

## Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM AGRIFOOD (CODICE 9924)

## XXXIX CICLO

## **IMPORTANT NOTICE**

The official rankings will be published within September 11th on the University Portal: Dottorati di ricerca | unige.it

The enrollments will start on September 12th 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 (highlighted in red) are not admitted to the final ranking associated with that topic. The total score includes the assessment of qualifications and the interview.

Research theme #1. Autonomous Robot for Inspection in Unstructured Environments - Università di Padova

Ranking	Last Name First Name	Interview Score	Total Score
1	PASTI FRANCESCO	58	115/120
2	GOMIERO SARA	54	106/120
3	D'ADDATO GIULIA	51	100/120
Not admitted	UDDIN MOHAMMAD SALAH	35	n.a.

Research theme #2. Manipulation of fruits and vegetables – Università della Campania

Ranking	Last Name First Name	Interview Score	Total Score
1	PENNACCHIO OLGA	58	114/120
2	GOMIERO SARA	54	106/120
3	DE SIMONE MARCO	46	101/120
4	D'ADDATO GIULIA	51	100/120
Not admitted	UDDIN MOHAMMAD SALAH	35	n.a.

Research theme #3. Robotic devices for horticulture fertilization and monitoring-Politecnico di Torino

Ranking	Last Name First Name	Interview Score	Total Score
1	MOLINENGO CARLO MASSIMO PAOL	58	107/120
2	GOMIERO SARA	54	106/120
3	D'ADDATO GIULIA	51	100/120
Not admitted	UDDIN MOHAMMAD SALAH	35	n.a.
Not admitted	SHAH ZOHAI MEHMOOD	30	n.a.