



**Ph.D COURSE *ROBOTICS AND INTELLIGENT MACHINES*
CURRICULUM *INDUSTRY 4.0 (CODE 10160 & 10161)***

XXXIX CICLO

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

INDUSTRY 4.0 (10160)							
#	Mat	Surname	Name	Mark	Theme1	Theme2	Theme3
3	6617547	GARGANI	LEONARDO	45			ADVANCED ROBOT PERCEPTION FOR PRECISION HARVESTING
4	6583149	HOSSEINI	SEYED MOHAMMADBAGHER	41	MACHINE LEARNING AND CONTROL FOR ROBOT AUTONOMY IN CONTACT-RICH TASKS	SENSOR-BASED CONTROL OF ROBOTS FOR HUMAN-ROBOT COOPERATIVE OPERATIONS	
8	6579696	POURAKBARIAN NIAZ	POUYA	52	MACHINE LEARNING AND CONTROL FOR ROBOT AUTONOMY IN CONTACT-RICH TASKS		

are invited to the online interview (Step 2 - oral examination) on **THURSDAY 25 JANUARY** at 14.30 (Central European Time) through the Teams call:

<https://teams.microsoft.com/l/channel/19%3Ak0e3G5hRP1hhPFIW-mwAY3aHZMFZ2bz6umQq4nUS1SQ1%40thread.tacv2/General?groupId=0a325960-1d6e-48c8-9d65-619fab90f117&tenantId=6cd36f83-1a02-442d-972f-2670cb5e9b1a>

If you have problems connecting, please feel free to contact Prof. BERSELLI at

+39 3358092364

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