

Ph.D. COURSE *ROBOTICS AND INTELLIGENT MACHINES* CURRICULUM *MOBILITY AND AUTONOMOUS VEHICLES* (CODE 9352)

XXXVIII CICLO

Following the assessment of qualifications (Step 1), the below candidates:

Matricola	Family name	Name	Theme 1	Theme 2	Theme 3	Score/60
5521452	BIDDUT	MD JAMINUL HAQUE	Perception and control in mobile intelligent robots – Univ Milano-Bicocca	Control and Coordination of Mobile Etherogeneous Robots for Surveillance Operations – LEONARDO- Univ. Genova		42
5549337	CURNIS	GIOVANNI	Perception and control in mobile intelligent robots – Univ Milano-Bicocca			47
5571907	JATI	GRAFIKA	Perception and control in mobile intelligent robots – Univ Milano-Bicocca	Control and Coordination of Mobile Etherogeneous Robots for Surveillance Operations – LEONARDO-Univ. Genova	Innovative solutions for electric vehicles and connected, cooperative and automated mobility – Politecnico Bari	52
5183618	KAMAL	OWAIS	Control and Coordination of Mobile Etherogeneous Robots for Surveillance Operations – LEONARDO- Univ. Genova	Perception and control in mobile intelligent robots – Univ Milano-Bicocca	Innovative solutions for electric vehicles and connected, cooperative and automated mobility – Politecnico Bari	43
4376451	PAROSI	RICCARDO	Control and Coordination of Mobile Etherogeneous Robots for Surveillance Operations – LEONARDO-Univ. Genova			47
4090867	PELLEGRINO	ERIKA	Control and Coordination of Mobile Etherogeneous Robots for Surveillance Operations – LEONARDO-Univ. Genova			52
5050695	SONCINI	JACOPO CIRO	Control and Coordination of Mobile Etherogeneous Robots for Surveillance Operations – LEONARDO- Univ. Genova			45

are invited to the online interview (Step 2 - oral examination) on Wednesday 27th July 2022 at 14:00 (Central European Time) through the Google Meet call:

https://meet.google.com/krm-oqdz-hin

Candidates will be required to exhibit a valid identification document prior to starting the interview.