





















APERTURA IMMATRICOLAZIONI: 25 AGOSTO 2025 ENROLLMENT OPENING DATE: AUGUST 25, 2025

Graduatoria finale del concorso di ammissione al Corso di Dottorato in "Agri-food science, technology and biotechnology" 2025/26 per i posti con borsa con tematiche specifiche.

Final ranking for admission to the PhD course in "Agri-food science, technology and biotechnology" 2025/26 for positions with scholarships linked to specific topics.

Pos.	Nominativo	
1	ZANFI GIULIA	Ammesso/a con borsa tematica "Microbes and microbial products impacting on health, environment, food, and sustainability" Admitted with scholarship with topic "Microbes and microbial products impacting on health, environment, food, and sustainability"
2	ZACCARINI GIULIA	Ammesso/a con borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)" Admitted with scholarship with topic "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"
3	BONAZZI MATTIA Idoneo/a per borsa tematica "Polymicrobial fermentation by synthetic consunravel microbe-to-microbe interactions in natural whey starter metacomm for hard-cooked cheese production (MICROSOCIAL)" Eligible for scholarship with topic "Polymicrobial fermentation by synthetic consumption of the production	
4	PRIETO VEJAR JAVIERA BELEN	Idoneo/a per borsa tematica "Microbes and microbial products impacting on health, environment, food, and sustainability" e per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)". Eligible for scholarship with topic "Microbes and microbial products impacting on health, environment, food, and sustainability" and eligible for scholarship with topic "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"























5	SHARIF MISBAH	Ammesso/a con borsa tematica "Integrated phenomics and genomics for cereal predictive breeding" Admitted with scholarship with topic "Integrated phenomics and genomics for
		cereal predictive breeding"
6	BLUNDO	Idoneo/a per borsa tematica "Microbes and microbial products impacting on health, environment, food, and sustainability" e per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)".
	FEDERICA	Eligible for scholarship with topic "Microbes and microbial products impacting on health, environment, food, and sustainability" and eligible for scholarship with topic "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"
7	IFTIKHAR ANIZA	Idoneo/a per borsa tematica "Integrated phenomics and genomics for cereal predictive breeding"
,		Eligible for scholarship with topic "Integrated phenomics and genomics for cereal predictive breeding"
8	D'ANGELO SIMONA	Idoneo/a per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"
	D'ANGLEO SIMONA	Eligible for scholarship with topic "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"
9	ARMANI DARIA	Idoneo/a per borsa tematica "Microbes and microbial products impacting on health, environment, food, and sustainability"
		Eligible for scholarship with topic "Microbes and microbial products impacting on health, environment, food, and sustainability"
10	ZANARDI	Ammesso/a con borsa tematica "Valutare il microclima e le condizioni di bagnatura delle chiome per migliorare crescita e condizioni fitosanitarie degli alberi da frutto verso produzioni agricole sostenibili"
10	FEDERICO	Admitted with scholarship with topic "Assessing canopy microclimate and wetness conditions to improve growth and phytopathological status of fruit trees towards sustainable crop productions"
11	NAYEM MD FARIDUNNABI	Idoneo/a per borsa tematica "Microbes and microbial products impacting on health, environment, food, and sustainability" e per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)".
11		Eligible for scholarship with topic "Microbes and microbial products impacting on health, environment, food, and sustainability" and eligible for scholarship with topic "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"
12	PILLI ALESSANDRO	Idoneo/a per borsa tematica "Valutare il microclima e le condizioni di bagnatura delle chiome per migliorare crescita e condizioni fitosanitarie degli alberi da frutto verso produzioni agricole sostenibili"
		Eligible for scholarship with topic "Assessing canopy microclimate and wetness conditions to improve growth and phytopathological status of fruit trees towards























	sustainable crop productions"	
		addamasic crop productions
13	ABBAS MUSTANSIR	Idoneo/a per borsa tematica "Microbes and microbial products impacting on health, environment, food, and sustainability" e per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)". Eligible for scholarship with topic "Microbes and microbial products impacting on health, environment, food, and sustainability" and eligible for scholarship with topic "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"
14	BHUIYAN ASMA AKTER	Idoneo/a per borsa tematica "Microbes and microbial products impacting on health, environment, food, and sustainability" Eligible for scholarship with topic "Microbes and microbial products impacting on
15	BAMYAR ELMIRA	health, environment, food, and sustainability" Idoneo/a per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)" Eligible for scholarship with topic "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"
16	BARBETTA MICHELA	Idoneo/a per borsa tematica "Microbes and microbial products impacting on health, environment, food, and sustainability" e per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)". Eligible for scholarship with topic "Microbes and microbial products impacting on health, environment, food, and sustainability" and eligible for scholarship with topic "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"
17	SEYFOLLAHI DAVIJANI MEHRSA	Idoneo/a per borsa tematica "Microbes and microbial products impacting on health, environment, food, and sustainability" e per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)". Eligible for scholarship with topic "Microbes and microbial products impacting on health, environment, food, and sustainability" and eligible for scholarship with topic "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"
18	KACHELO AYAZ GHALIB	Idoneo/a per borsa tematica "Valutare il microclima e le condizioni di bagnatura delle chiome per migliorare crescita e condizioni fitosanitarie degli alberi da frutto verso produzioni agricole sostenibili" Eligible for scholarship with topic "Assessing canopy microclimate and wetness conditions to improve growth and phytopathological status of fruit trees towards























	sustainable crop productions"		
		sustainable crop productions	
19	BUSHRA RIDA	Idoneo/a per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)" Eligible for scholarship with topic "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities	
		for hard-cooked cheese production (MICROSOCIAL)"	
20	KHAN TAMOOR	Idoneo/a per borsa tematica "Integrated phenomics and genomics for cereal predictive breeding" e per borsa tematica "Valutare il microclima e le condizioni di bagnatura delle chiome per migliorare crescita e condizioni fitosanitarie degli alberi da frutto verso produzioni agricole sostenibili"	
		Eligible for scholarship with topic "Integrated phenomics and genomics for cereal predictive breeding" and eligible for scholarship with topic "Assessing canopy microclimate and wetness conditions to improve growth and phytopathological status of fruit trees towards sustainable crop productions"	
21	SAKHAWAT	Idoneo/a per borsa tematica "Integrated phenomics and genomics for cereal predictive breeding"	
<i>L</i> 1	SHEEZA	Eligible for scholarship with topic "Integrated phenomics and genomics for cereal predictive breeding"	
22	UBAIDULLAH	Idoneo/a per borsa tematica "Valutare il microclima e le condizioni di bagnatura delle chiome per migliorare crescita e condizioni fitosanitarie degli alberi da frutto verso produzioni agricole sostenibili"	
		Eligible for scholarship with topic "Assessing canopy microclimate and wetness conditions to improve growth and phytopathological status of fruit trees towards sustainable crop productions" Idoneo/a per borsa tematica "Integrated phenomics and genomics for cereal	
23	DESTA AZENE	predictive breeding"	
	TESFAYE	Eligible for scholarship with topic "Integrated phenomics and genomics for cereal predictive breeding"	
24	LODHI KASHIF	Idoneo/a per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"	
		Eligible for scholarship with "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"	
25	CROCIANI LORENZO	Idoneo/a per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"	
		Eligible for scholarship with "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"	
26	ALAGBE ELIZABETH	Idoneo/a per borsa tematica "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"	
	OLUWAFERANMI	Eligible for scholarship with "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"	























Risulta quindi la seguente graduatoria per la tematica: "Microbes and microbial products impacting on health, environce de la compacting de la

"Microbes and microbial products impacting on health, environment, food, and sustainability"

The following ranking is therefore established for the thematic scholarship: "Microbes and microbial products impacting on health, environment, food, and sustainability"

Pos.	Nominativo	
1	ZANFI GIULIA	Ammesso/a Admitted
2	PRIETO VEJAR JAVIERA BELEN	Idoneo/a Eligible
3	BLUNDO FEDERICA	Idoneo/a Eligible
4	ARMANI DARIA	Idoneo/a Eligible
5	NAYEM MD FARIDUNNABI	Idoneo/a Eligible
6	ABBAS MUSTANSIR	Idoneo/a Eligible
7	BHUIYAN ASMA AKTER	Idoneo/a Eligible
8	BARBETTA MICHELA	Idoneo/a Eligible
9	SEYFOLLAHI DAVIJANI MEHRSA	Idoneo/a Eligible























Risulta quindi la seguente graduatoria per la tematica:

"Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"

The following ranking is therefore established for the thematic scholarship: "Polymicrobial fermentation by synthetic consortia to unravel microbe-to-microbe interactions in natural whey starter metacommunities for hard-cooked cheese production (MICROSOCIAL)"

Pos.	Nominativo	
1	ZACCARINI GIULIA	Ammesso/a Admitted
2	BONAZZI MATTIA	Idoneo/a Eligible
3	PRIETO VEJAR JAVIERA BELEN	Idoneo/a Eligible
4	BLUNDO FEDERICA	Idoneo/a Eligible
5	D'ANGELO SIMONA	Idoneo/a Eligible
6	NAYEM MD FARIDUNNABI	Idoneo/a Eligible
7	ABBAS MUSTANSIR	Idoneo/a Eligible
8	BAMYAR ELMIRA	Idoneo/a Eligible
9	BARBETTA MICHELA	Idoneo/a Eligible























10	SEYFOLLAHI DAVIJANI MEHRSA	Idoneo/a Eligible
11	BUSHRA RIDA	Idoneo/a Eligible
12	LODHI KASHIF	Idoneo/a Eligible
13	CROCIANI LORENZO	Idoneo/a Eligible
14	ALAGBE ELIZABETH OLUWAFERANMI	Idoneo/a Eligible

Risulta quindi la seguente graduatoria per la tematica: "Integrated phenomics and genomics for cereal predictive breeding"

The following ranking is therefore established for the thematic scholarship: "Integrated phenomics and genomics for cereal predictive breeding"

Pos.	Nominativo	
1	SHARIF MISBAH	Ammesso/a Admitted
2	IFTIKHAR ANIZA	Idoneo/a Eligible
3	KHAN TAMOOR	Idoneo/a Eligible
4	SAKHAWAT SHEEZA	Idoneo/a Eligible
5	DESTA AZENE TESFAYE	Idoneo/a Eligible























Risulta quindi la seguente graduatoria per la tematica:

"Valutare il microclima e le condizioni di bagnatura delle chiome per migliorare crescita e condizioni fitosanitarie degli alberi da frutto verso produzioni agricole sostenibili"

The following ranking is therefore established for the thematic scholarship: "Assessing canopy microclimate and wetness conditions to improve growth and phytopathological status of fruit trees towards sustainable crop productions"

Pos.	Nominativo	
1	ZANARDI FEDERICO	Ammesso/a Admitted
2	PILLI ALESSANDRO	Idoneo/a Eligible
4	KACHELO AYAZ GHALIB	Idoneo/a Eligible
4	KHAN TAMOOR	Idoneo/a Eligible
5	UBAIDULLAH	Idoneo/a Eligible























04/08/2025