

38th CYCLE PHD CALL

Ranking of the Admitted and Eligible candidates (D.I. 6759 prot. n. 166984 of 12/07/2022)

For Italian citizens and foreigners D.R. n. 3563 prot. 98720 of 11/04/2022.

PhD Course: SCIENCE, TECHNOLOGY AND POLICY FOR SUSTAINABLE CHANGE - 1388

Places available for call				
Type of Scholarship	Short name	Number of scholarship places	Of which this number are reserved for foreigners	Title of the thematic scholarship
Theme	T1	1	0	*CUTTING TOOLS REGENERATION BY MEANS OF ENVIRONMENTALLY SUSTAINABLE VACUUM TECHNOLOGIES
Theme	T2	1	0	AFRICA INTEGRATED ASSESSMENT MODEL: TECHNOLOGY AND POLICY FOR A JUST ENERGY TRANSITION
Theme	Т3	1	0	DIGITALIZATION FOR CLIMATE-RESILIENT HOUSEHOLDS
Theme	T4	1	0	MACHINE LEARNING FOR TROPICAL CYCLONES CHARACTERIZATION, MODELLING, AND PREDICTION
Theme	T5	1	0	PRECISE POSITIONING IN REAL TIME BY HYBRIDIZING GNSS AND 5G;
Theme	T6	1	0	SPATIALLY-EXPLICIT MODELS FOR SUSTAINABLE FISHERIES MANAGEMENT UNDER CLIMATE CHANGE
Positions without	1			

scholarship

3



38th CYCLE PHD CALL

Ranking of the Admitted and Eligible candidates (D.I. 6759 prot. n. 166984 of 12/07/2022)

For Italian citizens and foreigners D.R. n. 3563 prot. 98720 of 11/04/2022.

PhD Course: SCIENCE, TECHNOLOGY AND POLICY FOR SUSTAINABLE CHANGE - 1388

	Surname and name	First citizen ship Italian	Compe te for the scholar ship	Total points - max 100	Eligibili ty T1*	Eligibili ty T2*	Eligibili ty T3*	Eligibili ty T4*	Eligibili ty T5*	Eligibili ty T6*	Reserv e **	Outcome Call - General ranking
1	DAINELLI FILIPPO	Yes	Yes	93.0	Х	Х	х	Yes	Х	х		ADMITTED WITH SCHOLARSHIP T4
2	RENNA STEFANIA	Yes	Yes	88.0	Х	Х	Yes	х	Х	х		ADMITTED WITH SCHOLARSHIP T3
3	ZANUTTO DENNIS	Yes	Yes	88.0	Х	Х	х	Yes	Х	Х	В	ADMITTED WITHOUT SCHOLARSHIP
4	LUCCHINI HUSPEK ANDREA	Yes	Yes	87.0	Yes	Х	х	Х	Х	х		ADMITTED WITH SCHOLARSHIP T1
5	CREVANI GIACOMO	Yes	Yes	86.0	Х	Yes	Х	Х	Х	х		ADMITTED WITH SCHOLARSHIP T2
6	CASELLA GABRIELE	Yes	Yes	85.0	Х	Yes	х	Х	Х	х		ADMITTED WITHOUT SCHOLARSHIP
7	BONSERIO TERESA	Yes	Yes	84.0	Х	Yes	х	Х	Х	Х		ADMITTED WITHOUT SCHOLARSHIP
8	ARIOLI FRANCESCA MARIA	Yes	Yes	83.0	Х	Yes	Yes	Х	Х	Х		ELIGIBLE
9	ALGHISI MARIANNA	Yes	Yes	82.0	Х	Х	х	Х	Yes	Х		ADMITTED WITH SCHOLARSHIP T5
10	CRIPPA NICOLA	Yes	Yes	82.0	Х	Х	X	Yes	Х	Х		ELIGIBLE
11	COLLINA LEONARDO	Yes	Yes	81.0	Х	Х	Х	Х	Х	Х	В	ELIGIBLE
12	FERRUCCI TOMMASO	Yes	Yes	80.0	Х	Yes	Х	Х	Х	Х		ELIGIBLE



Topic code	Topic title
T1	*CUTTING TOOLS REGENERATION BY MEANS OF ENVIRONMENTALLY SUSTAINABLE VACUUM TECHNOLOGIES
T2	AFRICA INTEGRATED ASSESSMENT MODEL: TECHNOLOGY AND POLICY FOR A JUST ENERGY TRANSITION
Т3	DIGITALIZATION FOR CLIMATE-RESILIENT HOUSEHOLDS
Τ4	MACHINE LEARNING FOR TROPICAL CYCLONES CHARACTERIZATION, MODELLING, AND PREDICTION
T5	PRECISE POSITIONING IN REAL TIME BY HYBRIDIZING GNSS AND 5G¿
Т6	SPATIALLY-EXPLICIT MODELS FOR SUSTAINABLE FISHERIES MANAGEMENT UNDER CLIMATE CHANGE

** Reserve	Description of the reserve
А	The admission/eligibility is subject to the attainment of the English level as requested in the Call by the enrolment deadlines
В	The admission/eligibility is subject to the attainment of the required degree by the enrolment deadlines



Candidates admitted to a Phd course are recommended to read carefully the artt. 7, 8 e 9 of the 38rd cycle call, available on the site www.dottorato.polimi.it/en/.



38th CYCLE PHD CALL

Topics Ranking of the Admitted and Eligible candidates (D.I. 6759 prot. n. 166984 of 12/07/2022)

For Italian citizens and foreigners D.R. n. 3563 prot. 98720 of 11/04/2022.

PhD Course: SCIENCE, TECHNOLOGY AND POLICY FOR SUSTAINABLE CHANGE - 1388

Theme T1: *CUTTING TOOLS REGENERATION BY MEANS OF ENVIRONMENTALLY SUSTAINABLE VACUUM TECHNOLOGIES Number of scholarship places 1 Of which this number are reserved for foreigners 0

	Surname and name	First citizenship Italian	Total points - max 100	Eligibility	Assignment	Result Topic	Outcome Call - General ranking
1	LUCCHINI HUSPEK ANDREA	S	87.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP



Theme T2: AFRICA INTEGRATED ASSESSMENT MODEL: TECHNOLOGY AND POLICY FOR A JUST ENERGY TRANSITION Number of scholarship places 1 Of which this number are reserved for foreigners 0

	Surname and name	First citizenship Italian	Total points - max 100	Eligibility	Assignment	Result Topic	Outcome Call - General ranking
1	CREVANI GIACOMO	S	86.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	CASELLA GABRIELE	S	85.0 / 100	S	Ν	theme not assigned	ADMITTED WITHOUT SCHOLARSHIP
3	BONSERIO TERESA	S	84.0 / 100	S	Ν	theme not assigned	ADMITTED WITHOUT SCHOLARSHIP
4	ARIOLI FRANCESCA MARIA	S	83.0 / 100	S	N	theme not assigned	ELIGIBLE
5	FERRUCCI TOMMASO	S	80.0 / 100	S	N	theme not assigned	ELIGIBLE



Theme T3: DIGITALIZATION FOR CLIMATE-RESILIENT HOUSEHOLDS Number of scholarship places 1 Of which this number are reserved for foreigners 0

	Surname and name	First citizenship Italian	Total points - max 100	Eligibility	Assignment	Result Topic	Outcome Call - General ranking
1	RENNA STEFANIA	S	88.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	ARIOLI FRANCESCA MARIA	S	83.0 / 100	S	N	theme not assigned	ELIGIBLE



Theme T4: MACHINE LEARNING FOR TROPICAL CYCLONES CHARACTERIZATION, MODELLING, AND PREDICTION Number of scholarship places 1 Of which this number are reserved for foreigners 0

	Surname and name	First citizenship Italian	Total points - max 100	Eligibility	Assignment	Result Topic	Outcome Call - General ranking
1	DAINELLI FILIPPO	S	93.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	ZANUTTO DENNIS	S	88.0 / 100	S	Ν	theme not assigned	ADMITTED WITHOUT SCHOLARSHIP
3	CRIPPA NICOLA	S	82.0 / 100	S	N	theme not assigned	ELIGIBLE



Theme T5: PRECISE POSITIONING IN REAL TIME BY HYBRIDIZING GNSS AND 5G; Number of scholarship places 1 Of which this number are reserved for foreigners 0 First citizenship Total points Eligibility Assignment Result Topic Outcome Call Surname and name First citizenship Total points Eligibility Assignment Result Topic Outcome Call

	Surname and name	Italian	max 100	Eligibility	Assignment	Result Topic	General ranking
1	ALGHISI MARIANNA	S	82.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP



Theme T6: SPATIALLY-EXPLICIT MODELS FOR SUSTAINABLE FISHERIES MANAGEMENT UNDER CLIMATE CHANGE Number of scholarship places 1 Of which this number are reserved for foreigners 0



Candidates admitted to a Phd course are recommended to read carefully the artt. 7, 8 e 9 of the 38rd cycle call, available on the site www.dottorato.polimi.it/en/.