

41th CYCLE PHD CALL

Ranking of the Admitted and Eligible candidates (D.I. 13549 prot. n. 173926 of 15/07/2025)

For Italian citizens and foreigners D.R. n. 7961 prot. 97332 of 16/04/2025.

PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

Places available for call				
_*'	Short name	Number of scholarship places	Of which this number are reserved for foreigners	Title of the thematic scholarship
Theme	T1	1	0	DESIGN AND STRUCTURAL RELIABILITY OF MULTI-MATERIAL TPMS COMPONENTS MANUFACTURED BY ADDITIVE MANUFACTURING
Theme	T2	1	0	DESIGN, DEVELOPMENT AND QUALIFICATION OF ADVANCED MEASUREMENT SYSTEMS
Theme	Т3	1	0	DEVELOPMENT OF INSTRUMENTS FOR SPACE EXPLORATION
Theme	T4	1	0	FRACTURE-BASED ASSESSMENT FOR HIGH TEMPERATURE AM COMPONENTS
Theme	T5	1		INNOVATIVE METHODOLOGICAL APPROACHES IN WEARABLE TECHNOLOGIES FOR HEALTH, WELLBEING AND SPORT

Positions without scholarship
0



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	Surname and name	First citizens hip Italian	Compet e for the scholar ship	Total points - max 100	Eligibili ty T1*	Eligibili ty T2*	Eligibili ty T3*	Eligibili ty T4*	Eligibili ty T5*	Reserv e **	Outcome Call - General ranking
1	LODDO MARCO	Yes	Yes	83.0	Х	Х	Х	Х	Yes		ADMITTED WITH SCHOLARSHIP T5
2	LACAGNINA EMMA	Yes	Yes	81.0	Х	Yes	Х	Х	Х		ADMITTED WITH SCHOLARSHIP T2
3	TOMA ABDO	Yes	Yes	77.0	Yes	Х	Х	Х	Х		ADMITTED WITH SCHOLARSHIP T1
4	ALTINI AMEDEO	Yes	Yes	65.0	Yes	Yes	Yes	Yes	Yes		ADMITTED WITH SCHOLARSHIP T3

Topic code	Topic title
T1	DESIGN AND STRUCTURAL RELIABILITY OF MULTI-MATERIAL TPMS COMPONENTS MANUFACTURED BY ADDITIVE MANUFACTURING
T2	DESIGN, DEVELOPMENT AND QUALIFICATION OF ADVANCED MEASUREMENT SYSTEMS
T3	DEVELOPMENT OF INSTRUMENTS FOR SPACE EXPLORATION
T4	FRACTURE-BASED ASSESSMENT FOR HIGH TEMPERATURE AM COMPONENTS



T5	INNOVATIVE METHODOLOGICAL APPROACHES IN WEARABLE TECHNOLOGIES FOR
	HEALTH, WELLBEING AND SPORT

** Reserve	Description of the reserve
	The admission/eligibility is subject to the attainment of the English level as requested in the Call by the enrolment deadlines
	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 41rd cycle call, available on the site www.dottorato.polimi.it/en/.



41th CYCLE PHD CALL

Topics Ranking of the Admitted and Eligible candidates (D.I. 13549 prot. n. 173926 of 15/07/2025)

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Theme T1: DESIGN AND STRUCTURAL RELIABILITY OF MULTI-MATERIAL TPMS COMPONENTS MANUFACTURED BY ADDITIVE MANUFACTURING 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	TOMA ABDO	S	77.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	ALTINI AMEDEO	8	65.0 / 100	S	N	theme not assigned	ADMITTED WITH SCHOLARSHIP



Theme T2: DESIGN, DEVELOPMENT AND QUALIFICATION OF ADVANCED MEASUREMENT SYSTEMS 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	LACAGNINA EMMA	S	81.0 / 100	Ø	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	ALTINI AMEDEO	S	65.0 / 100	S	N	theme not assigned	ADMITTED WITH SCHOLARSHIP



Theme T3: DEVELOPMENT OF INSTRUMENTS FOR SPACE EXPLORATION 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	ALTINI AMEDEO	S	65.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP



Theme T4: FRACTURE-BASED ASSESSMENT FOR HIGH TEMPERATURE AM COMPONENTS 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	ALTINI AMEDEO	8	65.0 / 100	S	N	theme not assigned	ADMITTED WITH SCHOLARSHIP



Theme T5: INNOVATIVE METHODOLOGICAL APPROACHES IN WEARABLE TECHNOLOGIES FOR HEALTH, WELLBEING AND SPORT 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	LODDO MARCO	S	83.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	ALTINI AMEDEO	S	65.0 / 100	S	N	theme not assigned	ADMITTED WITH SCHOLARSHIP



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