



Finanziato dall'Unione europea
NextGenerationEU



UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI
DOTTORATO IN TECNOLOGIE E BIOTECNOLOGIE AGRARIE
38° CICLO – A.A. 2022/2023

ANNEX n. 1 to the minute n. 7

Phd Course in Agriculture, Technologies and Biotechnologies

FINAL RANKING

	Surname and name	Curriculum	Total score	Final ranking
1	SHISHMANI ERVIN	Welfare, biotechnology and quality of animal production	93,5/100	Admitted Position with ordinary scholarship
2	MANZO ALESSIO	Sustainable plant production and protection	87,3/100	Admitted Position with scholarship DM 351/2022 Theme: Application of extract based on exhausted food waste for bio-fertilizer production
3	VITONE CAROLINE	Food science, technology and biotechnology	87,2/100	Admitted Position with scholarship DM 351/2022 Theme: Valorization of the dairy productions of the inland areas: process and product innovation
4	LAURIOLA FABRIZIO	Welfare, biotechnology and quality of animal production	87,0/100	Admitted Position with scholarship DM 352/2022 Theme: A semen cryobank of Italian rabbit breeds as a tool to increase genetic variability and its use in genetic improvement programs aimed at the production sustainability and diffusion within foreign markets
5	MIGNOGNA DEBORA	Food science, technology and biotechnology	87,0/100	Admitted Position with scholarship Theme: The use of emerging biomass in the ecological transition process: characterization and comparison of environmental impacts compared to traditional



Finanziato dall'Unione europea
NextGenerationEU



UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI
DOTTORATO IN TECNOLOGIE E BIOTECNOLOGIE AGRARIE
38° CICLO – A.A. 2022/2023

				and renewable energy sources
6	CINQUANTA CLAUDIO	Food science, technology and biotechnology	86,9/100	Admitted Position with scholarship DM 352/2022 Theme: Sustainable recovery of high added value compounds from secondary raw materials of the milling industry
7	JIMDJIO KOUASSEU CARELLE	Sustainable plant production and protection	84,5/100	Admitted Position with scholarship reserved to graduates in foreign universities
8	GAETA ILENIA	Food science, technology and biotechnology	82,0/100	Admitted Position with ordinary scholarship
9	KASSA MULUSEW	Welfare, biotechnology and quality of animal production	81,0/100	Admitted Position with scholarship reserved to graduates in foreign universities
10	TESHALE DEREJE BIRARA	Welfare, biotechnology and quality of animal production	80,0/100	Admitted Position with scholarship DM 351/2022 Theme: Beef production and environmental sustainability: Podolica breed, pasture, technological innovation and quality
11	PASSARELLA SERGIO	Food science, technology and biotechnology	79,2/100	Admitted Position without ordinary scholarship
12	BAKIASI MERZAI	Welfare, biotechnology and quality of animal production	74,6/100	Eligible DM 352/2022 Theme: A semen cryobank of Italian rabbit breeds as a tool to increase genetic variability and its use in genetic improvement programs aimed at the production sustainability and diffusion within foreign markets
13	DING LIANG	Food science, technology and biotechnology	74,2/100	Eligible ordinary scholarship



Finanziato dall'Unione europea
NextGenerationEU



UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI
DOTTORATO IN TECNOLOGIE E BIOTECNOLOGIE AGRARIE

38° CICLO – A.A. 2022/2023

14	QAYYUM HUMDAH	Sustainable plant production and protection	74,0/100	
15	CONTE THOMAS	Sustainable plant production and protection	73,5/100	Eligible ordinary scholarship
16	DI VIRGILIO FILIPPO	Sustainable plant production and protection	72,3/100	Eligible ordinary scholarship
17	KANWAL SHAMSA	Sustainable plant production and protection	72,0/100	Eligible ordinary scholarship
18	ABBAS MUSTANSAR	Welfare, biotechnology and quality of animal production	71,5/100	Eligible ordinary scholarship
19	AKRAM SHAZIA	Sustainable plant production and protection	71,0/100	Eligible DM 351/2022 Theme: Application of extract based on exhausted food waste for bio-fertilizer production
20	KAZEMPOUR SAMMAK MARYAM	Food science, technology and biotechnology	70,5/100	Eligible ordinary scholarship
21	LUQMAN MUHAMMAD	Sustainable plant production and protection	70,5/100	Eligible ordinary scholarship
22	RAHMAN ATTEQUR	Sustainable plant production and protection	70,3/100	Eligible ordinary scholarship
23	FALAHİ PARISA	Food science, technology and biotechnology	70,0/100	Eligible ordinary scholarship
24	RAHİM HAFEEZ UR	Sustainable plant production and protection	70,0/100	Eligible DM 351/2022 Theme: Application of extract based on exhausted food waste for bio-fertilizer production
25	ULLAH SAIF	Sustainable plant production and protection	70,0/100	Eligible ordinary scholarship
26	HDAIFEH AMMAR	Welfare, biotechnology and quality of animal production	69,6/100	Eligible ordinary scholarship
27	HAFEEZ SANA	Sustainable plant production and protection	69,3/100	Eligible ordinary scholarship



Finanziato dall'Unione europea
NextGenerationEU



UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI
DOTTORATO IN TECNOLOGIE E BIOTECNOLOGIE AGRARIE

38° CICLO – A.A. 2022/2023

28	AHMED NAVEED	Sustainable plant production and protection	68,5/100	Eligible ordinary scholarship
29	DIN ZIA UD	Sustainable plant production and protection	68/100	Eligible ordinary scholarship
30	MEHMOOD TALLAT	Sustainable plant production and protection	68,0/100	Eligible ordinary scholarship
31	NAZEER SAMREEN	Sustainable plant production and protection	67,5/100	Eligible ordinary scholarship
32	CIMMINELLA CARMEN	Sustainable plant production and protection	67,2/100	Eligible ordinary scholarship
33	MAHJOORY YALDA	Sustainable plant production and protection	66,5/100	Eligible ordinary scholarship
34	KHAN SULEMAN	Food science, technology and biotechnology	66,2/100	Eligible ordinary scholarship
35	YASMIN ADEELA	Food science, technology and biotechnology	66,0/100	Eligible ordinary scholarship
36	NISAR AYESHA	Food science, technology and biotechnology	65,6/100	Eligible DM 352/2022 Theme: Sustainable recovery of high added value compounds from secondary raw materials of the milling industry
37	AWAIS MUHAMMAD	Sustainable plant production and protection	65,5/100	Eligible ordinary scholarship
38	MASOOD FATIMA	Food science, technology and biotechnology	64,0/100	Eligible ordinary scholarship
39	ALI MURAD	Sustainable plant production and protection	63,0/100	Eligible ordinary scholarship
40	AFZAL MOOMNA	Sustainable plant production and protection	62,3/100	Eligible ordinary scholarship
41	SAEED ZEEBA	Food science, technology and biotechnology	62,3/100	Eligible ordinary scholarship



Finanziato dall'Unione europea
NextGenerationEU



UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI
DOTTORATO IN TECNOLOGIE E BIOTECNOLOGIE AGRARIE

38° CICLO – A.A. 2022/2023

42	FORDIL BUSHRA	Sustainable plant production and protection	62,1/100	Eligible ordinary scholarship
43	KHAN MUHAMMAD MUEED SHAHBAZ	Sustainable plant production and protection	62,0/100	Eligible ordinary scholarship
44	KHAN TEHSIN ULLAH	Food science, technology and biotechnology	61,6/100	Eligible ordinary scholarship
45	ZAHEER AMMAD	Sustainable plant production and protection	61,5/100	Eligible ordinary scholarship
46	SHAHID MUHAMMAD USMAN	Sustainable plant production and protection	61,3/100	Eligible ordinary scholarship
47	SHAFIQUE MUHAMMAD TALHA	Sustainable plant production and protection	60,5/100	Eligible ordinary scholarship
48	MAJEEED MUNEEBA	Sustainable plant production and protection	60,3/100	Eligible ordinary scholarship
49	WAQAS MUHAMMAD	Sustainable plant production and protection	59,4/100	Eligible ordinary scholarship
50	ANWAR HAMMAD	Sustainable plant production and protection	58,0/100	Eligible ordinary scholarship
51	NAWAR BECHIR	Sustainable plant production and protection	53,5/100	Eligible ordinary scholarship
52	YASMEEN SOBIA	Food science, technology and biotechnology	50,8/100	Eligible DM 352/2022 Theme: Sustainable recovery of high added value compounds from secondary raw materials of the milling industry
53	AFZAL MEHWISH	Sustainable plant production and protection	Not eligible	
54	ALI MADAD	Sustainable plant production and protection	Not eligible	
55	BAAZIZ MOHAMMED DJALIL	Sustainable plant production and protection	Not eligible	
56	RAFIQUE MUHAMMAD AMIR	Sustainable plant production and	Not eligible	



Finanziato dall'Unione europea
NextGenerationEU



UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI
DOTTORATO IN TECNOLOGIE E BIOTECNOLOGIE AGRARIE
38° CICLO – A.A. 2022/2023

		protection	
57	TALPUR HAFEEZ AHMED	Sustainable plant production and protection	Not eligible
58	LODHI KASHIF	Food science, technology and biotechnology	Not eligible
59	RAMZAN KHADIJA	Food science, technology and biotechnology	Not eligible
60	SAEED MUHAMMAD BILAL	Food science, technology and biotechnology	Not eligible
61	ASLAM RASHIDA	Welfare, biotechnology and quality of animal production	Not eligible
62	SHAHZADI CHMAN	Welfare, biotechnology and quality of animal production	Not eligible

Campobasso 09.09.2022

The Commission

Prof. Giuseppe Maiorano President

Prof. Antonio De Cristofaro Component

Prof. Pasquale Avino Secretary