



Ph.D COURSE *ROBOTICS AND INTELLIGENT MACHINES*
CURRICULUM *HEALTHCARE AND WELLNESS OF*
PERSONS (CODE 10542)

XL CICLO

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

HEALTH AND WELLNESS OF PERSONS (10542)					
Surname	Name	Mark	Theme 1	Theme 2	Theme 3
BERETTIERI	GIULIA	50	SOCIAL ROBOTS FOR BEHAVIORAL CHANGE – UNIVERSITÀ DEGLI STUDI DI GENOVA		
CORRAO	FRANCESCA	50	DIVERSITY-AWARE ROBOTICS – UNIVERSITÀ DEGLI STUDI DI GENOVA	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE – UNIVERSITÀ DEGLI STUDI DI GENOVA	
FRECCERO	AURORA	50	INNOVATIVE AI-BASED SYSTEM TO ENHANCE ROBOT-ASSISTED SENSORIMOTOR REHABILITATION – UNIVERSITÀ DI GENOVA		
RAJENDRAN	HOASHALARAJH	50	CONTEXT AWARENESS FOR INTERACTION WITH SOCIAL ROBOTS - – UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II		
BERNARDO	LISA AURORA	49	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE – UNIVERSITÀ DEGLI STUDI DI GENOVA	EDGE AI COMPUTING FOR INTELLIGENT MACHINES – SCUOLA SUPERIORE SANT'ANNA IN COLLABORATION WITH ST MICROELECTRONICS	AI BASED CONTROL OF PROSTHETIC HANDS – ISTITUTO ITALIANO DI TECNOLOGIA
COLUMBARO	MARTINA	49	AI BASED CONTROL OF PROSTHETIC HANDS – ISTITUTO ITALIANO DI TECNOLOGIA	DESIGN OF CUSTOMIZED LOW-COST PROsthESIS AND ORTHOSIS – UNIVERSITÀ CAMPUS BIO-MEDICO DI ROMA	INNOVATIVE AI-BASED SYSTEM TO ENHANCE ROBOT-ASSISTED SENSORIMOTOR REHABILITATION – UNIVERSITÀ DI GENOVA
BARBATO	MARIO	48	CONTEXT AWARENESS FOR INTERACTION WITH SOCIAL ROBOTS – UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II	SHARED AUTONOMY OF SOFT ROBOTS FOR HEALTHCARE AND WELLNESS – ISTITUTO ITALIANO DI TECNOLOGIA	SOCIAL ROBOTS FOR BEHAVIORAL CHANGE – UNIVERSITÀ DEGLI STUDI DI GENOVA
SASSI	FEDERICA	48	INNOVATIVE AI-BASED SYSTEM TO ENHANCE ROBOT-ASSISTED SENSORIMOTOR REHABILITATION –		

			UNIVERSITÀ DI GENOVA		
BINICI	RIFKI CAN	47	CONTEXT AWARENESS FOR INTERACTION WITH SOCIAL ROBOTS – UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II		
MAZZA	RAFFAELE	46	INNOVATIVE TECHNOLOGIES FOR ACTIVE PROSTHETIC HANDS – UNIVERSITÀ DELLA CAMPANIA		
SCHETTINO	FRANCESCA	45	AI BASED CONTROL OF PROSTHETIC HANDS – ISTITUTO ITALIANO DI TECNOLOGIA	SHARED AUTONOMY OF SOFT ROBOTS FOR HEALTHCARE AND WELLNESS – ISTITUTO ITALIANO DI TECNOLOGIA	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE – UNIVERSITÀ DEGLI STUDI DI GENOVA
ZAWAR HASSAN	UL MUHAMMAD	44	DESIGN OF CUSTOMIZED LOW-COST HAND PROsthESIS AND ORTHOSIS – UNIVERSITÀ CAMPUS BIO-MEDICO DI ROMA	INNOVATIVE TECHNOLOGIES FOR ACTIVE PROSTHETIC HANDS – UNIVERSITÀ DELLA CAMPANIA	AI BASED CONTROL OF PROSTHETIC HANDS – ISTITUTO ITALIANO DI TECNOLOGIA
CHANDNA	MANAV	43	EDGE AI COMPUTING FOR INTELLIGENT MACHINES – SCUOLA SUPERIORE SANT'ANNA IN COLLABORATION WITH ST MICROELECTRONICS		
NAJAFI BERENJE	MARZIYEH	42	CONTEXT AWARENESS FOR INTERACTION WITH SOCIAL ROBOTS – UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITÀ DEGLI STUDI DI PALERMO	SOCIAL ROBOTS FOR BEHAVIORAL CHANGE – UNIVERSITÀ DEGLI STUDI DI GENOVA
SHAHZAD	HAFIZ AMIR	42	SHARED AUTONOMY OF SOFT ROBOTS FOR HEALTHCARE AND WELLNESS – ISTITUTO ITALIANO DI TECNOLOGIA	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITÀ DEGLI STUDI DI PALERMO	INTELLIGENT ASSISTIVE WALKING SUPPORT AND FALL-PREVENTION – FREE UNIVERSITY OF BOZEN-BOLZANO
TAHIR	MUHAMMAD RAFEY	42	INTELLIGENT ASSISTIVE WALKING SUPPORT AND FALL-PREVENTION – FREE UNIVERSITY OF BOZEN-BOLZANO	AI BASED CONTROL OF PROSTHETIC HANDS – ISTITUTO ITALIANO DI TECNOLOGIA	DESIGN OF CUSTOMIZED LOW-COST HAND PROsthESIS AND ORTHOSIS – UNIVERSITÀ CAMPUS BIO-MEDICO DI ROMA
KHAN	MOHIB ULLAH	41	EDGE AI COMPUTING FOR INTELLIGENT MACHINES – SCUOLA SUPERIORE SANT'ANNA IN COLLABORATION WITH ST MICROELECTRONICS	AI BASED CONTROL OF PROSTHETIC HANDS – ISTITUTO ITALIANO DI TECNOLOGIA	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITÀ DEGLI STUDI DI PALERMO
LATIF	SANA	41	EDGE AI COMPUTING FOR INTELLIGENT MACHINES – SCUOLA SUPERIORE SANT'ANNA IN COLLABORATION WITH ST MICROELECTRONICS	CONTEXT AWARENESS FOR INTERACTION WITH SOCIAL ROBOTS – UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II	SHARED AUTONOMY OF SOFT ROBOTS FOR HEALTHCARE AND WELLNESS – ISTITUTO ITALIANO DI TECNOLOGIA
DHAL	ARPEET	40	AI BASED CONTROL OF PROSTHETIC HANDS – ISTITUTO ITALIANO DI TECNOLOGIA	SHARED AUTONOMY OF SOFT ROBOTS FOR HEALTHCARE AND WELLNESS – ISTITUTO ITALIANO DI TECNOLOGIA	INNOVATIVE TECHNOLOGIES FOR ACTIVE PROSTHETIC HANDS – UNIVERSITÀ DELLA

					CAMPANIA
FANI	ROZHIN	40	AI BASED CONTROL OF PROSTHETIC HANDS – ISTITUTO ITALIANO DI TECNOLOGIA	INTELLIGENT ASSISTIVE WALKING SUPPORT AND FALL-PREVENTION – FREE UNIVERSITY OF BOZEN-BOLZANO	SHARED AUTONOMY OF SOFT ROBOTS FOR HEALTHCARE AND WELLNESS – ISTITUTO ITALIANO DI TECNOLOGIA
JIANG	HAITAO	40	AI BASED CONTROL OF PROSTHETIC HANDS – ISTITUTO ITALIANO DI TECNOLOGIA	SHARED AUTONOMY OF SOFT ROBOTS FOR HEALTHCARE AND WELLNESS – ISTITUTO ITALIANO DI TECNOLOGIA	INNOVATIVE AI-BASED SYSTEM TO ENHANCE ROBOT-ASSISTED SENSORIMOTOR REHABILITATION – UNIVERSITÀ DI GENOVA
KHALID	MOHSIN	40	EDGE AI COMPUTING FOR INTELLIGENT MACHINES – SCUOLA SUPERIORE SANT’ANNA IN COLLABORATION WITH ST MICROELECTRONICS		
MAAMOR	RIDA	40	SHARED AUTONOMY OF SOFT ROBOTS FOR HEALTHCARE AND WELLNESS – ISTITUTO ITALIANO DI TECNOLOGIA	INTELLIGENT ASSISTIVE WALKING SUPPORT AND FALL-PREVENTION – FREE UNIVERSITY OF BOZEN-BOLZANO	INNOVATIVE TECHNOLOGIES FOR ACTIVE PROSTHETIC HANDS – UNIVERSITÀ DELLA CAMPANIA
MIRZABAGHERIAN	HAMED	40	SOCIAL ROBOTS FOR BEHAVIORAL CHANGE – UNIVERSITÀ DEGLI STUDI DI GENOVA	EDGE AI COMPUTING FOR INTELLIGENT MACHINES – SCUOLA SUPERIORE SANT’ANNA IN COLLABORATION WITH ST MICROELECTRONICS	CONTEXT AWARENESS FOR INTERACTION WITH SOCIAL ROBOTS – UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II
QAZI	ZARYAB	40	SHARED AUTONOMY OF SOFT ROBOTS FOR HEALTHCARE AND WELLNESS – ISTITUTO ITALIANO DI TECNOLOGIA		

are invited to the online interview (Step 2 - oral examination) on **FRIDAY 26 JULY** at 9:00 (Central European Summer Time) through the Teams call:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_OThmMzM5MzMtNWM2Ni00OTIzLTk4OTUtYTdmOTIwNGI1NmQ5%40thread.v2/0?context=%7b%22Tid%22%3a%226cd36f83-1a02-442d-972f-2670cb5e9b1a%22%2c%22Oid%22%3a%22fcb3d7f-ec19-4a2d-be2e-b8d3b52844f0%22%7d

If you have problems connecting, please feel free to contact Prof. RECCHIUTO at +39 3480667920

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