



Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM INDUSTRY4.0 – FES POR REGIONE LIGURIA (CODE 10545) XL CICLO

The following rankings are unofficial. The official results will be published on the University website within September 10th 2024 <https://unige.it/en/students/phd-programmes>

The procedures for enrollment will open on September 11th, 2024 and will close on September 16th, 2024 (please check [Notice of competition.pdf \(unige.it\)](#) for more detailed information).

Considering the individual scores assigned for the evaluation of qualifications and the interview, the Commission prepares the following ranking for each research topic.

For the RESEARCH THEMES#1,2,3.

-ADVANCED INTEGRATION OF PERCEPTION AND NAVIGATION SYSTEMS FOR UNSTRUCTURED ENVIRONMENTS IN COORDINATION WITH HUMAN BEINGS
-QUADRUPEDAL LOCOMOTION AND NAVIGATION ON UNSTRUCTURED SCENARIOS
LEARNING AND CONTROL FOR INTERACTIVE ROBOTS
-HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS

GRAVINA GIOVANBATTISTA	score 142/160
CALIFANO FILIPPO	score 128/160
MIRJALILI AMIR SAMAN	score 127/160
ZHAKANOV BAUYRZHAN	score 116/160