



PhD Course in
ROBOTICS AND INTELLIGENT MACHINES

**Curriculum: Robotics and Intelligent Machines for
Agrifood**

IMPORTANT NOTICE

The official rankings will be published on September 12th on the University Portal: [Dottorati di ricerca | unige.it](#)

The enrollments will start on September 13th as detailed in the call (see [Dottorati di ricerca | unige.it](#))

FINAL RANKINGS

Virtual and Physical Prototyping of Sensorized Compliant Grippers

1. KARGAR KARGAR SEYYED MASOUD
2. FAZAL TANZEEL AHMAD
3. HAMEED RANA UMAIR

Fresh food handling

1. FAZAL TANZEEL AHMAD
2. HAMEED RANA UMAIR

Automation of poultry and pig farms always having animal welfare as the goal

Design of poultry and pig farms always having animal welfare as the goal

Autonomous Robotics for mountain agriculture

1. HAMEED RANA UMAIR
2. BRUSADIN GIULIA
3. FAZAL TANZEEL AHMAD