

General Chair

Omar Cheikhrouhou

ENET'Com, Sfax, Tunisia

Technical Program Lead

Anis Koubaa

Alfaisal University/ScaleX Innovation

Scientific Committee

Hatem Bentaher

ISGIS, University of Sfax

Houssam Chouikhi

ISSIG, University of Gabès

Nidhal Ayadi

University of Sfax

Mohamed Bahloul

Alfaisal University

Yassine Bouteraa

Prince Sattam Bin Abdulaziz University

Amira Echtioui

ENSTAB, University of Carthage

Contact

raise2025@enetcom.usf.tn

Price and payment information

For Tunisian

*Student: 300 TND

*Academic: 400 TND

*Industrial: 500 TND

For Foreign (Outside Tunisia)

*Student: 500 USD

*Academic: 600 USD

*Industrial: 700 USD

For Student 1st Cycle (Cash Payment)

*Student: 100 TND

Cash Payment Before 30 June 2025

1st International RAISE 2025 Robotics and Artificial Intelligence in Systems Engineering

RAISE'2025

14-16 July 2025

 CRNS - Sfax, Tunisia

The International RAISE 2025 is an intensive three-day summer school focused on cutting-edge robotics and artificial intelligence technologies in systems engineering. The program combines theoretical knowledge with hands-on workshops and a competitive challenge.

❖ ROS

Practical workshops on Robot Operating System and hands-on implementation.

❖ AI Technologies

Deep dive into Generative AI, Computer Vision, and Large Language Models.

❖ Competition

Put your skills to the test in the RAISE robotics competition with attractive prizes.

Register for the international RAISE 2025 :

<https://forms.gle/yDLEFRtugrhM3dzE9>

Deadline : 30 June 2025

International RAISE Competition

The international RAISE 2025 competition aims to foster innovation and practical skills in robotics and AI. Teams will compete in three different tracks with attractive prizes for winners.

- **Track 1: Autonomous Robot** : Design a robot that can follow a 10-meter black path (5cm wide) autonomously with maximum speed and precision.
- **Track 2: Industrial Robot** : Build a robot capable of carrying a 5cm³ box and following a black path for 10 meters without dropping the payload.
- **Track 3: Agriculture Robot** : Develop a robot that can read QR codes with a camera and perform specified actions (FORWARD, BACKWARD, etc.) along a 10-meter path.

Register for the Competition :

<https://docs.google.com/forms/d/e/1FAIpQLSdsImvspXMEhlkLMES4XYzgXUyaMKBPtYifmdTd9u1-k3FoA/viewform>

Deadline : May 31, 2025