



Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM HEALTHCARE AND WELLNESS OF PERSONS (CODICE 10542) XL CICLO

The following rankings are unofficial. The official results will be published on the University website within September 10th 2024 <https://unige.it/en/students/phd-programmes>

The procedures for enrollment will open on September 11th, 2024 and will close on September 16th, 2024 (please check [Notice of competition.pdf \(unige.it\)](#) for more detailed information).

Considering the individual scores assigned for the evaluation of qualifications and the interview, the Commission prepares the following ranking for each research topic.

For the RESEARCH THEME #1. SOCIAL ROBOTS FOR BEHAVIORAL CHANGE

GIULIA BERETTIERI	104/120
MARIO BARBATO	97/120

For the RESEARCH THEME #2. ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE

LISA AURORA BERNARDO	100/120
FRANCESCA CORRAO	99/120
FRANCESCA SCHETTINO	92/120

For the RESEARCH THEME #3. DIVERSITY-AWARE ROBOTICS

FRANCESCA CORRAO	104/120
------------------	---------

For the RESEARCH THEME #4. INNOVATIVE AI-BASED SYSTEM TO ENHANCE ROBOT-ASSISTED SENSORIMOTOR REHABILITATION

AURORA FRECCERO	103/120
FEDERICA SASSI	99/120

For the RESEARCH THEME #5. SHARED AUTONOMY OF SOFT ROBOTS FOR HEALTHCARE AND WELLNESS

FRANCESCA SCHETTINO	99/120
ROZHIN FANI	96/120
HAITAO JIANG	88/120
ZARYAB QAZI	84/120

For the RESEARCH THEME #6. AI BASED CONTROL OF PROSTHETIC HANDS

MARTINA COLUMBARO	105/120
FRANCESCA SCHETTINO	92/120
LISA AURORA BERNARDO	89/120
ROZHIN FANI	86/120

For the RESEARCH THEME #7. INNOVATIVE TECHNOLOGIES FOR ACTIVE PROSTHETIC HANDS

RAFFAELE MAZZA	90/120
----------------	--------

For the RESEARCH THEME #8. DESIGN OF CUSTOMIZED LOW-COST HAND PROSTHESIS AND ORTHOSIS

MARTINA COLUMBARO	103/120
-------------------	---------

For the RESEARCH THEME #9. SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE

MARZIYEH NAJAFI BERENJE	84/120
-------------------------	--------

For the RESEARCH THEME# 10. INTELLIGENT ASSISTIVE WALKING SUPPORT AND FALL-PREVENTION

ROZHIN FANI	96/120
-------------	--------

For the RESEARCH THEME #11. EDGE AI COMPUTING FOR INTELLIGENT MACHINES

LISA AURORA BERNARDO	100/120
SANA LATIF	89/120
HAMED MIRZABAGHERIAN	87/120
MANAV CHANDNA	85/120

For the RESEARCH THEME #12. CONTEXT AWARENESS FOR INTERACTION WITH SOCIAL ROBOTS

MARIO BARBATO	97/120
HOASHLARAJH RAJENDRAN	95/120
RIFKI CAN BINICI	87/120