

38th CYCLE PHD CALL

Ranking of the Admitted and Eligible candidates (D.I. 6737 prot. n. 166935 of 12/07/2022)

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

PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

	Scholarships list Area 1 - Advanced Materials and Smart Structures										
Places available for call											
	Short name	Number of	Of which this number are reserved for foreigners	Title of the thematic scholarship							
Generic	G	1	0	/							
Theme	T1	1	0	ACTIVELY CONTROLLED SYSTEM TO TEST BRIDGE DECKS IN WIND TUNNEL							
Theme	T2	1	0	INNOVATIVE MATERIALS AND ADVANCED PROCESSES							
Theme	Т3	1	0	METAMATERIALS FOR CLOAKING AND ACOUSTIC STEALTH							
Theme	T4	1		REAL-TIME OPTIMAL CONTROL AND MONITORING OF MECHANICAL STRUCTURES BY PDE CONSTRAINED OPTIMIZATION AND REDUCED ORDER MODELING							
Theme	T5	1	0	SMART TECHNOLOGIES FOR VERTICAL AND PRECISION FARMING							
Theme	T6	1		TAILORED PIEZOELECTRIC MATERIALS AND OPTIMALLY DESIGNED METAMATERIALS FOR ENHANCED MECHANICAL ENERGY HARVESTING							

Positions without

scholarship

2



PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

	Scholarships list Area 2 - Sustainable Mobility										
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							
Generic	G	1	0	/							
Theme	T1	1	0	EXPERIMENTAL DATA, DRIVING SIMULATOR, DIGITAL TWINS FOR AUTOMOTIVE PRODUCT DESIGN							
Theme	T2	1	0	OPTIMAL ROUTING AND REBALANCING OF MOBILITY-ON-DEMAND SYSTEMS IN MIXED TRAFFIC							
Theme	Т3	1	0	REDUCTION OF VIBRATION AND NOISE EMISSIONS OF AN ELECTRIC AXLE FOR A HIGH-PERFORMANCE VEHICLE							
Positions without											

scholarship



PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

Schola	rships list /	Area 3 - Engir	neering Desig	n and Manufacturing for the Industry of the Future
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	3	0	ADVANCED, SMART, AND SUSTAINABLE MANUFACTURING
Theme	T2	2	0	DEVELOPMENT OF ADVANCED MONITORING SYSTEMS
Theme	Т3	1	0	NOVEL TEMPORAL AND SPATIAL LASER BEAM SHAPING APPROACHES FOR DEFECT-FREE, FLEXIBLE, AND AUTOMATIZED WELDING
Theme	T4	1	0	SOLID STATE METAL POWDER DEPOSITION FOR NEW ADDITIVE DESIGN SOLUTIONS
Positions without]			

2



PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

	Scholarships list Area 4 - MeccPhD International Track							
Places available for call								
	Short name	Number of scholarship places	Of which this number are reserved for foreigners	Title of the thematic scholarship				
Positions without								

scholarship 0



38th CYCLE PHD CALL

Ranking of the Admitted and Eligible candidates (D.I. 6737 prot. n. 166935 of 12/07/2022)

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

PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

	Ranking - Area 1 - Advanced Materials and Smart Structures											
	Surname and name	First citizen ship Italian	Compe te for the scholar ship	points -	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	RUSNATI LORENZO	Yes	Yes	90.0	х	х	х	х	Х	х		ADMITTED WITH SCHOLARSHIP - OPEN SUBJECT SCHOLARSHIP
2	SHEHU EDISON	Yes	Yes	89.0	х	Х	х	Х	Х	Х	В	ADMITTED WITHOUT SCHOLARSHIP
3	CERUTI GABRIELE	Yes	No	87.0	х	Х	х	Х	Х	Х		ADMITTED WITHOUT SCHOLARSHIP
4	De BONI MATTEO	Yes	Yes	85.0	Х	Х	Х	Х	Х	Х	В	ELIGIBLE
5	PANERAI ALESSANDRA	Yes	Yes	84.0	Х	Х	Х	Х	Х	Х	В	ELIGIBLE
6	CATANIA MARCELLO	Yes	Yes	82.0	Yes	Х	х	х	Х	Х		ADMITTED WITH SCHOLARSHIP T1
7	CRESPI GONZALO	Yes	Yes	81.0	Yes	Х	Х	Х	Х	Х		ELIGIBLE
8	DASSI LUDOVICO	Yes	Yes	80.0	Х	Х	Х	Х	Х	Х		ELIGIBLE
9	FRAULIN DANIEL	Yes	Yes	79.0	х	Х	х	Yes	Х	Х		ADMITTED WITH SCHOLARSHIP T4
10	TOMASETTO MATTEO	Yes	Yes	78.0	Х	Х	Х	Yes	Х	Х	В	ELIGIBLE
11	RAFFA UGOLINI AURELIO	Yes	Yes	76.0	Х	Х	Х	Yes	Х	Х	А	ELIGIBLE
12	BARDIANI JACOPO	Yes	Yes	70.0	No	Yes	х	х	Х	Х	А	ADMITTED WITH SCHOLARSHIP T2



	Surname and name	First citizen ship Italian	Compe te for the scholar ship	Total	Eligibili ty T1*	Eligibili ty T2*	Eligibili ty T3*	Eligibili ty T4*	Eligibili ty T5*	Eligibili ty T6*	Reserv e **	Outcome Call - General ranking
13	ORANLI ERENCAN	No	Yes	69.0	Х	Yes	Х	Х	Х	Х		ELIGIBLE
14	GHAVANINI NAVID	No	Yes	68.0	Х	Х	Х	Х	Х	Х		ELIGIBLE
15	ZHOU YADONG	No	Yes	67.0	Х	Х	Х	Х	Х	Yes		ADMITTED WITH SCHOLARSHIP T6
16	KHELLA MAIKEL	Yes	Yes	66.0	Х	Х	Х	Х	Х	Х	В	ELIGIBLE
17	RAGHU PRAKASH ANIRUDH	No	Yes	66.0	Yes	Yes	No	Yes	No	Yes		ELIGIBLE
18	MANTOVANI LORENZO	Yes	Yes	65.0	Yes	Х	Yes	Yes	Х	х		ADMITTED WITH SCHOLARSHIP T3
19	LIVRAGHI MARCO	Yes	Yes	64.0	Х	Х	Х	Х	Х	Х		ELIGIBLE

Topic code	Topic title
T1	ACTIVELY CONTROLLED SYSTEM TO TEST BRIDGE DECKS IN WIND TUNNEL
T2	INNOVATIVE MATERIALS AND ADVANCED PROCESSES
Т3	METAMATERIALS FOR CLOAKING AND ACOUSTIC STEALTH
Т4	REAL-TIME OPTIMAL CONTROL AND MONITORING OF MECHANICAL STRUCTURES BY PDE CONSTRAINED OPTIMIZATION AND REDUCED ORDER MODELING
T5	SMART TECHNOLOGIES FOR VERTICAL AND PRECISION FARMING
Т6	TAILORED PIEZOELECTRIC MATERIALS AND OPTIMALLY DESIGNED METAMATERIALS FOR ENHANCED MECHANICAL ENERGY HARVESTING



A	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



PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

	Ranking - Area 2								
	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	POZZI LUCA	Yes	Yes	88.0	х	Yes	Yes		ADMITTED WITH SCHOLARSHIP - OPEN SUBJECT SCHOLARSHIP
2	CAVALLO ARIANNA	Yes	Yes	81.0	х	х	х	В	ADMITTED WITHOUT SCHOLARSHIP
3	BRACCI ALESSANDRO	Yes	Yes	80.0	х	х	Yes		ADMITTED WITH SCHOLARSHIP T3
4	DASSI LUDOVICO	Yes	Yes	79.0	Х	Х	Yes		ELIGIBLE
5	PAPARAZZO FRANCESCO	Yes	Yes	78.0	х	Yes	х	В	ADMITTED WITH SCHOLARSHIP T2
6	RAGHU PRAKASH ANIRUDH	No	Yes	75.0	No	Yes	Yes		ELIGIBLE
7	MANTOVANI LORENZO	Yes	Yes	74.0	Х	Yes	No		ELIGIBLE
8	NEGRI STEFANO	Yes	Yes	72.0	No	Yes	No		ELIGIBLE
9	SATHYAMANGALAM IMRAN MOHAMMED IRSHADH ISMAAEEL	No	Yes	70.0	No	Yes	No	В	ELIGIBLE
10	MARTINELLI ELIA	Yes	Yes	69.0	Х	Х	Yes		ELIGIBLE
11	De SANTANNA LORENZO	Yes	Yes	68.0	Yes	х	х	В	ADMITTED WITH SCHOLARSHIP T1
12	CAROLEO GIAMMARCO	Yes	Yes	64.0	Yes	Х	Х	A B	ELIGIBLE
13	LIVRAGHI MARCO	Yes	Yes	63.0	Х	Х	Х		ELIGIBLE

Topic code	Topic title
---------------	-------------



T1	EXPERIMENTAL DATA, DRIVING SIMULATOR, DIGITAL TWINS FOR AUTOMOTIVE PRODUCT DESIGN
Т2	OPTIMAL ROUTING AND REBALANCING OF MOBILITY-ON-DEMAND SYSTEMS IN MIXED TRAFFIC
Т3	REDUCTION OF VIBRATION AND NOISE EMISSIONS OF AN ELECTRIC AXLE FOR A HIGH-PERFORMANCE VEHICLE

** Reserve	Description of the reserve
A	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



PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

	Ranking - Area 3 - Engineering Design and	Manufact	uring for th	e Industry	of the Fut	ure				
	Surname and name	First citizensh ip Italian	Compete for the scholars hip	Total points - max 100	Eligibility T1*	Eligibility T2*	Eligibility T3*	Eligibility T4*	Reserve	Outcome Call - General ranking
1	JACKSON SOPHIE	No	Yes	90.0	x	х	х	х		ADMITTED WITH SCHOLARSHIP - OPEN SUBJECT SCHOLARSHIP
2	DEMIRYULEK BERKAY DEMIRYÜLEK	No	Yes	88.0	Yes	Х	Yes	Х		ADMITTED WITH SCHOLARSHIP T1
3	CALISKAN OMER ALPEREN	No	Yes	83.0	х	Х	Yes	Х	В	ADMITTED WITH SCHOLARSHIP T3
4	ZHENG ZHENGJIE	No	Yes	82.0	Yes	Х	Х	Х	В	ADMITTED WITH SCHOLARSHIP T1
5	MARTINA CHIARA	Yes	Yes	80.0	х	Yes	Х	Х	В	ADMITTED WITH SCHOLARSHIP T2
6	POTEMKIN KIRILL	No	Yes	77.0	Yes	Yes	No	No		ADMITTED WITHOUT SCHOLARSHIP
7	YUE KAOJIE	No	Yes	76.0	Yes	Х	Х	Х		ADMITTED WITHOUT SCHOLARSHIP
8	CAPELLI ALESSANDRO	Yes	Yes	74.0	Yes	Х	Х	Х		ADMITTED WITH SCHOLARSHIP T1
9	ZANDERIGO GIOVANNI	Yes	Yes	73.0	Yes	Х	Х	Х	В	ELIGIBLE
10	HUANG WUZHEN	No	Yes	72.0	Yes	Х	Х	Х	А	ELIGIBLE
11	FRACCAROLLO TOBIA	Yes	Yes	69.0	No	Yes	Х	No		ADMITTED WITH SCHOLARSHIP T2

Topic code	Topic title
---------------	-------------



T1	ADVANCED, SMART, AND SUSTAINABLE MANUFACTURING
T2	DEVELOPMENT OF ADVANCED MONITORING SYSTEMS
Т3	NOVEL TEMPORAL AND SPATIAL LASER BEAM SHAPING APPROACHES FOR DEFECT-FREE, FLEXIBLE, AND AUTOMATIZED WELDING
Τ4	SOLID STATE METAL POWDER DEPOSITION FOR NEW ADDITIVE DESIGN SOLUTIONS

** Reserve	Description of the reserve
A	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



PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

Ranking - Area 4 - MeccPhD International Track

No candidates



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. 6737 prot. n. 166935 of 12/07/2022)

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

PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

Ranking - Area 1 - Advanced Materials and Smart Structures Theme T1: ACTIVELY CONTROLLED SYSTEM TO TEST BRIDGE DECKS IN WIND TUNNEL 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	CATANIA MARCELLO	S	82.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	CRESPI GONZALO	S	81.0 / 100	S	Ν	theme not assigned	ELIGIBLE
3	RAGHU PRAKASH ANIRUDH	Ν	66.0 / 100	S	Ν	theme not assigned	ELIGIBLE
4	MANTOVANI LORENZO	S	65.0 / 100	S	Ν	theme not assigned	ADMITTED WITH SCHOLARSHIP



Ranking - Area 1 - Advanced Materials and Smart Structures Theme T2: INNOVATIVE MATERIALS AND ADVANCED PROCESSES 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	BARDIANI JACOPO	S	70.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	ORANLI ERENCAN	Ν	69.0 / 100	S	Ν	theme not assigned	ELIGIBLE
3	RAGHU PRAKASH ANIRUDH	N	66.0 / 100	S	Ν	theme not assigned	ELIGIBLE



Ranking - Area 1 - Advanced Materials and Smart Structures Theme T3: METAMATERIALS FOR CLOAKING AND ACOUSTIC STEALTH 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	MANTOVANI LORENZO	S	65.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP



Ranking - Area 1 - Advanced Materials and Smart Structures Theme T4: REAL-TIME OPTIMAL CONTROL AND MONITORING OF MECHANICAL STRUCTURES BY PDE CONSTRAINED OPTIMIZATION AND REDUCED ORDER MODELING 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	FRAULIN DANIEL	S	79.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	TOMASETTO MATTEO	S	78.0 / 100	S	Ν	theme not assigned	ELIGIBLE
3	RAFFA UGOLINI AURELIO	S	76.0 / 100	S	Ν	theme not assigned	ELIGIBLE
4	RAGHU PRAKASH ANIRUDH	Ν	66.0 / 100	S	N	theme not assigned	ELIGIBLE
5	MANTOVANI LORENZO	S	65.0 / 100	S	Ν	theme not assigned	ADMITTED WITH SCHOLARSHIP



Ranking - Area 1 - Advanced Materials and Smart Structures Theme T5: SMART TECHNOLOGIES FOR VERTICAL AND PRECISION FARMING Number of scholarship places 1 Of which this number are reserved for foreigners 0



Ranking - Area 1 - Advanced Materials and Smart Structures Theme T6: TAILORED PIEZOELECTRIC MATERIALS AND OPTIMALLY DESIGNED METAMATERIALS FOR ENHANCED MECHANICAL ENERGY HARVESTING 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	ZHOU YADONG	Ν	67.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	RAGHU PRAKASH ANIRUDH	Ν	66.0 / 100	S	Ν	theme not assigned	ELIGIBLE



PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

Ranking - Area 2 - Sustainable Mobility Theme T1: EXPERIMENTAL DATA, DRIVING SIMULATOR, DIGITAL TWINS FOR AUTOMOTIVE PRODUCT DESIGN 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	De SANTANNA LORENZO	S	69.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	CAROLEO GIAMMARCO	S	65.0 / 100	S	N	theme not assigned	ELIGIBLE



Ranking - Area 2 - Sustainable Mobility Theme T2: OPTIMAL ROUTING AND REBALANCING OF MOBILITY-ON-DEMAND SYSTEMS IN MIXED TRAFFIC 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	PAPARAZZO FRANCESCO	S	81.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	POZZI LUCA	S	80.0 / 100	S	Ν	theme not assigned	ADMITTED WITH SCHOLARSHIP
3	RAGHU PRAKASH ANIRUDH	Ν	75.0 / 100	S	Ν	theme not assigned	ELIGIBLE
4	MANTOVANI LORENZO	S	74.0 / 100	S	Ν	theme not assigned	ELIGIBLE
5	NEGRI STEFANO	S	72.0 / 100	S	Ν	theme not assigned	ELIGIBLE
6	SATHYAMANGALAM IMRAN MOHAMMED IRSHADH ISMAAEEL	Ν	70.0 / 100	S	Ν	theme not assigned	ELIGIBLE



Ranking - Area 2 - Sustainable Mobility Theme T3: REDUCTION OF VIBRATION AND NOISE EMISSIONS OF AN ELECTRIC AXLE FOR A HIGH-PERFORMANCE VEHICLE 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	BRACCI ALESSANDRO	S	85.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	MARTINELLI ELIA	S	78.0 / 100	S	Ν	theme not assigned	ELIGIBLE
3	DASSI LUDOVICO	S	77.0 / 100	S	Ν	theme not assigned	ELIGIBLE
4	POZZI LUCA	S	75.0 / 100	S	Ν	theme not assigned	ADMITTED WITH SCHOLARSHIP
5	RAGHU PRAKASH ANIRUDH	Ν	73.0 / 100	S	Ν	theme not assigned	ELIGIBLE



PhD Course: INGEGNERIA MECCANICA / MECHANICAL ENGINEERING - 1383

Ranking - Area 3 - Engineering Design and Manufacturing for the Industry of the Future Theme T1: ADVANCED, SMART, AND SUSTAINABLE MANUFACTURING Number of scholarship places 3 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	DEMIRYULEK BERKAY DEMIRYÜLEK	Ν	90.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	ZHENG ZHENGJIE	N	84.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
3	CAPELLI ALESSANDRO	S	81.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
4	YUE KAOJIE	Ν	80.0 / 100	S	Ν	theme not assigned	ADMITTED WITHOUT SCHOLARSHIP
5	ZANDERIGO GIOVANNI	S	79.0 / 100	S	Ν	theme not assigned	ELIGIBLE
6	HUANG WUZHEN	Ν	78.0 / 100	S	Ν	theme not assigned	ELIGIBLE
7	POTEMKIN KIRILL	Ν	76.0 / 100	S	Ν	theme not assigned	ADMITTED WITHOUT SCHOLARSHIP



Ranking - Area 3 - Engineering Design and Manufacturing for the Industry of the Future Theme T2: DEVELOPMENT OF ADVANCED MONITORING SYSTEMS Number of scholarship places 2 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	MARTINA CHIARA	S	83.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	FRACCAROLLO TOBIA	S	73.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
3	POTEMKIN KIRILL	Ν	68.0 / 100	S	Ν	theme not assigned	ADMITTED WITHOUT SCHOLARSHIP



Ranking - Area 3 - Engineering Design and Manufacturing for the Industry of the Future Theme T3: NOVEL TEMPORAL AND SPATIAL LASER BEAM SHAPING APPROACHES FOR DEFECT-FREE, FLEXIBLE, AND AUTOMATIZED WELDING 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	CALISKAN OMER ALPEREN	Ν	88.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	DEMIRYULEK BERKAY DEMIRYÜLEK	Ν	79.0 / 100	S	Ν	theme not assigned	ADMITTED WITH SCHOLARSHIP



Ranking - Area 3 - Engineering Design and Manufacturing for the Industry of the Future Theme T4: SOLID STATE METAL POWDER DEPOSITION FOR NEW ADDITIVE DESIGN SOLUTIONS 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/.