

**ANNEX n. 1 to the minute n. 8**

**PhD Course in Agri-Food Production Sciences**

**FINAL RANKING**

	<b>Surname and name</b>	<b>Curriculum</b>	<b>Total score</b>	<b>Final ranking</b>
1	CARRIERA FABIANA	Food science, technology and biotechnology	<b>92,3/100</b>	<b>Admitted</b> <b>Position with scholarship</b> 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	<b>90/100</b>	<b>Admitted</b> <b>Position with scholarship</b> 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	<b>86,5/100</b>	<b>Admitted</b> <b>Position with ordinary scholarship</b>
4	PAPILI VALERIA	Sustainable plant production and protection	<b>85,4/100</b>	<b>Admitted</b> <b>Position with scholarship</b> 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	<b>84,2/100</b>	<b>Admitted</b> <b>Position with scholarship</b> 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	<b>82,1/100</b>	<b>Admitted</b> <b>Position with scholarship</b> DM 118/2023 PNRR (M4C1- Inv. 4.1)

UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI DOTTORATO IN  
SCIENZE PER LE PRODUZIONI AGROALIMENTARI 39° CICLO – A.A. 2023/2024

				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
7	PRATIWI OKTIZALIA	Sustainable plant production and protection	<b>77,6/100</b>	<b>Admitted</b> <b>Position with scholarship reserved to graduates in foreign universities</b>
8	BIRHANU MENGISTU WUBIE	Sustainable plant production and protection	<b>77,5/100</b>	<b>Admitted</b> <b>Position with scholarship reserved to graduates in foreign universities</b>
9	GIORGIONE SIRIA	Food science, technology and biotechnology	<b>75,5/100</b>	<b>Eligible</b> 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	<b>74,5/100</b>	<b>Eligible ordinary scholarship</b>
11	ZANDYAVARI NAZYAR	Sustainable plant production and protection	<b>74/100</b>	<b>Eligible ordinary scholarship</b>
12	NEGASH ABEBE WORKU	Food science, technology and biotechnology	<b>73,5/100</b>	<b>Eligible ordinary scholarship</b>
13	SCAFETTA ANIELLO	Sustainable plant production and protection	<b>71/100</b>	<b>Eligible ordinary scholarship</b>
14	TEBEJE ALEMU	Food science, technology and biotechnology	<b>70,4/100</b>	<b>Eligible ordinary scholarship</b>
15	HUMAK FARWA	Food science, technology and biotechnology	<b>70/100</b>	<b>Eligible ordinary scholarship</b>
16	MAQSOOD HIRA	Food science, technology and biotechnology	<b>69,5/100</b>	<b>Eligible ordinary scholarship</b>
17	FALAHY PARISA	Food science, technology and biotechnology	<b>69,0/100</b>	<b>Eligible ordinary scholarship</b>

UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI DOTTORATO IN  
SCIENZE PER LE PRODUZIONI AGROALIMENTARI 39° CICLO – A.A. 2023/2024

18	IFTIKHAR MUHAMMAD	Sustainable plant production and protection	68,5/100	Eligible ordinary scholarship
19	NAEEM MUHAMMAD YASIR	Sustainable plant production and protection	68,5/100	Eligible ordinary scholarship
20	HUSSAIN SABIR	Sustainable plant production and protection	68,2/100	Eligible ordinary scholarship
21	RAZA MUHAMMAD HASSAN	Sustainable plant production and protection	68/100	Eligible ordinary scholarship
22	KHAN KASHIF	Sustainable plant production and protection	67,7/100	Eligible ordinary scholarship
23	KASSEGN HAGOS HAILU	Food science, technology and biotechnology	67,3/100	Eligible ordinary scholarship
24	FORDOS SUMMAIA	Food science, technology and biotechnology	65,5/100	Eligible ordinary scholarship
25	COPPOLA VALENTINA	Food science, technology and biotechnology	65/100	Eligible ordinary scholarship
26	UL HASSAN AHTSHAM	Sustainable plant production and protection	64,6/100	Eligible ordinary scholarship
27	WALELIGN NITSUH	Welfare, biotechnology and quality of animal production	64,5/100	Eligible ordinary scholarship
28	OGUNSUA JOHNSON MAKINWA	Food science, technology and biotechnology	64/100	Eligible ordinary scholarship
29	AFZAL MOOMNA	Sustainable plant production and protection	63,8/100	Eligible ordinary scholarship
30	AHMAD TANVEER	Food science, technology and biotechnology	63,7/100	Eligible ordinary scholarship
31	ASHRAF UMAIR	Welfare, biotechnology and quality of animal production	63,6/100	Eligible ordinary scholarship
32	ALI MURAD	Food science, technology and biotechnology	63,5/100	Eligible ordinary scholarship

UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI DOTTORATO IN  
SCIENZE PER LE PRODUZIONI AGROALIMENTARI 39° CICLO – A.A. 2023/2024

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

UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI DOTTORATO IN  
SCIENZE PER LE PRODUZIONI AGROALIMENTARI 39° CICLO – A.A. 2023/2024

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

UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI DOTTORATO IN  
SCIENZE PER LE PRODUZIONI AGROALIMENTARI 39° CICLO – A.A. 2023/2024

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



UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI DOTTORATO IN  
SCIENZE PER LE PRODUZIONI AGROALIMENTARI 39° CICLO – A.A. 2023/2024

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

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

Campobasso, 12.09.2023

The Commission

Prof. Giuseppe MAIORANO (President)

Prof. Andrea SCIARRETTA (Component)

Prof. Mariantonietta SUCCI (Secretary)