



Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM CURRICULUM HEALTHCARE AND WELLNESS OF PERSONS (CODICE 11225), XLI CICLO

Following the assessment of qualifications (Step 1), the below candidates:

Cognome	Nome	Totale	Tema 1	Tema 2	Tema 3
DE BONIS	EMANUELE	56	SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY		
GRIMALDI	CARMINE	56	PERSONALIZED AND PROACTIVE BEHAVIORS FOR SOCIALLY AWARE ROBOTS – UNIVERSITY OF NAPOLI FEDERICO II		
SAZID	MIR MOHIBULLAH	53	PERSONALIZED AND PROACTIVE BEHAVIORS FOR SOCIALLY AWARE ROBOTS – UNIVERSITY OF NAPOLI FEDERICO II		
CALEFFI	ANNA	52	PREOPERATIVE SURGERY WITH PATIENT-SPECIFIC 3D MODELS – UNIVERSITY OF GENOVA		
CECI	CLAUDIA	52	SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY	PREOPERATIVE SURGERY WITH PATIENT-SPECIFIC 3D MODELS – UNIVERSITY OF GENOVA	COMPANIONS WITH PURPOSE: EMOTIONALLY INTELLIGENT ROBOTS FOR LONG-TERM ALZHEIMER'S CARE – UNIVERSITY OF

					GENOVA
BIANCHI	CAMILLA	49	SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY	UPPER LIMB SOFT WEARABLE ROBOTICS – UNIVERSITY CAMPUS BIO-MEDICO OF ROME	
CALAMERA	DARIO GIUSTO	47	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITY OF PALERMO		
CALLARI	MARIA CHIARA	47	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITY OF PALERMO		
LI	YOUHAN	47	SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY	COMPANIONS WITH PURPOSE: EMOTIONALLY INTELLIGENT ROBOTS FOR LONG-TERM ALZHEIMER'S CARE – UNIVERSITY OF GENOVA	UPPER LIMB SOFT WEARABLE ROBOTICS – UNIVERSITY CAMPUS BIO-MEDICO OF ROME
MARTORANA	CARMELO	47	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITY OF PALERMO	SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY	UPPER LIMB SOFT WEARABLE ROBOTICS – UNIVERSITY CAMPUS BIO-MEDICO OF ROME
CORSENTINO	CARLO ROSARIO	47	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITY OF PALERMO		
AFAMEFUNA	DAVID	43	PREOPERATIVE SURGERY WITH PATIENT-SPECIFIC 3D MODELS – UNIVERSITY OF GENOVA		
FATEMI	EHSAN	42	UPPER LIMB SOFT WEARABLE ROBOTICS – UNIVERSITY CAMPUS BIO-MEDICO OF ROME	SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY	
ISTELEYEV	MARAT	42	COMPANIONS WITH PURPOSE: EMOTIONALLY INTELLIGENT ROBOTS FOR	PERSONALIZED AND PROACTIVE BEHAVIORS FOR SOCIALLY AWARE ROBOTS –	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE –

			LONG-TERM ALZHEIMER'S CARE – UNIVERSITY OF GENOVA	UNIVERSITY OF NAPOLI FEDERICO II	UNIVERSITY OF PALERMO
MANSOURI HABIBABADI	MEYSAM	42	SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY	COMPANIONS WITH PURPOSE: EMOTIONALLY INTELLIGENT ROBOTS FOR LONG-TERM ALZHEIMER'S CARE – UNIVERSITY OF GENOVA	
TALPUR	UNZELA	42	COMPANIONS WITH PURPOSE: EMOTIONALLY INTELLIGENT ROBOTS FOR LONG-TERM ALZHEIMER'S CARE – UNIVERSITY OF GENOVA	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITY OF PALERMO	PERSONALIZED AND PROACTIVE BEHAVIORS FOR SOCIALLY AWARE ROBOTS – UNIVERSITY OF NAPOLI FEDERICO II
DHAL	ARPEET	40	SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY	UPPER LIMB SOFT WEARABLE ROBOTICS – UNIVERSITY CAMPUS BIO-MEDICO OF ROME	
HEBIK	YOUNES	40	COMPANIONS WITH PURPOSE: EMOTIONALLY INTELLIGENT ROBOTS FOR LONG-TERM ALZHEIMER'S CARE – UNIVERSITY OF GENOVA	SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY	
KARIMI	AHMAD	40	UPPER LIMB SOFT WEARABLE ROBOTICS – UNIVERSITY CAMPUS BIO-MEDICO OF ROME	SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY	

are invited to the online interview (Step 2 - oral examination) on FRIDAY 25th July at 9.00 (Central European Summer Time) through the Teams call:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZmIyZTVkNTEtOGI1OS00Yjg4LWE0MzctYzJiYTMTM3N2M3NTIy%40thread.v2/0?context=%7b%22Tid%22%3a%226cd36f83-1a02-442d-972f-

[2670cb5e9b1a%22%2c%22Oid%22%3a%22f244d220-2807-48c4-af90-b5e5b720aa26%22%7d](https://unige.it/2670cb5e9b1a%22%2c%22Oid%22%3a%22f244d220-2807-48c4-af90-b5e5b720aa26%22%7d)

If you have problems connecting, please feel free to contact Prof. Matteo Moro at +39 3803204017 or at matteo.moro@unige.it

Candidates will be required to exhibit a valid identification document prior to starting the interview.