



Ph.D COURSE *ROBOTICS AND INTELLIGENT MACHINES*
CURRICULUM *HEALTHCARE AND WELLNESS OF PERSONS*
(*CODE 9556*)
XXXVIII CICLO

Following the assessment of qualifications (Step 1), the below candidates, concerning the research theme “A platform to understand and monitor sensorimotor deficits in multiple sclerosis”:

Surbame	Name	Score on Titles	Score on Research Project	Total
TUROLLA	LEA	46	58	104
DOMINICI	SERENA	49	50	99
JABBARI KALKHORAN	BEHNAM	44	45	89
SHEIKH	MUHAMMAD FAHAD	43	41	84

are invited to the online interview (Step 2 - oral examination) on THURSDAY 22 DECEMBER at 9.00 (Central European Summer Time) through the Teams call:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZTM1M2JmNDctM2EwZi00ZTEzLWFhZWQtZGQyM2UxMzc2OGRj%40thread.v2/0?context=%7b%22Tid%22%3a%22d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22e81bda73-654c-4b0d-afe7-3ec6abc3d2aa%22%7d

If you have problems connecting, please feel free to contact Prof. Palagi at +39 050883055

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