









FINAL MERIT RANKING LIST

COMPETITION FOR ADMISSION TO THE PhD Programme in Agro-Food System

Public competition announcement for admission to the PhD programme in Agro-Food System of Università Cattolica del Sacro Cuore in the 40th cycle - Piacenza Campus issued by Rectoral Decree no. 11610 of 10 June 2024, which notice was published in the "Gazzetta Ufficiale della Repubblica Italiana" 4th Special Series no. 53 of 2 July 2024

Academic Year: 2024/2025	Cycle: XL	Positions: 18	- Scholarship-based positions: 9 - Position according to Ministerial Decree nr. 630/24 financed by the National Recovery and Resilience Plan (PNRR): 5	Positions without scholarship: 4
--------------------------------	--------------	---------------	--	--

BIOLOGICAL-AGRICULTURAL AREA

After the oral interviews, the Selection Committee decides the following list of merit on basis of the score assigned to the candidates:

1	CORBETTA MARTA	score	113 /120	research fellow
2	CANOSSA MADDALENA	score	111 /120	research fellow
3	CAPOANI GRETA	score	111 /120	research fellow
4	PELLEGRINI NICCOLÓ	score	102 /120	research fellow
5	VOLPE FEDERICA	score	101 /120	research fellow
6	COSTANTINI ANASTASIA	score	100 /120	position without scholarship
				The same of the sa











7	JAYUUTDISKUL CHUTAMAS	score	100 /120	position without scholarship
8	MICHELIOUDAKIS VENETIOS	score	100 /120	research fellow
9	ERRICO MICHELA	score	99 /120	research fellow
10	ARBI GHADA	score	98 /120	research fellow
11	BOTTAIOLI MARGHERITA	score	96 /120	research fellow
12	FALCETTA FEDERICA	score	96 /120	research fellow
13	NGOY NYEMBO DIEUDONNÉ	score	80 /120	research fellow
10			00 / 120	research renovy

FINALIZED SCHOLARSHIPS

SCHOLARSHIP FOR THE IMPLEMENTATION OF THE RESEARCH PROJECT: From food production to healthy and sustainable diets: strategies for integrating nutritional and environmental aspects

1 CURATOLO FRANCESCO MATTEO score 93 /120 position with scholarship

SCHOLARSHIP, NAMED AFTER EUGENIO AND GERMANA PARIZZI FOUNDATION, FOR THE IMPLEMENTATION OF THE RESEARCH PROJECT: Risk management strategies in agriculture

MUZZILLO MARGHERITA score 114 / 120 position with scholarship



MISSIONE 4 ISTRUZIONE RICERCA







SCHOLARSHIP FOR THE IMPLEMENTATION OF THE RESEARCH PROJECT: Evaluation of innovative chromatographic techniques for the nutritional assessment of by-products and co-products of the agri-food industry to be used for sustainable and precision feeding in livestock species, funded by Regione Emilia-Romagna (DGR n. 225 del 12/02/2024), of research training projects as part of 40th and 41th cycle. Territorial: technological, cultural, economic, and social transition towards sustainability, submitted following the Avviso approved by DGR n. 2111/2023. PR FSE+ 2021/2027. Priority 2 - Education and Training - Specific objective)

MARCHESE MARICA

1

score **110** /120

position with scholarship

SCHOLARSHIP FOR THE IMPLEMENTATION OF THE RESEARCH PROJECT: New maize crops for animal and human health in the frame of circular economy, funded by the collateral project of the project "NODES – Nord Ovest Digitale e Sostenibile" Spoke 6 Primary Agro-Industry

1 FUSILLO VITTORIO

score

92 /120

position with scholarship

SCHOLARSHIP FOR THE IMPLEMENTATION OF THE RESEARCH PROJECT: Truffle-omics: integrated omics approaches for the characterisation of white truffle (Tuber magnatum Pico) and summer truffle (Tuber aestivum Vitt.)

MILITELLO NICCOLÓ

core 11

113 /120

position with scholarship

SCHOLARSHIP FOR THE IMPLEMENTATION OF THE RESEARCH PROJECT: Modelling and evaluation of the eco-physiological response of crops to agrophotovoltaic conditions, funded by the project Horizon Europe VALUE4FARM - "Sustainable renewable energy VALUE chains for answering FARMers' needs", GA 101116076, CUP J33C23001690006

1 PARAVIDINI JOAO VITOR

score

02 /120

position with scholarship





MISSIONE 4 ISTRUZIONE RICERCA







SCHOLARSHIP FOR THE IMPLEMENTATION OF THE RESEARCH PROJECT: Developing and Testing for Italian arable cropping systems a hybrid (M)MRV
operational processing chain to Measure, Monitor, Report and Verify Carbon Removals in Carbon Farming programs, funded by the project Horizon Europe MARVIC -
"Developing and testing a framework for the design of harmonized, context specific Monitoring, Reporting and Verification systems for soil Carbon and greenhouse gas balances by
Agricultural activities" - (MARVIC - GA 101112942) - CUP: J33C22004630006

OFORI-KARIKARI KWASI APPIAH-GYIMAH score 96 /120 position with scholarship	
--	--

ALLOCATION OF RESOURCES UNDER THE NATIONAL RECOVERY AND RESILIENCE PLAN (PNRR) TO ACCREDITATED PATHWAYS IN THE XL CYCLE

PLACE WITH SCHOLARSHIP, PURSUANT TO MINISTERIAL DECREE 630/24 (CUP J53C24001170001), FINALIZED TO RESEARCH ON THE FOLLOWING PROJECT: Microorganisms for plant growth promotion: multi-omics elucidation of mechanisms of action, co-funded by ISA – Innovations for Sustainable Agriculture R&D srl, Pavia

SANCHEZ RIVERA VICTOR ANDRES score 101 / 120 position with scholarship

PLACE WITH SCHOLARSHIP, PURSUANT TO MINISTERIAL DECREE 630/24 (CUP J53C24001170001), FINALIZED TO RESEARCH ON THE FOLLOWING PROJECT: Optimization of hazelnut ripening for the confectionery industry, co-funded by Soremartec Italia Srl, Alba (CN)

1 ANYOVI DENISH score 90 /120 position with scholarship

PLACE WITH SCHOLARSHIP, PURSUANT TO MINISTERIAL DECREE 630/24 (CUP J53C24001170001), FINALIZED TO RESEARCH ON THE FOLLOWING PROJECT: Digital tools and biocontrol to support crop chains aligned with European challenges, co-funded by Pioneer Hi-Bred Italia Srl, Gadesco Pieve Delmona (CR)

GRANATA ELEONORA score 110 / 120 position with scholarship











PLACE WITH SCHOLARSHIP, PURSUANT TO MINISTERIAL DECREE 630/24 (CUP J53C24001170001), FINALIZED TO RESEARCH ON THE FOLLOWIN	٧G
PROJECT: Characterization of PMoA and priming of botanicals against field and post-harvest diseases, co-funded by Sofbey SA, Mendrisio (Switzerland)	

1	CAMPANA CARLO	score	96 /120	position with scholarship
PROJEC				C24001170001), FINALIZED TO RESEARCH ON THE FOLLOWING ine-tuning the applications of new proline-rich inactivated yeasts derivatives,
1		score	/120	position with scholarship

ECONOMIC-LEGAL AREA

After the oral interviews, the Selection Committee decides the following list of merit on basis of the score assigned to the candidates:

1	PERCUDANI ANDREA	score	111 /120	position with scholarship
2	CALVETE LABOUZ MICHELLE	score	105 /120	research fellow
3	SIBONA GIULIO MARIA	score	104 /120	position with scholarship
4	GUARDIANI ELISA	score	104 /120	position without scholarship
5	DE NARDI GIANLUCA	score	102 /120	position without scholarship
6	DE BENEDITTIS SELVAGGI EUGENIO	score	101 /120	eligible E MILANO
		55010	23.00 I	RE SO



MISSIONE 4 ISTRUZIONE RICERCA







In accordance with the Public competition announcement (art. 9) the winners of the competition must complete enrolment within 3 days starting from the day following the one in which the related email with the invitation will be received, by accessing the following website: https://iscrizioni.unicatt.it/iscrizioni/.

To obtain a Visa applicants, after completing the registration procedure, must register on the following website: <u>www.universitaly.it</u> and follow the indicated procedure.

The Selection Board President Biological-Agricultural Area

Prof. Vittorio Rossi

The Selection Board President Economic-Legal Area

Prof. Marco Allena

Piacenza, 12/09/2024