



**Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM
HEALTHCARE AND WELLNESS OF PERSONS (CODE 10795) XL CICLO –
2nd call**

The following rankings are unofficial. The official results will be published on the University website <https://unige.it/en/students/phd-programmes>. The enrollments will start as detailed in the call.

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

#1 ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE

-

#2 DESIGN OF CUSTOMIZED LOW-COST HAND PROSTHESIS AND ORTHOSIS

LATINI GIANMARCO	95/120
KHODABANDEH SEPEHR	93/120
RAMZAN MUHAMMAD	82/120

#3 SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE

KHODABANDEH SEPEHR	90/120
SHABBIR IQRA	87/120

**#4 INTELLIGENT END-EFFECTOR EMBODIMENTS AND AUTONOMOUS MANIPULATION
PRINCIPLES FOR IMPAIRED UPPER LIMB ROBOT ASSISTANCE**

LI CHANGHAO	91/120
DE BONIS EMANUELE	89/120
KHODABANDEH SEPEHR	83/120

#5 COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS

ALYOUNES OUSSAMA	99/120
DE BONIS EMANUELE	90/120