

## Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM MOBILITY AND AUTONOMOUS VEHICLES (11230), XLI CICLO

## **IMPORTANT NOTICE**

The official rankings will be published within September 9th on the University Portal: <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>

The enrollments will start on September 10th as detailed in the call (see Dottorati di ricerca | unige.it)

## **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. The total score includes the assessment of qualifications and the interview.

		IUAL ADAPTATION - ITALIAN			total
	Surname	Name	qualifications	interview	total
1	IANNOTTI	Giuseppina	51	55	106
2	GAZZANELLI	Niccolò	52	52	104
3	SAH	Chandan Kumar Sah	42	43	85
<b>.</b>	l. 41	NAMES DEPOSITION AND D		2 = 2 D IVITEI I	IOFNE
		G-BASED PERCEPTION AND D			LIGENT
					L <b>IGENT</b> total
	PED ROBOTS IN SECU	RITY AND MONITORING MISSI	ONS - LEONARD	O S.p.A	