation panels
- working on safe handling of \(\rightarrow \) \Diamond

HEVs-BEVs

electrical equipment, batteries, voltage inverters

driving comfort systems (heating & cooling, steering assistance)

Battery system overview

Lithium-lon battery stem: physical & chemical properties, supplì chain, de- ◊ sign, production

EV systems & power sup-

components, infraply: structure, business model

Engine failure simulations & diagnostics with electro**nic** equipment

E-vehicle architecture knowledge

ECU's management, calibration, parameters setting

AVAS systems (audible vehicle alert system)

Transnational project meetings:

While the LTTA Staff Training Activity was held online in Spring 2021, partners finally gathered phyisically in Goteborg, Sweden, in November 2021 for their first onsite meeting after the Pandemic outbreak.

PARTNERSHIP





Göteborgs Tekniska College











