



**Ph.D COURSE *ROBOTICS AND INTELLIGENT MACHINES*
CURRICULUM *INDUSTRY 4.0 (CODE 9554)***

XXXVIII CICLO

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

#	MAT	SURNAME	NAME	MARK	THEME 1	THEME 2	THEME 3
1	4713469	ADORNI	MARCO	49	Robotics and autonomous systems –University of Genova		
2	5768666	DOLATIPISHHESARI	MARYAM	40	Innovative distributed control approaches for intelligent multiagent cooperative systems- Politecnico di Bari	Cyber-physical social security applied to emergent innovative technologies – Italian Institute of Technology & Univ. Genova. come terza	Robotics and autonomous systems –University of Genova
3	5492631	HAMED LALAKLO	AMIN	50	Robotics and autonomous systems –University of Genova	Planning and control of robotics manipulation system for pharmaceutical manufacturing – University of Pisa	
4	5525401	IMTIAZ	SHEHRYAR	40	Robotics and autonomous systems –University of Genova	Cyber-physical social security applied to emergent innovative technologies – Italian Institute of Technology & Univ. Genova	Innovative distributed control approaches for intelligent multiagent cooperative systems- Politecnico di Bari
5	5183618	KAMAL	OWAIS	49	Robotics and autonomous systems –University of Genova	Planning and control of robotics manipulation system for pharmaceutical manufacturing – University of Pisa	Innovative distributed control approaches for intelligent multiagent cooperative systems- Politecnico di Bari
6	5777851	KHOSRAVI	NIUSHA	41	Robotics and autonomous systems –University of Genova	Planning and control of robotics manipulation system for pharmaceutical manufacturing – University of Pisa	Innovative distributed control approaches for intelligent multiagent cooperative systems- Politecnico di Bari
7	5574153	KHOSRAVI	NIVAND	46	Robotics and autonomous systems –University of Genova	Innovative distributed control approaches for intelligent multiagent cooperative systems- Politecnico di Bari	Planning and control of robotics manipulation system for pharmaceutical manufacturing – University of Pisa
8	4090867	PELLEGRINO	ERIKA	57	Robotics and autonomous systems –University of Genova	Cyber-physical social security applied to emergent innovative technologies – Italian Institute of Technology & Univ. Genova	
9	4441647	RAHMANI	BABAK	49	Robotics and autonomous systems –University of Genova	Planning and control of robotics manipulation system for pharmaceutical manufacturing – University of Pisa	Innovative distributed control approaches for intelligent multiagent cooperative systems- Politecnico di Bari
10	5764563	SHEIKH	MUHAMMAD FAHAD	45	Robotics and autonomous systems –University of Genova	Planning and control of robotics manipulation system for pharmaceutical manufacturing – University of Pisa	
12	5559039	TOLOMEI	SIMONE	48	Planning and control of robotics manipulation system for pharmaceutical manufacturing – University of Pisa		

are invited to the online interview (Step 2 - oral examination) on **MONDAY 19 DECEMBER** at 9.00 (Central European Summer Time) through the Teams call:

https://teams.microsoft.com/dl/launcher/launcher.html?url=%2F%20%23%2F%2Fmeetup-join%2F19%3Ameeting_NGY5MThkMjgtYjY3Mi00NzFILWFhODUtZDhkZTY0NmRhNzIx%40thread.v2%2F0%3Fcontext%3D%257b%2522Tid%2522%253a%2522117b418d-fb21-416f-a85f-1e9ff725bf2c%2522%252c%2522Oid%2522%253a%25225298f215-cfab-429b-8212-3a5d463c7dac%2522%257d%26anon%3Dtrue&type=meetup-join&deeplinkId=73badba7-b34e-4a37-9264-91328aff47ed&directDl=true&msLaunch=true&enableMobilePage=true&suppressPrompt=true

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.