

Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES

CURRICULUM MOBILITY AND AUTONOMOUS VEHICLES (10547), XL CICLO

IMPORTANT NOTICE

The official rankings will be published on the University Portal: https://unige.it/dottorati-di-ricerca

The enrollments will start as detailed in the call (see https://unige.it/dottorati-di-ricerca)

FINAL RANKINGS

Candidates who have obtained a score below 40 in the interview for a specific topic are not admitted to the final ranking associated with that topic (highlighted in red). The total score includes the assessment of qualifications and the interview.

 Research theme #1. ERCEPTION, PLANNING, AND CONTROL OF MULTI-ROBOT RESILIENT SYSTEMS WITH AUTONOMY, ADAPTABILITY, ROBUSTNESS, AND SAFETY REQUIREMENTS, WITH APPLICATIONS TO INSPECTION, MAPPING – University of Padua

•			
Ranking	Last Name First Name	Interview Score	Total Score
1	CIRESOLA FEDERICO	55	103/120
Not admitted	SOUISSI ALA	35	n.a.
Not admitted	BENZOUA YOUNESS	0	n.a.

1