

41th CYCLE PHD CALL

Ranking of the Admitted and Eligible candidates (D.I. 13551 prot. n. 173944 of 15/07/2025)

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

PhD Course: SCIENZE E TECNOLOGIE ENERGETICHE E NUCLEARI / ENERGY AND NUCLEAR SCIENCE AND TECHNOLOGY - 1372

Places available for call				
~ '	Short name	Number of scholarship places	Of which this number are reserved for foreigners	Title of the thematic scholarship
Generic	G	1	0	
Theme	T1	1	0	INNOVATIVE USER MODELS FOR NEW GENERATIONS DISTRICT HEATING SYSTEMS
Theme	T2	1	0	MULTIDIMENSIONAL MODELLING OF SOLID OXIDE CELLS AND STACKS
Theme	T3	1	0	OTTIMIZZAZIONE DELLA COMBUSTIONE DELL'IDROGENO IN BRUCIATORI A SWIRL TRAMITE PINN E TECNICHE SPERIMENTALI AVANZATE

Positions without scholarship
0



41th CYCLE PHD CALL

Ranking of the Admitted and Eligible candidates (D.I. 13551 prot. n. 173944 of 15/07/2025)

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

PhD Course: SCIENZE E TECNOLOGIE ENERGETICHE E NUCLEARI / ENERGY AND NUCLEAR SCIENCE AND TECHNOLOGY - 1372

	Surname and name	First citizenship Italian	Compete for the scholarshi p	Total points - max 100	Eligibility T1*	Eligibility T2*	Eligibility T3*	Reserve **	Outcome Call - General ranking
1	GHEZZI DEBORA	Yes	Yes	98.4	Х	X	Х		ADMITTED WITH SCHOLARSHIP - OPEN SUBJECT SCHOLARSHIP
2	ROUSTAEI SAJEDEH	No	Yes	96.5	Yes	X	X		ADMITTED WITH SCHOLARSHIP T1
3	MOLTENI STEFANO	Yes	Yes	95.9	X	Yes	X		ADMITTED WITH SCHOLARSHIP T2
4	BIASONI FRANCESCO	Yes	Yes	94.2	Χ	X	X		ELIGIBLE
5	CIUFFOLI EDOARDO	Yes	Yes	83.4	X	X	Yes		ADMITTED WITH SCHOLARSHIP T3
6	MUHAMMAD OSAMA AZIZ	No	Yes	81.5	Yes	Χ	Χ		ELIGIBLE
7	ESPOSITO FRANCESCO	Yes	Yes	76.2	Χ	Χ	Χ	АВ	ELIGIBLE
8	YOUSEFZADEH MOHAMMAD	No	Yes	74.6	Χ	No	Χ		ELIGIBLE
9	MUJAHID MUHAMMAD	No	Yes	74.4	No	No	No		ELIGIBLE
10	BARATI ELNAZ	No	Yes	69.8	No	No	No		ELIGIBLE
11	AFSHOUN MASOUD	No	Yes	68.7	No	X	X	Α	ELIGIBLE
12	MAHMOUD MOHAMED SAAD ATTIATULLAH BELAL	No	Yes	68.1	Х	Х	X	В	ELIGIBLE
13	JAZZABI FATEME	No	Yes	67.9	No	No	No		ELIGIBLE
14	SOHALL MOHAMMAD	No	Yes	64.7	Χ	Χ	Χ	В	ELIGIBLE



	Surname and name	First citizenship Italian	Compete for the scholarshi p	Total points - max 100	Eligibility T1*	Eligibility T2*	Eligibility T3*	Reserve **	Outcome Call - General ranking
15	MALEKPOUR SEYED REZA	No	Yes	63.9	No	No	X	В	ELIGIBLE
16	SU JIANKUN	No	Yes	62.8	X	X	X	В	ELIGIBLE
17	KHALID MUHAMMAD IRFAN	No	Yes	62.4	X	X	X		ELIGIBLE

Topic code	Topic title
T1	INNOVATIVE USER MODELS FOR NEW GENERATIONS DISTRICT HEATING SYSTEMS
T2	MULTIDIMENSIONAL MODELLING OF SOLID OXIDE CELLS AND STACKS
Т3	OTTIMIZZAZIONE DELLA COMBUSTIONE DELL'IDROGENO IN BRUCIATORI A SWIRL TRAMITE PINN E TECNICHE SPERIMENTALI AVANZATE

** 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 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. 13551 prot. n. 173944 of 15/07/2025)

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

PhD Course: SCIENZE E TECNOLOGIE ENERGETICHE E NUCLEARI / ENERGY AND NUCLEAR SCIENCE AND TECHNOLOGY - 1372

Theme T1: INNOVATIVE USER MODELS FOR NEW GENERATIONS DISTRICT HEATING 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	ROUSTAEI SAJEDEH	Z	96.5 / 100	8	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	MUHAMMAD OSAMA AZIZ	N	81.5 / 100	S	N	theme not assigned	ELIGIBLE



Theme T2: MULTIDIMENSIONAL MODELLING OF SOLID OXIDE CELLS AND STACKS 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	MOLTENI STEFANO	S	95.9 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP



Theme T3: OTTIMIZZAZIONE DELLA COMBUSTIONE DELL'IDROGENO IN BRUCIATORI A SWIRL TRAMITE PINN E TECNICHE SPERIMENTALI AVANZATE 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	CIUFFOLI EDOARDO	S	83.4 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP



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/.