



**Ph.D COURSE *ROBOTICS AND INTELLIGENT MACHINES*  
CURRICULUM *HEALTHCARE AND WELLNESS OF  
PERSONS (CODE 10795)***

**XL CICLO – 2<sup>nd</sup> call**

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

<b>HEALTHCARE AND WELLNESS OF PERSONS (10795)</b>					
<b>Surname</b>	<b>Name</b>	<b>Mark</b>	<b>Theme 1</b>	<b>Theme 2</b>	<b>Theme 3</b>
ALYOUNES	OUSSAMA	45	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS		
SHABBIR	IQRA	45	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS	SOCIAL ASSISTANT ROBOT FOR INTELLIGENT HEALTH CARE	DESIGN OF CUSTOMIZED LOW-COST HAND PROSTHESIS AND ORTHOSIS
DE BONIS	EMANUELE	44	INTELLIGENT END-EFFECTOR EMBODIMENTS AND AUTONOMOUS MANIPULATION PRINCIPLES FOR IMPAIRED UPPER LIMB ROBOT ASSISTANCE	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS	
SOHAIL	QAISAR	44	SOCIAL ASSISTANT ROBOT FOR INTELLIGENT HEALTH CARE	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE
KHODABANDEH	SEPEHR	43	INTELLIGENT END-EFFECTOR EMBODIMENTS AND AUTONOMOUS MANIPULATION PRINCIPLES FOR IMPAIRED UPPER LIMB ROBOT ASSISTANCE	DESIGN OF CUSTOMIZED LOW-COST HAND PROSTHESIS AND ORTHOSIS	SOCIAL ASSISTANT ROBOT FOR INTELLIGENT HEALTH CARE
LI	CHANGHAO	43	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS	INTELLIGENT END-EFFECTOR EMBODIMENTS AND AUTONOMOUS MANIPULATION PRINCIPLES FOR IMPAIRED UPPER LIMB ROBOT ASSISTANCE	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE
LATINI	GIANMARCO	42	DESIGN OF CUSTOMIZED LOW-COST HAND PROSTHESIS AND ORTHOSIS		
KAMAL	OWAIS	41	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS	SOCIAL ASSISTANT ROBOT FOR INTELLIGENT HEALTH CARE	

MANSOURI HABIBABADI	MEYSAM	41	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS	INTELLIGENT END-EFFECTOR EMBODIMENTS AND AUTONOMOUS MANIPULATION PRINCIPLES FOR IMPAIRED UPPER LIMB ROBOT ASSISTANCE	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE
ASHFAQ	RUKHSEENA	40	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE	
BAIG	AYESHA	40	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE
DEJENE	LIDIYA ABEBE	40	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE
KAMAL	UMAIR	40	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS	
RAMZAN	MUHAMMAD	40	DESIGN OF CUSTOMIZED LOW-COST PROSTHESIS AND ORTHOSIS	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE	INTELLIGENT END-EFFECTOR EMBODIMENTS AND AUTONOMOUS MANIPULATION PRINCIPLES FOR IMPAIRED UPPER LIMB ROBOT ASSISTANCE
RAVIKUMAR	NIRMAL KUMAR	40	INTELLIGENT END-EFFECTOR EMBODIMENTS AND AUTONOMOUS MANIPULATION PRINCIPLES FOR IMPAIRED UPPER LIMB ROBOT ASSISTANCE		
ZAHOOR	MUZAMIL	40	COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS	SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE	ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE

are invited to the online interview (Step 2 - oral examination) on **THURSDAY 23 JANUARY** at 9:00 (Central European Time) through the Teams call:

[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_NWE5YWM1YjAtNmE0YS00NWRmLTlkNDMtMDY2YzIxMjdiNWE2%40thread.v2/0?context=%7b%22Tid%22%3a%226cd36f83-1a02-442d-972f-2670cb5e9b1a%22%2c%22Oid%22%3a%22fcba3d7f-ec19-4a2d-be2e-b8d3b52844f0%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NWE5YWM1YjAtNmE0YS00NWRmLTlkNDMtMDY2YzIxMjdiNWE2%40thread.v2/0?context=%7b%22Tid%22%3a%226cd36f83-1a02-442d-972f-2670cb5e9b1a%22%2c%22Oid%22%3a%22fcba3d7f-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.