









ANN. A

The positions with scholarships funded or co-funded by third parties are subject to agreements to be concluded with such parties.

Ph.D. course of Agriculture, Food and Environmental Sciences:

Final rankings list of admitted candidates - ordinary positions

N. 9 ordinary positions:

- n. 4 with scholarship financed by the University
- n. 1 with scholarship co-financed by Ministerial Decree no. 118/2023 (PNRR Research project and University)
- n. **1** with scholarship co-financed by Ministerial Decree no. 117/2023 and by Salvi Vivai S.S. Agricultural Company with research project entitled "Development of protocol techniques for in vitro multiplication and subsequent evaluation of production efficiency and phenotypic matching by agamic multiplication of small-fruited strawberry."
- n. 1 with scholarship co-financed by Ministerial Decree no. 117/2023 and by the F.IN.A.F. srl Company with a research project entitled "Radical Wellness"
- n. 2 without scholarship

	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /40	INTERVIEW /60	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	10	PELINO	GIOVANNI	36.8	55	91.8		Without scholarship
2	34	BAGLIONI	LORENA	29.3	55	84.3		University
3	4	FRIMPONG	ALEX KUMI	21.3	60	81.3		University
4	22	MARCELLI	ANDREA	22.9	51	73.9		University
5	42	MOGETTA	ΜΑΤΤΙΑ	18.5	55	73.5		D.M. 118/2023 - PNRR











6	11	MORRESI	VALENTINA	21.3	52	73.3	D.M. 117/2023 - Soc. Agr. Salvi Vivai S.S.
7	27	DE ANGELIS	FEDERICO	14.7	57	71.7	D.M. 117/2023 - Società F.IN.A.F. srl
8	30	CARLONI	FRANCESCA	21.2	50	71.2	University
9	15	FRANCIONI	FRANCESCA	22.8	45	67.8	Without scholarship
10	8	CASTELLI	IVAN	33.7	34	67.7	
11	51	FAIA ROQUE	MANUEL ANTÓNIO	14.5	53	67.5	
12	43	GHAFOOR	SAIRA	22.2	45	67.2	
13	5	DARKO	HELEN STEPHANIE OFEI	17.6	49	66.6	
14	3	YASSIN	ELIAS SHEWABEZ	20.3	45	65.3	
15	48	SHUJAT	SANA	16.9	48	64.9	
16	23	BELLUCCINI	FRANCESCO	23.1	40	63.1	
17	46	FIORANI	FEDERICO	28.1	35	63.1	











18	9	DE ANGELIS	PATRIZIO	19.8	40	59.8	
19	14	ALLEGREZZA	FEDERICA	22.2	35	57.2	
20	35	TAHIR	MEHREEN	16.1	41	57.1	
21	50	MUNIR	MAIMONA	16.5	38	54.5	
22	25	PALADINI	MICHELE	16.4	36	52.4	
23	26	SULTAN	YAQOOB	22.4	30	52.4	
24	28	VILLA	JONA	19.3	32	51.3	
25	13	KASENZA	CLODIA	14.2	36	50.2	
26	20	NAJAFI	REZA	16	34	50	
27	2	CONTARDI	MATTEO	14.2	35	49.2	
28	1	FOGLIARDI	ANTONIO	14.1	35	49.1	
29	17	TRAPANOTTO	ANTONIO GIACOMO	17.2	30	47.2	
30	7	ZANNINI	FEDERICA	14.1	30	44.1	











31	47	ХХХ	GARIMA	6	38	44	
32	6	RAZA	ТАҮҮАВ	6.9	35	41.9	
33	40	CUSCIANNA	ANNAMARIA	2	39	41	
34	32	MAMMARELLA	FEDERICO	2	35	37	
35	21	MOHAMMADI	ZAHRA	1	30	31	
36	36	CANTARINI	ANDREA	0	30	30	



	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /40	INTERVIEW /60	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	22	FAIA ROQUE	MANUEL ANTÓNIO	14.5	53	67.5		University
2	1	HAGHANI	SHAGHAYEGH	18.4	48	66.4		
3	7	MOHAMMEDI	SERINE	16.2	50	66.2		
4	24	SHUJAT	SANA	16.9	48	64.9		
5	28	HAMOUD	EBAA	15.2	48	63.2		
6	19	AHMED	USMAN	14	40	54		
7	16	SULTAN	YAQOOB	22.4	30	52.4		
8	11	MOHAMMADI	ZAHRA	1	30	31		







Ph.D. course of Economics:

Final rankings list of admitted candidates - ordinary positions

N. 8 ordinary positions:

n. **4** with scholarship financed by the University

n. 1 with scholarship co-financed by Ministerial Decree no. 118/2023 (Public Administration research project and University)

n. 1 with scholarship co-financed by Ministerial Decree no. 118/2023 (Cultural Heritage research project and University)

n. ${\bf 2}$ without scholarship

	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /30	INTERVIEW /70	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	1	PRIFTI	OREST	20	63	83		University
2	13	CAVICCHIA	DOMENICO	11	68	79		University
3	10	FERRETTI	GIOVANNI	18	60	78		University
4	24	LIZZARDI	MARIE JULIETTE	11	59	70		University
5	3	NOOR	AQSA	11	57	68		D.M. 118/23 – Cultural Heritage
6	20	REGINELLI	LUCA	6	58	64		D.M. 118/23 – Public Administration











7	16	BALDUCCI	NICOLÒ	11	52	63	,	Without scholarship
8	2	КОКА	ARDIT	18	44	62	'	Without scholarship
9	23	LEON	FEDERICO	11	50	61		
10	25	SCARDACCHI	DEBORA	13	45	58		
11	7	ADIWIJAYA	BRENDA HADIANA	14	42	56		
12	27	EL GHARRAS	ISMAIL	15	36	51		









Ph.D. course of Management and Law:

Final rankings list of admitted candidates - ordinary positions

N.9 ordinary positions:

- n. 3 with scholarship financed by the University
- n. 2 with scholarship co-financed by Ministerial Decree no. 118/2023 (Public Administration research project and University)
- n. 1 with scholarship financed through the Development Projects by excellence department Management
- n. **1** with scholarship financed by Ministerial Decree no. 117/2023 and by the ETS Undicesimaora Social Cooperative Society for the research project entitled "Ecosystems of innovation: social impact assessment as a reporting and organizational learning tool for strategic planning"

n. 2 without scholarship

	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /30	INTERVIEW /70	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	21	D'OTTAVIO	MATILDE	22.5	64	86.5	ECONOMIC LAW	D.M. 118/23 – Public Administration
2	3	MENEGON	CECILIA	12	65	77	BUSINESS ECONOMICS AND	University
3	25	CIOLI	ALESSANDRA	21	52	73	BUSINESS ECONOMICS AND	University
4	35	PEPE	ANTONIO	17	56	73	ECONOMIC LAW	D.M. 118/23 – Public Administration
5	6	RONCHINI	MASSIMO	15.5	57	72.5	BUSINESS ECONOMICS AND	D.M. 117/23 - ETS UNDICESIMAORA Social Cooperative Society





















Ph.D. course of Civil, Environmental, and Building Engineering and Architecture:

- N. 16 ordinary positions:
- n. 4 with scholarship financed by the University
- n. 2 with scholarship co-financed by Ministerial Decree no. 118/2023 (PNRR Research project and University)
- n. 1 with scholarship co-financed through the Development Projects by excellence department DICEA for the curriculum "Digital, Sustainable and Resilient Built Environments"
- n. ${\bf 1}$ with scholarship financed through the Cohesion/SISMA Project
- n. 1 with scholarship co-financed by Ministerial Decree no. 117/2023 and by Amplia Infrastructures Spa Company for the research project entitled "Advanced characterization of plant-packed draining and hypodraining mixtures to evaluate the influence of milled content and tepid production temperatures"
- n. 1 with scholarship co-financed by Ministerial Decree no. 117/2023 and by the BMI srl Company for the research project entitled "Study, analysis and development of advanced systems for monitoring structures and infrastructure"
- n. 1 with scholarship co-financed by Ministerial Decree no. 117/2023 and by Geoteam Associati Studio tecnico geom. Samuele Crucianelli and ing. Vania Feliziani for the research project entitled "Disaster risk reduction and climate change adaption. Innovative technologies and tools for spatial planning of urban systems and historic centers."
- n. 5 without scholarship

	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /30	INTERVIEW /70	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	15	GORGOGLIONE	LUCREZIA	19.3	66	85.3	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	D.M. 118 - PNRR
2	31	MESKELE	DAWIT YOHANNES	15.5	67	82.5	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	University
3	19	SPARVOLI	GESSICA	15.25	66	81.25	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	Cohesion/SISMA Project











4	9	SCARAMUCCI	VALENTINA	13.5	65	78.5	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	University
5	26	MUCCIOLI	MARIA-FRANCESCA	13.2	65	78.2	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	University
6	14	LUCIANI	MARCO	13.5	64	77.5	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	University
7	18	СОРРЕТТА	LAURA	10.8	63	73.8	DIGITAL, SUSTAINABLE AND RESILIENT BUILT ENVIRONMENTS	Excellence Department DICEA
8	10	KIRILLOV	ARSENII	8.4	63	71.4	DIGITAL, SUSTAINABLE AND RESILIENT BUILT ENVIRONMENTS	D.M. 118/2023 - PNRR
9	11	QUARCHIONI	SIMONE	21.63	47	68.63	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	D.M. 117/2023 - BMI
10	30	FIORINI	ELEONORA	11	55	66	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	D.M. 117/2023 - Geoteam
11	7	SCARPONI	ANDREA	0	62	62	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	D.M. 117/2023 Amplia Infrastructures
12	22	NISAR	SALMAN	5.2	55	60.2	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	Without scholarship
13	16	PEPI	ALESSANDRO	17.5	42	59.5	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	Without scholarship
14	1	GAMBADORI	MARTINA	12.2	46	58.2	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	Without scholarship
15	28	DURANTI	LORENZO	11.85	46	57.85	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	Without scholarship
16	8	CARLUCCI	SARA	8	48	56	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	Without scholarship























30	4	BERSANI	GIULIA	14.2	31	45.2	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE
31	24	PALADINI	ELISA	12.2	33	45.2	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE
32	37	ALBOUSTANY	ΜΑΥΑ	11.09	31	42.09	DIGITAL, SUSTAINABLE AND RESILIENT BUILT ENVIRONMENTS
33	21	BAGHERI	AMIRHOSSEIN	10.1	31	41.1	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE



	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFIC ATIONS /30	INTERVIEW /70	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	3	KIRILLOV	ARSENII	8.4	63	71.4	DIGITAL, SUSTAINABLE AND RESILIENT BUILT ENVIRONMENTS	University
2	19	NISAR	SALMAN	5.2	55	60.2	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	
3	20	DE ALMEIDA MOURA	CARLA	1.85	50	51.85	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	
4	18	KADUMA	LOT AKUT	11.1	37	48.1	DIGITAL, SUSTAINABLE AND RESILIENT BUILT ENVIRONMENTS	
5	8	SHERSTOBITOVA	POLINA	4.9	43	47.9	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	
6	24	FRONTINI	ALESSANDRA	5.4	42	47.4	CIVIL, ENVIRONMENTAL, AND BUILDING ENGINEERING AND ARCHITECTURE	
7	2	FAKOURBAFANDEH	MOHAMMADHOSSEIN	9.1	33	42.1	DIGITAL, SUSTAINABLE AND RESILIENT BUILT ENVIRONMENTS	
8	25	MAZAHERI	AFSANEH	9	33	42	DIGITAL, SUSTAINABLE AND RESILIENT BUILT ENVIRONMENTS	

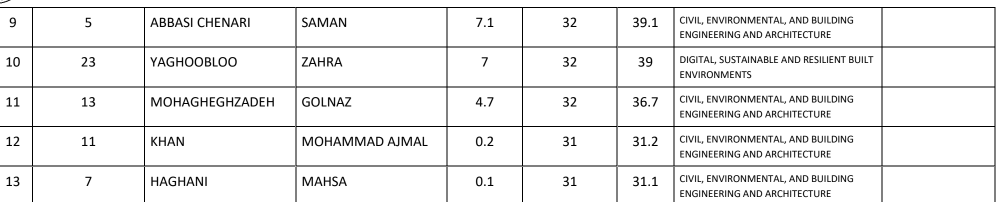




















Ph.D. course of Information Engineering:

- N. 13 ordinary positions:
- n. 5 with scholarship financed by the University
- n. 1 with scholarship co-financed by Ministerial Decree no. 118/2023 (Public Administration research project and University)
- n. 1 with scholarship co-financed by Ministerial Decree no. 117/2023 and by the Talent srl Company for the research project entitled "Study of advanced mechatronic tools for educational robotics"
- n. **1** with scholarship co-financed by Ministerial Decree no. 117/2023 and by the Peacs BV Company for the research project entitled "*Electro-mechanical imaging of the heart*"
- n. **1** with scholarship co-financed by Ministerial Decree no. 117/2023 and by the Ariston Spa Company for the research project entitled "Development of Advanced Control Algorithms for Heating-Cooling Sanitary Water Systems"
- n. **1** with scholarship co-financed by Ministerial Decree no. 117/2023 by Aidapt Company srl for the research project entitled "Development of systems based on digital signal processing and artificial intelligence for multimedia data analysis to support the assessment of human behavior in living environments"
- n. 3 without scholarship

	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /30	INTERVIEW /70	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	47	ANBAR	HAIDAR	19.7	70	89.7	BIOMEDICAL, ELECTRONICS, TELECOMMUNICATION ENGINEERING AND NANOTECHNOLOGY	University
2	48	RAIMONDI	MICHELA	19.3	69	88.3	BIOMEDICAL, ELECTRONICS, TELECOMMUNICATION ENGINEERING AND NANOTECHNOLOGY	University











3	12	MELE	ALESSANDRO	17.8	69	86.8	INFORMATICS, MANAGEMENT AND AUTOMATICS ENGINEERING	University
4	18	MARTINO	ENRICO PIO	16.2	69	85.2	INFORMATICS, MANAGEMENT AND AUTOMATICS ENGINEERING	University
5	33	DEL GIUDICE	LIBERA LUCIA	20	64	84	BIOMEDICAL, ELECTRONICS, TELECOMMUNICATION ENGINEERING AND NANOTECHNOLOGY	University
6	26	MORANO	MARTINA	21.3	62	83.3	INFORMATICS, MANAGEMENT AND AUTOMATICS ENGINEERING	D.M. 117/2023 117 - TALENT SRL
7	46	MORTADA	MHD JAFAR	19.2	62	81.2	BIOMEDICAL, ELECTRONICS, TELECOMMUNICATION ENGINEERING AND NANOTECHNOLOGY	D.M. 117/2023 - PEACS BV
8	21	LILLINI	DAVIDE	16	62	78	BIOMEDICAL, ELECTRONICS, TELECOMMUNICATION ENGINEERING AND NANOTECHNOLOGY	D.M. 117/2023 - AIDAPT SRL
9	40	ALI	MIR FAROOQ	11.5	64	75.5	INFORMATICS, MANAGEMENT AND AUTOMATICS ENGINEERING	D.M. 117/2023 - ARISTON SPA
10	53	GIULIANI	REBECCA	16	59	75	BIOMEDICAL, ELECTRONICS, TELECOMMUNICATION ENGINEERING AND NANOTECHNOLOGY	D.M. 118/2023 – Public Administration
11	2	DOUROU	NEFELI- AIKATERINI	12	62	74	BIOMEDICAL, ELECTRONICS, TELECOMMUNICATION ENGINEERING AND NANOTECHNOLOGY	Without scholarship

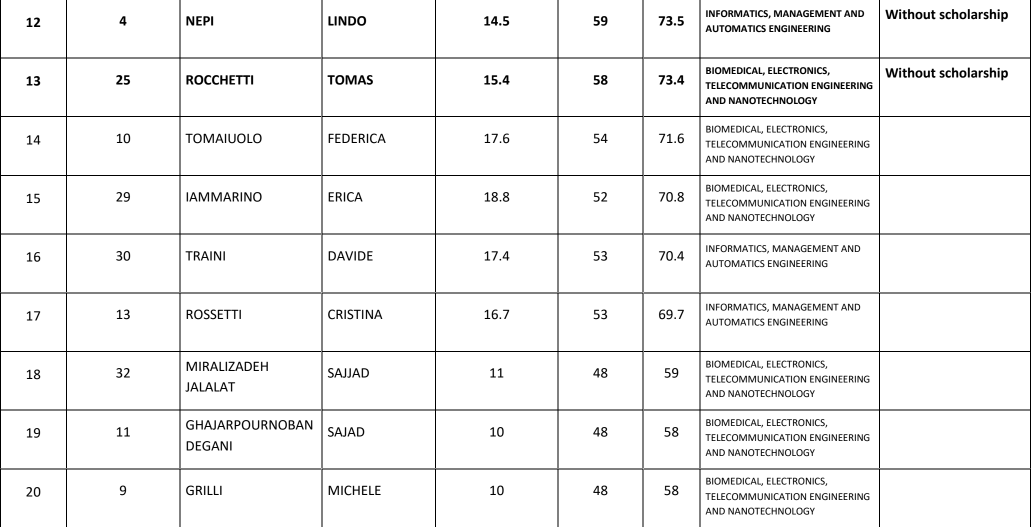












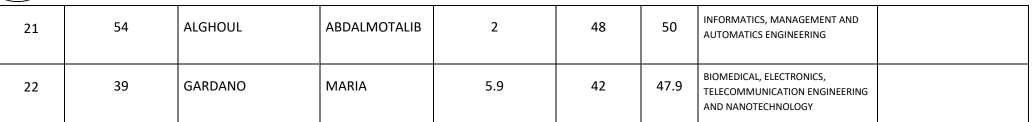














	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /30	INTERVIEW /70	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	2	DOUROU	NEFELI- AIKATERINI	12	62	74	BIOMEDICAL, ELECTRONICS, TELECOMMUNICATION ENGINEERING AND NANOTECHNOLOGY	University
2	7	SALAMAT	MAHDI	18.5	54	72.5	INFORMATICS, MANAGEMENT AND AUTOMATICS ENGINEERING	
3	10	NZANZU	VINGI PATRICK	16.2	48	64.2	INFORMATICS, MANAGEMENT AND AUTOMATICS ENGINEERING	
4	3	AL- TEKREETI	ALHAMZAH JAMAL KAMAL	1.2	50	51.2	BIOMEDICAL, ELECTRONICS, TELECOMMUNICATION ENGINEERING AND NANOTECHNOLOGY	









Ph.D. course of Industrial Engineering:

- N. 28 ordinary positions:
- n. ${\bf 5}$ with scholarship financed by the University
- n. 1 with scholarship co-financed by Ministerial Decree no. 118/2023 (Public Administration research project and University)
- n. ${\bf 2}$ with scholarship through the Cohesion/SISMA Project
- n. 1 with scholarship financed by the National Center for Sustainable Mobility MOST project
- n. ${\bf 2}$ with scholarship funded by the EU Horizon European project Agilehand
- n. ${\bf 1}$ with scholarship funded by the European Horizon EU project GreenMarine
- n. 1 with scholarship funded by the EU Horizon EU project Reconstruct "Integrated solutions for circularity in buildings and the construction sector"
- n. 1 with scholarship co-funded by Ministerial Decree no. 117/2023 and the Company I-Labs Industry S.Car.L. for the research project entitled "Applications of artificial intelligence and new ICT technologies to the control of industrial robots"
- n. 1 with scholarship co-funded by Ministerial Decree no. 117/2023 and the Company Liferesult srl for the research project entitled "Study and development of a software tool for the management of work-related risks"
- n. 1 with scholarship co-funded by Ministerial Decree no. 117/2023 and the Company Citieffe srl for the research project entitled "Development of a diaphyseal and metaphyseal fracture diagnosis system installable on external long bone fixators"
- n. **1** with scholarship co-funded by Ministerial Decree no. 117/2023 and the Clivet Spa Company for the research project entitled "Innovative control logics for more efficient management of heat pumps"
- n. **1** with scholarship co-funded by Ministerial Decree no. 117/2023 and the Company Centauroos srl for the research project entitled "Use of recycled aggregates for cement mix suitable for 3d printing"
- n. **1** with scholarship co-funded by Ministerial Decree no. 117/2023 and the Company CRH Nederland BV for the research project entitled "Identification, validation and development of Admixtures of low carbon concrete"
- n. **1** with scholarship co-funded by Ministerial Decree no. 117/2023 and Ariston SpA for the research project entitled "Characterization of EPP with structural functions and identification of more environmentally sustainable alternative materials"
- n. **1** with scholarship funded by Renpower Group Company srl for the research project entitled "*Characterization of utilization profiles and charging and discharging parameters of Pump Hydro Storage (PHS) and Battery Energy Storage System (BESS) energy storage systems by advanced controls according to the needs of the national grid and/or for maximizing the benefits from renewable energy production"*
- n. 7 without scholarship













	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /30	INTERVIEW /70	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	2	BRESCINI	MICHELE	16	65	81	ENERGY ENGINEERING	Horizon Green Marine Scholarship
2	9	DI NISIO	SILVIA	15	65	80	ENERGY ENGINEERING	D.M. 118/2023 – Public Administration
3	5	MENCHI	GIACOMO	15	65	80	MECHANICAL ENGINEERING	D.M. 117/2023 -"Liferesult"
4	1	BEVILACQUA	DILETTA	18	60	78	ENERGY ENGINEERING	Without scholarship
5	29	BERDINI	DANIELE	11	65	76	MATERIALS ENGINEERING	D.M. 117/2023 -"Centauroos"
6	26	ARRÀ	VALENTINA	10	65	75	MECHANICAL ENGINEERING	University
7	28	CHIAPPINI	ALESSANDRA	15	60	75	ENERGY ENGINEERING	Without scholarship
8	10	ORTOLANI	ALESSIA	13	60	73	MECHANICAL ENGINEERING	D.M. 117/2023 -"Citieffe"
9	17	FALCONE	FELICIANO	12	60	72	ENERGY ENGINEERING	University
10	11	IACOVANELLI	ΜΑΤΤΕΟ	12	60	72	ENERGY ENGINEERING	Horizon Agilehand scholarship
11	8	MERLI	ΜΑΤΤΕΟ	12	60	72	ENERGY ENGINEERING	Without scholarship











			1					
12	22	ONORI	FILIPPO	12	60	72	ENERGY ENGINEERING	Renpower group srl scholarship
13	6	CAIONI	EMANUELE	13	58	71	MATERIALS ENGINEERING	D.M. 117/2023 -"CRH Nederland BV"
14	24	PANTANETTI	SIMONE	11	60	71	MECHANICAL ENGINEERING	D.M. 117/2023 "I-Labs"
15	20	CROCI	STEFANO	10	60	70	ENERGY ENGINEERING	Horizon Agilehand scholarship
16	13	GRIMA	GABRIELE	10	60	70	MECHANICAL ENGINEERING	Cohesion/SISMA Project
17	19	SARTI	STEFANO	10	60	70	ENERGY ENGINEERING	MOST project scholarship
18	33	BINI	ALESSANDRO	10	58	68	MECHANICAL ENGINEERING	University
19	12	EMILIANI	FEDERICO	13	55	68	MECHANICAL ENGINEERING	Without scholarship
20	42	LECCESE	ANTONIO	8	60	68	MECHANICAL ENGINEERING	University
21	31	SABBATINI	CARLO	8	60	68	MECHANICAL ENGINEERING	D.M. 117/2023 -"Ariston"
22	15	CAMMALLERI	EMANUELE	10	56	66	ENERGY ENGINEERING	University
23	18	VERDINI	TOMMASO	5	61	66	MECHANICAL ENGINEERING	Cohesion/SISMA Project
24	34	DEL GIUDICE	LIBERA LUCIA	10	54	64	MECHANICAL ENGINEERING	Horizon "Reconstruct" scholarship



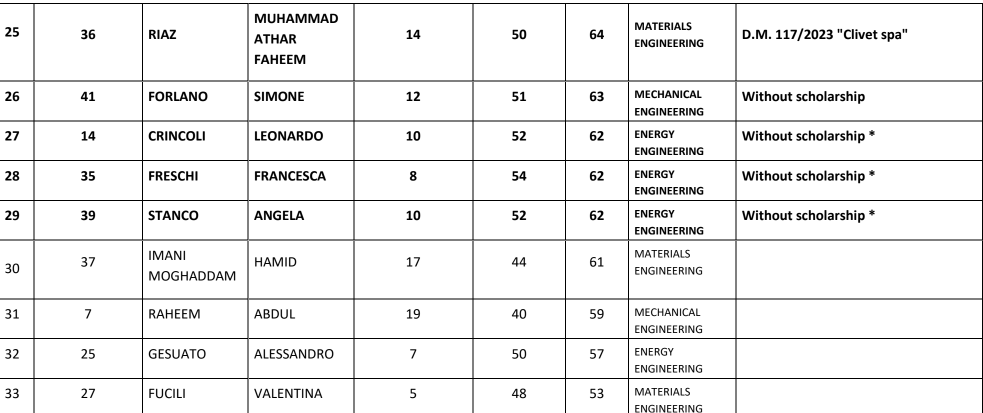






Italia**domani**

PIANO NAZIONALE



* n. **1** with scholarship co-funded by Ministerial Decree no. 117/2023 and the Nextlab Srl Company for the research project entitled "Study and development of data-driven methods and tools to support the product development process" NOT ALLOCATED due to company's withdrawal from signing the agreement

*Applicants with equal scores will be notified of the application of Article 6 Paragraph 5 of the call for applications and related procedures.

Art. 6 par. 5: "If two or more applicants score an equal number of points on the list, the financial situations of the candidates shall prevail, according to the Prime Minister Decree (D.P.C.M.) of April 9th, 2001, as amended and supplemented."



	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /30	INTERVIEW /70	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	5	NICOLAS	VICTOR	18	45	63	MATERIALS ENGINEERING	University
2	11	IMANI MOGHADDAM	HAMID	17	44	61	MATERIALS ENGINEERING	
3	1	RAHEEM	ABDUL	19	40	59	MECHANICAL ENGINEERING	
4	10	KHAN	WASIQ ALI	18	40	58	ENERGY ENGINEERING	
5	8	NADEEM	ILYAS	9	45	54	ENERGY ENGINEERING	









Ph.D. course of Human Health:

- N. 13 ordinary positions:
- n. ${\bf 5}$ with scholarship financed by the University
- n. 1 with scholarship co-financed by Ministerial Decree no. 118/2023 (PNRR Research project and University)
- n. **1** with scholarship co-financed by Ministerial Decree no. 117/2023 and the Farinelli Onlus Foundation for the research project entitled "Nursing and clinical monitoring of immune and endothelial complications in patients with acute Leukemia, Lymphoma and Myeloma undergoing cellular therapies (Hemopoietic Stem Cell Transplantation and CAR-T)"
- n. **1** with a scholarship co-financed by Ministerial Decree no. 117/2023 and Kos Care Srl Company for the research project entitled "*Technologically* assisted rehabilitation for functional recovery of the upper limb after a stroke"
- n. ${\bf 2}$ with scholarship financed by the research project Heal Italia
- n. 3 without scholarship

	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /40	INTERVIEW /60	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	1	CIARLONI	ALESSANDRO	33	58	91		University
2	15	GIOVENALI	LAURA	32	58	90		Without scholarship
3	20	BALDINI	NICOLÒ	29	58	87		Without scholarship
4	3	COLETTA	PIETRO	29	58	87		Without scholarship











5	9	STROGOVETS	OLGA	23	60	83	University
6	16	TAMBERI	LORENZA	27	56	83	University
7	5	DE SIMONI	EDOARDO	31	50	81	University
8	8	DRAGONETTI	MARIA LUISA	25	56	81	Research project Heal Italia /Idrosadenite suppurativa
9	6	GLADI	MAURIZIO	31	48	79	D.M. 118/2023 - PNRR
10	14	NUNZI	ILARIA	23	54	77	Research project Heal Italia /Prediction Models
11	4	PAGANO	ALESSANDRO	23	52	75	D.M. 117/2023 - Kos Care
12	17	LA CONTANA	ALESSANDRA	23	50	73	University
13	13	SANDRONI	CRISTINA	24	48	72	D.M. 117/2023 Farinelli Onlus Foundation
14	10	ORSILI	LOREDANA	12	54	66	
15	12	ALI	MUHAMMAD	15	48	63	
16	11	SANTINI	SILVIA	20	42	62	











17	19	PAPIRI	GIULIO	14	44	58	
18	2	SOPRANZI	FEDERICO MARIA	10	42	52	
19	21	PALMIERI	MICHELA SARA	8.5	40	48.5	
20	18	BASHIR	MAHEEN	7.5	40	47.5	



	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /40	INTERVIEW /60	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	2	SANEI	MARYAM	17.5	50	67.5		University









Ph.D. course of Biomedical Sciences:

- N. 13 ordinary positions:
- n. ${\bf 5}$ with scholarship financed by the University
- n. 1 with scholarship co-financed by Ministerial Decree no. 118/2023 (PNRR Research project and University)
- n. ${\bf 2}$ with scholarship financed by the research project Heal Italia
- n. 1 with scholarship financed by the Istituto Superiore di Sanità for the research project entitled "Pharmacatoxicology of new synthetic opiods and analytical strategies for their determination in conventional and unconventional biological matrices"
- n. 4 without scholarship

	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /40	INTERVIEW /60	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	5	GONNELLI	FRANCESCA	36	58	94		University
2	1	ALFIERI	MICHELE	30	58	88		University
3	12	FEDE	MARIA SOFIA	30	58	88		Istituto Superiore di Sanità
4	10	GERINI	ELEONORA	30	58	88		University

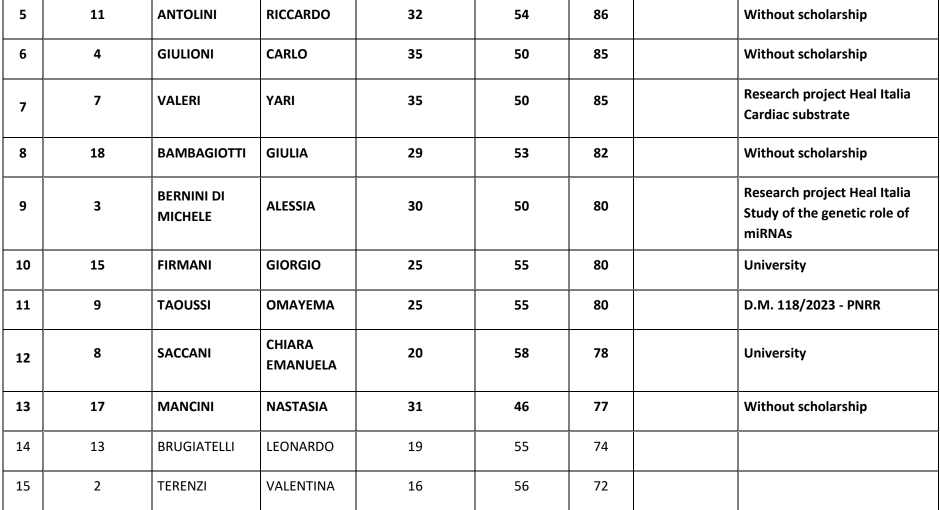














	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /40	INTERVIEW /60	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	1	POBEE	ELIZABETH LOMOKEI	23	50	73		University
2	6	JAMSHIDI	MOHAMMAD HOSSEIN	20	50	70		
3	12	CHIMBO GÁNDARA	LUIS FERNANDO	18	50	68		
4	10	DÍAZ	YURISLEY	21	45	66		
5	8	SANEI	MARYAM	10	40	50		









Ph.D. course of Life and Environmental Sciences:

Final rankings list of admitted candidates - ordinary positions

N. 12 ordinary positions:

- n. 4 with scholarship financed by the University
- n. 2 with scholarship co-financed by Ministerial Decree no. 118/2023 (Public Administration research project and University)
- n. 1 with scholarship financed by Società Ascoli Servizi Comunali srl for the research project entitled "WEB platform for dispersal model to assess the impact of Emissions generated at the Waste Treatment and Disposal Facility"
- n. **1** with scholarship co-financed by Ministerial Decree no. 117/2023 and the Società Laboratorio Analisi AB srl for the research project entitled "Cardiovascular disease: implications of host-microbiota interaction under conditions of reduced glucorticoid sensitivity"
- n. **1** with scholarship co-financed by Ministerial Decree no. 117/2023 and Qfarm Company srl for the research project entitled "*Development of a sensor system* for evaluating the effectiveness of life style intervention for performance optimization in subjects undergoing exercise protocols"
- n. 3 without scholarship

	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /30	INTERVIEW /70	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	25	LATINI	LUCREZIA	27.8	70	97.8	MARINE BIOLOGY AND ECOLOGY	University
2	24	MAZZEO	LUCA	24	70	94	BIOMOLECULAR SCIENCES	D.M. 117/2023 – LaB. Analisi AB











3	16	D'ARCANGELO	MATTEO	24.23	65	89.23	CIVIL AND ENVIRONMENTAL PROTECTION	D.M. 118/2023 – Public Administration
4	23	DI GREGORIO	ALESSANDRA	25.7	62	87.7	BIOMOLECULAR SCIENCES	University
5	12	NAPOLITANO	CELESTE	23	63	86	CIVIL AND ENVIRONMENTAL PROTECTION	Società Ascoli Servizi Comunali srl
6	5	SANTONI	CHIARA	25	60	85	BIOMOLECULAR SCIENCES	D.M. 118/2023 – Public Administration
7	32	MENGARELLI	FRANCESCO	25	59	84	BIOMOLECULAR SCIENCES	University
8	28	BORGOGNONI	NOEMI	23.4	60	83.4	BIOMOLECULAR SCIENCES	D.M. 117/2023 – Qfarm srl
9	4	ROMAGNOLI	ELENA	25	58	83	BIOMOLECULAR SCIENCES	University
10	31	TROTTA	ERICA	24	58	82	MARINE BIOLOGY AND ECOLOGY	Without scholarship
11	20	CESARONI	DEBORAH	23	58	81	CIVIL AND ENVIRONMENTAL PROTECTION	Without scholarship
12	6	MORETTI	LAURA	21.1	59	80.1	BIOMOLECULAR SCIENCES	Without scholarship
13	30	CAMPANINI	CLAUDIA	22.6	57	79.6	MARINE BIOLOGY AND ECOLOGY	











14	14	CANNAVACCIUOLO	ANTONIO	22	57	79	CIVIL AND ENVIRONMENTAL PROTECTION
15	9	CECAPOLLI	ENRICO	21.2	57	78.2	MARINE BIOLOGY AND ECOLOGY
16	7	LOMBARDO	ROCCO	19.7	55	74.7	CIVIL AND ENVIRONMENTAL PROTECTION
17	33	TAMBERI	LORENZA	19.06	44	63.06	BIOMOLECULAR SCIENCES
18	34	CLEMENTI	CAROLINA	17.4	44	61.4	BIOMOLECULAR SCIENCES
19	2	BIBBÒ	ROBERTO	16.83	43	59.83	CIVIL AND ENVIRONMENTAL PROTECTION
20	3	GATTUCCI	SILVIA	19.7	40	59.7	BIOMOLECULAR SCIENCES
21	8	GUBINELLI	COSTANZA	16	28	44	CIVIL AND ENVIRONMENTAL PROTECTION





	PRELIMINARY STUDENT ID NUMBER	SURNAME	NAME	QUALIFICATIONS /30	INTERVIEW /70	TOTAL /100	CURRICULUM	SCHOLARSHIP
1	6	NASERI	TANNAZ	24.5	70	94.5	CIVIL AND ENVIRONMENTAL PROTECTION	University
2	17	CAMPANINI	CLAUDIA	22.6	57	79.6	MARINE BIOLOGY AND ECOLOGY	
3	11	AFGHAN	FAZAL RAHMAN	21	53	74	CIVIL AND ENVIRONMENTAL PROTECTION	