









ANNEX n. 1 to the minute n. 8

PhD Course in Agri-Food Production Sciences

FINAL RANKING

	Surname and name	Curriculum	Total score	Final ranking
1	CARRIERA FABIANA	Food science, technology and biotechnology	92,3/100	Admitted Position with scholarship funded by the Istituto Superiore Sanità, registered office in Rome Theme: Impact of emerging pollutants in indoor environments: definition of protocols for risk assessment
2	GIANFAGNA SILVIA	Food science, technology and biotechnology	90/100	Admitted Position with scholarship DM 118/2023 PNRR (M4C1- Inv. 4.1) Theme: Process and product innovations for the valorization and sustainability of confectionary productions
3	IACOVINO VINCENZO PIO	Sustainable plant production and protection	86,5/100	Admitted Position with ordinary scholarship
4	PAPILI VALERIA	Sustainable plant production and protection	85,4/100	Admitted Position with scholarship DM 118/2023 PNRR (M4C1- Inv. 4.1) Theme: Design, development, implementation and evaluation of innovative systems for pest bio- monitoring and management
5	ROSATI SEBASTIANO	Food science, technology and biotechnology	84,2/100	Admitted Position with scholarship DM 118/2023 PNRR (M4C1-Inv. 4.1) Theme: Sustainability, safety and high-quality of plant-based food analogous
6	DOGANIERO SAMUELE	Sustainable plant production and protection	82,1/100	Admitted Position with scholarship DM 118/2023 PNRR (M4C1- Inv. 4.1)











	SCIENZE PER	R LE PRODUZIONI AGROAI	LIMENTARI 39° (·
	PRATIWI	Sustainable plant	77,6/100	Theme: Ecological transition to sustainable crop protection: Strengthening and fostering the practical adoption of Biocontrol agents through the study of mechanisms of action at a molecular genetics level Admitted
7	OKTIZALIA	production and protection	·	Position with scholarship reserved to graduates in foreign universities
8	BIRHANU MENGISTU WUBIE	Sustainable plant production and protection	77,5/100	Admitted Position with scholarship reserved to graduates in foreign universities
9	GIORGIONE SIRIA	Food science, technology and biotechnology	75,5/100	Eligible DM 118/2023 PNRR (M4C1-Inv. 4.1) Theme: Sustainability, safety and high-quality of plant-based food analogous
10	AMBEL AYALEW SHEGAW	Welfare, biotechnology and quality of animal production	74,5/100	Eligible ordinary scholarship
11	ZANDYAVARI NAZYAR	Sustainable plant production and protection	74/100	Eligible ordinary scholarship
12	NEGASH ABEBE WORKU	Food science, technology and biotechnology	73,5/100	Eligible ordinary scholarship
13	SCAFETTA ANIELLO	Sustainable plant production and protection	71/100	Eligible ordinary scholarship
14	TEBEJE ALEMU	Food science, technology and biotechnology	70,4/100	Eligible ordinary scholarship
15	HUMAK FARWA	Food science, technology and biotechnology	70/100	Eligible ordinary scholarship
16	MAQSOOD HIRA	Food science, technology and biotechnology	69,5/100	Eligible ordinary scholarship
17	FALAHI PARISA	Food science, technology and biotechnology	69,0/100	Eligible ordinary scholarship











	Scienze per le Produzioni Agroalimentari 39° ciclo – a.a. 2023/2024					
	IFTIKHAR	Sustainable plant	68,5/100	Eligible		
18	MUHAMMAD	production and		ordinary scholarship		
		protection				
	NAEEM	Sustainable plant	68,5/100	Eligible		
19	MUHAMMAD	production and	00,5/100	ordinary scholarship		
19		· ·		ordinary scholarship		
	YASIR	protection				
	HUSSAIN SABIR	Sustainable plant	68,2/100	Eligible ordinary		
20		production and		scholarship		
		protection				
	RAZA	Sustainable plant	68/100	Eligible		
21	MUHAMMAD	production and		ordinary scholarship		
	HASSAN	protection		oramary conciaromp		
	KHAN KASHIF	•	67,7/100	Eligible		
	KHAN KASHIF	· ·	67,77100	Eligible		
22		production and		ordinary scholarship		
		protection				
	KASSEGN	Food science,	67,3/100	Eligible		
23	HAGOS HAILU	technology and		ordinary scholarship		
		biotechnology				
	FORDOS	Food science,	65,5/100	Eligible		
24	SUMMAIA	technology and	00,07.00	ordinary scholarship		
24	JOIVIIVIAIA			ordinary scholarship		
	OODDOL A	biotechnology	05/400	Filmible		
	COPPOLA	Food science,	65/100	Eligible		
25	VALENTINA	technology and		ordinary scholarship		
		biotechnology				
	UL HASSAN	Sustainable plant	64,6/100	Eligible		
26	AHTSHAM	production and		ordinary scholarship		
		protection				
	WALELIGN	Welfare,	64,5/100	Eligible		
	NITSUH	biotechnology and	.,	ordinary scholarship		
27	14110011	quality of animal		oramary concident		
		production				
	OCUNCUA		C 4 /4 O O	Flinible andiness.		
	OGUNSUA	Food science,	64/100	Eligible ordinary		
28	JOHNSON	technology and		scholarship		
	MAKINWA	biotechnology				
	AFZAL MOOMNA	Sustainable plant	63,8/100	Eligible		
29		production and		ordinary scholarship		
		protection				
	AHMAD	Food science,	63,7/100	Eligible		
30	TANVEER	technology and	,.,.	ordinary scholarship		
30	1/1147661	<u> </u>				
	ACHDAELIMAAD	biotechnology	62 6/400	Fligible		
	ASHRAF UMAIR	Welfare,	63,6/100	Eligible		
		biotechnology and		ordinary scholarship		
31		quality of animal				
		production				
	ALI MURAD	Food science,	63,5/100	Eligible		
1		technology and	,	ordinary scholarship		
32		biotechnology				
52		Biotooililology				











		r le Produzioni Agroai		
33	KHALID MUHAMMAD LUBAID	Sustainable plant production and protection	63,2/100	Eligible ordinary scholarship
34	AHMAD FAWAD	Food science, technology and biotechnology	62,7/100	Eligible ordinary scholarship
35	AZAM HUSNAIN	Food science, technology and biotechnology	62,2/100	Eligible ordinary scholarship
36	ULLAH HABIB	Sustainable plant production and protection	62,2/100	Eligible ordinary scholarship
37	KARIM ABDUL	Sustainable plant production and protection	61,1/100	Eligible ordinary scholarship
38	FENTAHUN SOSENA	Welfare, biotechnology and quality of animal production	60,6/100	Eligible ordinary scholarship
39	AZEEM MUHAMMAD ATIF	Sustainable plant production and protection	60,5/100	Eligible ordinary scholarship
40	JUNAID-UR- RAHMAN SYED	Food science, technology and biotechnology	60,5/100	Eligible ordinary scholarship
41	NAEEM MUHAMMAD	Food science, technology and biotechnology	60,5/100	Eligible ordinary scholarship
42	GUL MUHAMMAD ATHAR	Sustainable plant production and protection	60,4/100	Eligible ordinary scholarship
43	HAFEEZ SANA	Sustainable plant production and protection	60/100	Eligible ordinary scholarship
44	JILANI GHULAM	Sustainable plant production and protection	59,7/100	Eligible ordinary scholarship
45	AFTAB AHMED ANAM	Sustainable plant production and protection	59,5/100	Eligible ordinary scholarship
46	ARSHAD MUHAMMAD JUNAID	Sustainable plant production and protection	59,5/100	Eligible ordinary scholarship
47	ASANTE BOTWE RICHARD	Welfare, biotechnology and quality of animal production	59,2/100	Eligible ordinary scholarship











				Fligible
48	B.K. KAMAL	Sustainable plant production and protection	58,8/100	Eligible ordinary scholarship
49	KHAN MUHAMMAD MUEED SHAHBAZ	Sustainable plant production and protection	58,7/100	Eligible ordinary scholarship
50	AKRAM WAQAR	Sustainable plant production and protection	58,5/100	Eligible ordinary scholarship
51	AMAN MUHAMMAD KASHIF	Sustainable plant production and protection	58,5/100	Eligible ordinary scholarship
52	FARES NADER AMIR	Food science, technology and biotechnology	58/100	Eligible ordinary scholarship
53	JAMIL RAHAT	Sustainable plant production and protection	57,2/100	Eligible ordinary scholarship
54	ALI ZULFIQAR	Sustainable plant production and protection	55,5/100	Eligible ordinary scholarship
55	GUERNICHE TAQIY EDDINE	Sustainable plant production and protection	53,7/100	Eligible ordinary scholarship
56	KHALID SABOOR	Food science, technology and biotechnology	51,7/100	Eligible ordinary scholarship
57	ALI HAIDER	Sustainable plant production and protection	51,6/100	Eligible ordinary scholarship
58	SALEEM MUHAMMAD SALEEM	Sustainable plant production and protection	50,5/100	Eligible ordinary scholarship
59	SARFRAZ MEHREEN	Food science, technology and biotechnology	49,1/100	Eligible ordinary scholarship
60	ABBAS SANA	Sustainable plant production and protection	Not eligible	
61	AFZAL MEHWISH	Sustainable plant production and protection	Not eligible	
62	AFZAL MUHAMMAD SOHAIB	Food science, technology and biotechnology	Not eligible	











	AHMAD NOMAN	Sustainable plant	,
63	ACIMAD NOMAN	Sustainable plant production and protection	Not eligible
64	AHMED NAVEED	Sustainable plant production and protection	Not eligible
65	AJAOUD MOHAMMED	Sustainable plant production and protection	Not eligible
66	AKHTER MUHAMMAD TAUQEER	Sustainable plant production and protection	Not eligible
67	ANUM AREEJ	Food science, technology and biotechnology	Not eligible
68	ANWAR ASMARA	Food science, technology and biotechnology	Not eligible
69	ASIF USAMA	Food science, technology and biotechnology	Not eligible
70	ASSENGHOUR KHALID	Sustainable plant production and protection	Not eligible
71	AYAZ HASAN	Welfare, biotechnology and quality of animal production	Not eligible
72	BASHIR RIFFAT	Sustainable plant production and protection	Not eligible
73	ELHEFNAWY MOHAMED	Sustainable plant production and protection	Not eligible
74	FATIMA GHULAM	Sustainable plant production and protection	Not eligible
75	GULZAR MUHAMMAD	Food science, technology and biotechnology	Not eligible
76	HAIDER KAMRAN	Sustainable plant production and protection	Not eligible
77	HAMAD MUHAMMAD	Sustainable plant production and protection	Not eligible











78	HUSSAIN SHABBIR	Sustainable plant production and protection	Not eligible
79	IDRISS HEBA FATHY FATHALLA MORSY	Food science, technology and biotechnology	Not eligible
80	IFTIKHAR SANIA	Sustainable plant production and protection	Not eligible
81	IKRAM AYESHA	Food science, technology and biotechnology	Not eligible
82	JAVED NOOR	Food science, technology and biotechnology	Not eligible
83	JAWARIA FNU	Food science, technology and biotechnology	Not eligible
84	KARKON ZONUZI NEDA	Food science, technology and biotechnology	Not eligible
85	KHALID SHERAZ	Sustainable plant production and protection	Not eligible
86	KHAN AYESHA	Food science, technology and biotechnology	Not eligible
87	MAHMOOD MUHAMMAD SAJID	Sustainable plant production and protection	Not eligible
88	MALEEHA SHAFQAT	Sustainable plant production and protection	Not eligible
89	MUHAMMAD RIAZ FARWA	Food science, technology and biotechnology	Not eligible
90	MUHAMMD NAEEM	Sustainable plant production and protection	Not eligible
91	MUSKAN FATIMA	Food science, technology and biotechnology	Not eligible
92	PERVAIZ ATIF	Food science, technology and biotechnology	Not eligible
93	RAHMAN ATTEQUR	Sustainable plant production and protection	Not eligible











94	RAZA TAYYAB	Food science, technology and biotechnology	Not eligible
95	SHABBIR MUHAMMAD MOHSIN	Sustainable plant production and protection	Not eligible
96	SHARMA UPANSHI	Food science, technology and biotechnology	Not eligible
97	SHEMSHAD SHAMSABAD MASOOMEH	Sustainable plant production and protection	Not eligible
98	TANVEER AMARA	Sustainable plant production and protection	Not eligible
99	ULLAH MOHIB	Sustainable plant production and protection	Not eligible
100	USMAN MUHAMMAD	Sustainable plant production and protection	Not eligible
101	UZAIR MUHAMMAD UZAIR	Sustainable plant production and protection	Not eligible
102	ZAFAR MOHSIN	Sustainable plant production and protection	Not eligible
103	ZULFIQAR TAYYAB	Sustainable plant production and protection	Not eligible

Campobasso, 12.09.2023

The Commission

Prof. Giuseppe MAIORANO (President)

Prof. Andrea SCIARRETTA (Component)

Prof. Mariantonietta SUCCI (Secretary)