





# TRAINING OF TRAINERS (TOT) WEEK

SEPTEMBER 11 - 15, 2023











### **Participating Jordanian Partner Universities**





Jordan Univ. of Sc & Tech JUST



Mutah University **MU** 



Tafila Tech. University **TTU** 



Al-Balqa Appl. Univ. **BAU** 



Al-Hussein Tech. Univ. **HTU** 



Applied Sc. Univeristy **ASU** 



ZUJ

| EVENT COORDINATORS:  | Prof. Carlo VILLANTE – Prof. Michele ANATONE         |
|----------------------|--|
| Hosting Institution: | University of L'Aquila, Italy                        |
| LOCATION:            | UnivAQ - University of L'Aquila – ITALY              |
| CONTACTS:            | CARLO.VILLANTE@UNIVAQ.IT - MICHELE.ANATONE@UNIVAQ.IT |





#### TRAINING AGENDA - DAY 1 - SEPTEMBER 11, 2023 - UNIVAQ "ROIO POLE" PIAZZALE ERNESTO PONTIERI, ROIO

| 10:00 | Participants Registration  |
|-------|--|
| 10:30 | Greeting addresses by: DIIIE Director – Prof. Eng. Walter D'Ambrogio |
| 11:00 | Brief Presentation on the ECOCAR Project: D'Innocenzo/Calabrese      |
| 11:15 | Coffee Break   |
| 11:30 | Brief Auto-presentations by the Participants                         |



University of Jordan UJ



Jordan Univ. of Sc & Tech **JUST** 



Mutah University MU



Tafila Tech. University TTU



Al-Balqa Appl. Univ. BAU



Al-Hussein Tech. Univ. HTU



Applied Sc. University **ASU** 



Al-Zaytoonah Un. of Jordan ZUJ

12:30

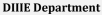
Presentation of the training Agenda and of the hosting institutions



UnivAQ









**CITraMS Inter-Departmental. Center** 



**ExEmerge Center of Excellence** 

| 13:00 | Lunch Break @ UnivAQ Canteen                          |
|-------|---|
| 14:30 | Visit to DIIIE Internal Combustion Engines Laboratory |
| 15:30 | Visit to CITraMS Virtual Driving Laboratory           |

#### TRAINING AGENDA - DAY 2 - SEPT 12, 2023 - UNIVAQ "HUMAN SCIENCES" DEPT VIALE NIZZA, 15 - L'AQUILA

| 10:00 | Prof. Carlo Villante - On the transition to a more sustainable urban mobility              |
|-------|--|
| 11:15 | Coffee Break   |
| 11:30 | Prof. Carlo Villante -Main technological solutions for a sustainable & low impact mobility |
| 13:00 | Lunch Break @ UnivAQ Canteen   |
| 14:30 | Prof. Michele Anatone – ICE in Hybrid Vehicles   |





## TRAINING AGENDA – DAY 3 - SEPTEMBER 13, 2023 – UNIVAQ "ROIO POLE" PIAZZALE ERNESTO PONTIERI, ROIO

| 10:00 | Prof. Fabri –Electric Drives and converters for EVs           |
|-------|---|
| 11:15 | Coffee Break  |
| 11:30 | Prof. Fabri – Electric Motors for EVS                         |
| 13:00 | Lunch Break @ UnivAQ Canteen                                  |
| 14:30 | Prof. Feliziani/De Santis – Wireless Charging Systems for EVs |

## TRAINING AGENDA – DAY 4 - SEPTEMBER 14, 2023 – UNIVAQ "COPPITO POLE" PIAZZALE S. TOMMASI 1, COPPITO

| 10:00 | Prof. Santucci – The EMERGE project on connected and automated driving   |
|-------|--|
| 11:15 | Coffee Break   |
| 11:30 | Prof. Cinque – Application classes and communication technologies for connected vehicles   |
| 12:00 | Prof. D'Innocenzo – Machine learning and control theiry for automated driving  |
| 12:30 | Prof. Tiberti – Cybersecurity frameworks for connected vehicles  |
| 13:00 | Lunch Break  |
| 14:30 | Valentini, Chiocchio, Persia, Zitella, Ioannucci, Stangherlin, Sulli Valentini Visit to experimental facitilities and presentation of main research projects |

## TRAINING AGENDA – DAY 5 - SEPTEMBER 15, 2023 – EXTERNAL VISIT @ ENEA CASACCIA RESEARCH CENTER – OSTERIA NUOVA – ROME

| 7:30  | Leave from L'aquila                                       |
|-------|---|
| 9:30  | Visit to ENEA Labs for Low Environmental Impact Vehicles  |
| 13:00 | Lunch Break @ ENEA Canteen                                |
| 14:30 | Visit to Historical Militar Avionics Museum in Anguillara |
| 16:00 | Travel back to L'aquila                                   |