

Modern and practice-oriented education and training academy for sustainable Higher Qualification of young engineers in the automotive sector

HACKATHON

Hi-Q

12-13 December 2020, ENISo-Tunisia



Coaches:

- Bassem Seddik , Senior Researcher, LATIS Laboratory
- Amine Marnissi , PhD, LATIS Laboratory / EnovaRobotics
- Amir Ismail , PhD, LATIS Laboratory / EnovaRobotics
- Imen Jegham , PhD, LATIS Laboratory

Who can participate?

- Engineering students
- Master students
- PHD students

Where to innove?

- Automotive
- Safety
- Healthcare

Where to register?



Deadline: 7 / 12 / 2020

Create Safe Future



























HACKATHON

12-13 December 2020, ENISo-Tunisia

Create Safe Future



- The hackathon aims to integrate novel technologies into real-life and connecting multidisciplinary creative students to build realistic and sustainable solutions.
- Students (engineers, Master, PhD) are invited to create and realize their innovative and outstanding ideas in the following area, but not only limited to them:
 - Safe automotive
 - Smart automotive
 - Smart health (solution for Covid propagation)
- A team can be formed by up to 3 candidates. The team leader should register his team in this link before 05-12-2020

https://docs.google.com/forms/d/e/1FAlpQLSc0GrfFvPdsmpzLB0Ns7AT53hBSLGKsQCYdZiZ-J5_UX3pfrA/viewform?usp=sf_link

 Teams will compete for interesting prizes and certificates of participation will be awarded to the participants.

Prizes for winners *

