

UNIVERSITA' DEGLI STUDI DI MILANO

CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO - XL CICLO

CORSO DI DOTTORATO IN AGRICOLTURA, AMBIENTE BIOENERGIA

Il candidato, per essere ammesso al colloquio, deve ottenere nel Curriculum minimo 10 punti e nel Progetto di Ricerca minimo 5

cognome	nome	punteggio curriculum	punteggio progetto	punteggio totale	esito (ammesso/non ammesso/escluso*)	data colloquio	orario colloquio	titolo progetto presentato
AFRIFA	ANDREWS	9,5	4,5	14	Non ammesso			The role of Nature-Based solutions in managing flash flood and flash drought in a green urban ecosystem.
AHMAD	ZOHAIB	4,5	4	8,5	Non ammesso			Global Environmental Problems and Solutions
ALI	SIDRA	14	9	23	Ammesso	22/07/2024	11:30	Evaluation of the Potential of Arundo donax L (Giant Reed) Aerial Parts as a Substrate for Biorefinery Applications
ALI	HABIB	8,25	4	12,25	Non ammesso			Exploring bacterial silver nanoparticles to cope with biosynthesis of ethylene via modulating ACC enzyme and delayed plant senescence under water stress
ALLEGREZZA	MARINA	17,5	10	27,5	Ammesso	22/07/2024	09:30	NET ECOSYSTEM EXCHANGE CONTRIBUTORS MEASURE AND SIMULATION, IN A CROPPING SYSTEM UNDER DIFFERENT MANAGEMENT PRACTICES
AYUB	HARIS	17	3	20	Non ammesso			Formulation and characterization of highly concentrated nanoemulsified products encapsulating marine floral pigments
BERTONCINI	ANNA	13,5	10	23,5	Ammesso	22/07/2024	09:30	Uncover the basis of drought stress response in barley
BIFFI	GIANLUCA	11	8	19	Ammesso	22/07/2024	09:30	MONITORING GENOTYPE-BY-ENVIRONMENT INTERACTIONS TO UNLOCK PLASTICITY AND ADAPTATION OF STONE FRUIT CROPS UNDER THE CLIMATE CHANGE SCENARIO: THE PEACH CASE STUDY.
BOAMAH	ELIZABETH	9	4	13	Non ammesso			Valorisation of plastic pyrolysis products
BOUREK	BAYA FARAH	9	5	14	Non ammesso			Study of the potential of medicinal plant extracts as natural alternative to synthetic chemical pesticides for the control of fungal pathogens in crops before and after harvest
CHANNA	SAALAR MUSTAFA	4	6	10	Non ammesso			Perceptions of Farmers on Their Preparedness for Global Warming
DANISH	HAMNA	7	4	11	Non ammesso			Sustainable Agriculture and Resource Management Innovations for Climate Resilience and Food Security.
DAVARPANA	ROUHOLLAH	12	9	21	Ammesso	22/07/2024	11:30	Advanced Methodologies for Planning and Managing Water for Irrigation

DON	ANN MARIA	11,7	2	13,7	Non ammesso			Investigating the interaction between apple aphids, plant and their microbiome
ECCHELI	GIACOMO	15,125	10	25,125	Ammesso	22/07/2024	09:30	Mapping Drought Tolerance: Genetic and Ampelographic Insights for grapevine Rootstocks selection and Breeding
GOLINELLI	ALEX	13,5	10	23,5	Ammesso	22/07/2024	10:30	Phosphorous recovery from digestate as struvite: an evaluation of its fertilizer proprieties on plants and soil
GUALANDRIS	MATTEO	14,75	10	24,75	Ammesso	22/07/2024	10:30	EFFECTS OF CYCLIC-MILD-DROUGHT STRESS ON INDIGO DYE YIELD IN THREE POPULATIONS OF <i>Persicaria tinctoria</i> Ait.: AN INTEGRATED BIOCHEMICAL, PHYSIOLOGICAL, AND MOLECULAR APPROACH
GUO	SHENGJIE	8	8	16	Non ammesso			Multimodal Large Language Models for Farmers: Enhancing Farming Through Computer Vision, and Neural Language Processing Technology
IKRAM	MUHAMMAD	13	0	13	Non ammesso			Sustainable Innovations in Bioenergy: Enhancing Production, Residual Utilization, and Resource Conservation
IQBAL	TAUSIF	0	5	5	Escluso (a)			Enhancing Agrobiodiversity through Sustainable Agricultural Practices and Multifunctional Rural Areas: A Comprehensive Analysis and Management Approach
JAZAYERI	MAHBOUBEHSADAT	3	0	3	Escluso (a)			Letter for PhD in INTERSECTORAL INNOVATION instead of Project
KHALAF	DALYA	5,25	0	5,25	Escluso (a)			Water scarcity and consumer behavior, analysis of the Water Footprint of the diet in Gaza Strip, Palestine.
KHAN	MUHAMMAD MUEED SHAHBAZ	17	0	17	Non ammesso			"Sustainable Innovations in Bioenergy: Enhancing Production, Residual Utilization, and Resource Conservation"
KHAN	MUHAMMAD WASEEM	4,75	6	10,75	Non ammesso			Impact of land use dynamics and climate change on farm profitability
KHODAEI	PARINAZ	6	1	7	Non ammesso			Effect of compost produced by decomposing fungi and earthworm activities on some microbial indices in a Pb-contaminated soil
LUSSANA	GIULIA	12,5	10	22,5	Ammesso	22/07/2024	10:30	Evaluation of Ecosystem Services Provided by Sustainable Drainage Systems (SuDS)
MAHMOOD	MUHAMMAD HUZAIFA	13	10	23	Ammesso	22/07/2024	11:30	"Integrating Generative AI and Precision Agriculture Technologies for Enhancing Conservation Agriculture: A Multidisciplinary Approach to Sustainable Farming"
MAQSOOD	MUHAMMAD FAIZAN KHURRAM	5,5	4	9,5	Non ammesso			Marker-free Pollen Mediated In-Planta Transformation for Enhancing Late blight resistance.
MUJAHID	HAMDIA	6,5	1	7,5	Non ammesso			Metal based nano-particles for mitigating the effect of potentially toxic Elements and plant stress in agroecosystem: A sustainable pathway towards food security
NARIMANI	AMIN	7	10	17	Non ammesso			Development of a bimodular reactor for the recovery of nutrients and the purification of wastewater deriving from the agri-food sector.

NAZIA	ASLAM	9	4	13	Non ammesso			Study of innovative artificial lighting systems and their application on horticultural crops. Characterization of the light/plant interaction through analysis of qualitative indices, physiological, biochemical and molecular evaluations
OYEBANJI	SAMSON OLUWATOBI	5,5	2	7,5	Non ammesso			IMPACT OF URBANIZATION ON URBAN SANITATION AND PUBLIC HYGIENE INFRASTRUCTURE IN SELECTED CITIES OF SOUTHWEST NIGERIA
PACHECO JARAMILLO	MARIA ELISA	11	4,5	15,5	Escluso (a)			CLIMATE CHANGE, SUSTAINABILITY AND REGENERATIVE AGRICULTURE AND THEIR POTENTIAL IMPACTS ON WHEAT FLOUR QUALITY PARAMETERS.
PANDIT	VAISHALI	5,125	3	8,125	Non ammesso			Bio remedies and Eco-toxicology of chemical Strobilurins and PFAS
PEDRAZZOLI	AMBRA	10,75	10	20,75	Ammesso	23/07/2024	10:30	Enhancing employee wellbeing through nature: how Nature-Based Solutions and biophilic design can be used to structure the European Sustainability Reporting Standards (ESRS).
PERFETTO	MARCO	15	9	24	Ammesso	23/07/2024	09:30	Enhancing nitrogen use efficiency through spatialized crop modeling: a new approach
PERRONE	MARIAVITTORIA	11,75	10	21,75	Ammesso	23/07/2024	09:30	Identifying climate change adaptation and mitigation strategies for social, environmental, and economic sustainability in the agricultural sector. Application of a machine learning enhanced land use model to predict economic profitability and climate chan
PETROV	TIHOMIR PETROV	13,75	9	22,75	Ammesso	22/07/2024	11:30	DOCTORATE PROPOSAL PROJECT FOR THE DEVELOPMENT OF BIO-ACTIVATED FERTILIZER (BAF) WITH A SPECIFIC MICROBIAL BIOSTIMULANT CONSORTIUM (MBC) TO PROMOTE A MORE SUSTAINABLE AGRICULTURE AND GREENER ECONOMY WITH A DECREASE IN THE USE OF CHEMICAL FERTILIZERS
PIGNI	GIACOMO	8	10	18	Non ammesso			PaGIPa: Pantoea Genes Involved in Pathogenesis
POLLI	MARIA FRANCESCA	16,5	10	26,5	Ammesso	23/07/2024	09:30	Optimization of a cyanobacterial-based wastewater treatment system integrating nutrient removal with high-value 2-phenylethanol production
QADIR	MUHAMMAD SOHAIL	11	4	15	Non ammesso			Low impact technologies for plant pathogen control
RIVA	RACHELE ELIANA	13,5	10	23,5	Ammesso	23/07/2024	09:30	Integrated use of agro-hydrological models and remote sensing to investigate irrigation systems at the sub-district scale
SAJID	MUHAMMAD ADIL	5	3	8	Non ammesso			Development and Morphological, Molecular and Physiological Characterization of Colchiploid Germplasm in Cucumber (Cucumis sativus L.)
SANGUANINI	LORENZO	13	10	23	Ammesso	23/07/2024	10:30	OPTIMAL COMBINATIONS OF WATER SAVING MEASURES IN IRRIGATED AREAS UNDER FUTURE CLIMATE CHANGE SCENARIOS: A BASIN SCALE STUDY FOR DECISION SUPPORT SYSTEM CONFIGURATION

SHAHID	FATIMA	5	6	11	Non ammesso			Study on acid potential of grapevine cultivars for sparkling wine bases and low-alcohol wines.
SHUJAT	SANA	9	2	11	Non ammesso			Smart farming: integration of machine learning with biostimulant to control grapevine downy mildew
SOHAIL	AMIR	8	3	11	Non ammesso			EFFICACY OF TRICHODERMA SECONDARY METABOLITES FOR THE MANAGEMENT OF FUSARIUM WILT OF TOMATO
UMAIR	MUHAMMAD	12	6	18	Ammesso	22/07/2024	10:30	Mixtures of Plant-Growth-Promoting Rhizobacteria Enhance Biological Control of Multiple Plant Diseases and Plant-Growth Promotion in the Presence of Pathogens
UMER	ANISA	8	3	11	Non ammesso			Physiological and Genetic Determinants of Water Use Efficiency in Barley.
VARIO	LEONARDO	10	9	19	Ammesso	23/07/2024	10:30	ENANCHING MODELLING APPROACHES FOR GHGs EMISSIONS FROM AGRICULTURAL SOILS
ZAINAB	SADIA	6	1	7	Non ammesso			Physiological and genetic determinants of water use efficiency in barley.
ZULFIQAR	BILAL	16	4	20	Non ammesso			Enhancing Wheat Crop Productivity with Biochar: Mitigating Drought Effects Through Physiological and Antioxidant Mechanisms

I candidati ammessi che sosterranno il colloquio online riceveranno l'invito a collegarsi su piattaforma TEAMS direttamente dalla Commissione

I colloqui in presenza si svolgeranno presso la sala riunioni del Dipartimento di Scienze Agrarie e Ambientali., via Celoria 2, 20133, Milano

* MOTIVO DI ESCLUSIONE:

a) Documentazione mancante

b) Titolo di studio non idoneo