

UNIVERSITA' DEGLI STUDI DI MILANO

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

CORSO DI DOTTORATO IN SCIENZE PER I SISTEMI ALIMENTARI

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

cognome	nome	punteggio progetto (max 10)	punteggio curriculum (max 20)	punteggio totale	esito (ammesso/non ammesso/escluso*)	data colloquio	orario colloquio	titolo progetto presentato
ABRO	MASNOOR ALI	3	4,5	7,5	non ammesso/not admitted/usatisfactory project and CV			IMPACT OF MORINGA OLIFERA ON BUFFALO MILK PRODUCTION AND COMPOSITION
ALTOMARE	ALESSIO	10	17,5	27,5	ammesso/admitted	15 sept 2022	9:00-11:00 CET	YEAST DERIVATIVES FOR PRECISION OENOLOGY: EMERGING AND SUSTAINABLE APPLICATION FOR WINE PRODUCTION (WINNY)
APPIANI	MARTA	7,5	19,5	27	ammesso/admitted	15 sept 2022	9:00-11:00 CET	EXPLOITATION OF MICROALGAE FOR THE DEVELOPMENT OF NEW FOOD PRODUCTS DESIGNED FOR DIFFERENT CONSUMER TARGETS
BANTACULO	KARL MARLOU	5	17	22	ammesso/admitted	15 sept 2022	9:00-11:00 CET	MEAT AND DAIRY ANALOGUES PRODUCT AND PROCESS PROTOTYPING, DEVELOPMENT, AND OPTIMIZATION USING VEGETABLE PROTEINS BY PRODUCTS DERIVED FROM
BOATA	MARK				escluso/excluded (documentazione mancante)			PROGETTO MANCANTE
CHIODAROLI	GIULIA	9	15,5	24,5	ammesso/admitted	15 sept 2022	9:00-11:00 CET	INNOVATIVE RAW MATERIALS AND PROCESSING OPTIMIZATION FOR THE PRODUCTION OF PULSE-BASED MEAT ALTERNATIVES
COLACICCO	AGOSTINA	10	11,25	21,25	ammesso/admitted	15 sept 2022	9:00-11:00 CET	FROM AGRI-FOOD WASTE TO HIGH-VALUE COMPOUNDS VIA GREEN TECHNOLOGY APPROACHES

CONSONNI	GAIA	8	16	24	ammesso/admitted	15 sept 2022	9:00-11:00 CET	NUTRITION AND THE MICROBIOTA AS MODIFIERS OF DISEASE-RELEVANT TRAITS IN A DROSOPHILA MELANOGASTER MODEL OF A CONGENITAL DISORDER GLYCOSYLATION
DEGRADI	LUCA	6	18	24	ammesso/admitted	15 sept 2022	9:00-11:00 CET	TWO NEW, FAST, ENVIRONMENT FRIENDLY AND NON-DISRUPTIVE METHODS FOR ENNIATIN QUANTIFICATION, AN EMERGING MYCOTOXIN
DING	LIANG	3,5	12	15,5	non ammesso/not admitted/usatisfactory project			EXPLORING THE RELATIONSHIPS BETWEEN SENSORY PERCEPTION, FOOD PREFERENCES AND HUMAN HEALTH: CONSCIOUSNESS FOR NARCISSISTIC
DOZIO	DENISE	10	15	25	ammesso/admitted	15 sept 2022	11:00-13:00 CET	SINTHESIS OF NOVEL DUAL INHIBITOR FUNGICIDES FOR AGRICULTURE APPLICATIONS
DUNCAN	ROBIN	8	17,75	25,75	ammesso/admitted	15 sept 2022	11:00-13:00 CET	SVILUPPO DI PREPARAZIONI NUTRACEUTICHE PER IL MIGLIORAMENTO IMMUNITARIO E METABOLICO NELL'UOMO ATTRAVERSO LA MODULAZIONE DEL
FERRUCCI	ELENA ANNA	7,5	16,5	24	ammesso/admitted	15 sept 2022	11:00-13:00 CET	PLANT IRON NUTRITION AND ITS INTERACTION WITH BENEFICIAL RHIZOBACTERIA PSEUDOMONAS SIMIAE
FRANCIS	LIDA	6	15	21	ammesso/admitted	15 sept 2022	11:00-13:00 CET	EXTRACTION OF BIOLOGICALLY ACTIVE COMPOUNDS FROM TOMATO WASTE AND ITS APPLICATION
GAITI	ANGELO	9,5	20	29,5	ammesso/admitted	15 sept 2022	11:00-13:00 CET	AN INTEGRATED APPROACH FOR THE DEVELOPMENT OF VARIETAL RESISTANCE TO COMMON BACTERIAL BLIGHT IN COMMON BEAN (PHASEOLUS VULGARIS)
GHOSH	SHARMILA	9,5	15	24,5	ammesso/admitted	15 sept 2022	11:00-13:00 CET	ANTIFUNGAL ACTIVITY OF BIOACTIVE MOLECULES ISOLATED FROM AGRICULTURAL WASTE AGAINST RICE BLAST FUNGUS
HDAIFEH	AMMAR	3,75	16	19,75	non ammesso/not admitted/usatisfactory project			ANALYSIS OF THE SUSTAINABILITY OF ITALIAN DAIRY FARMS THROUGH INNOVATIVE MULTIDISCIPLINARY METHODS INCLUDING COMBINING LIFE CYCLE ASSESSMENT I CA
HOLZER	ERICA	8	14	22	ammesso/admitted	15 sept 2022	11:00-13:00 CET	BEEES AS INDICES/BIOINDICATORS OF THE BIODIVERSITY OF THE LOMBARDY TERRITORY, THROUGH CHARACTERIZATION AND QUALITATIVE ANALYSIS OF THE HONEY
KAZEMPOUR SAMMAK	MARYAM	4	17	21	non ammesso/not admitted/usatisfactory project			FOOD PACKAGING BASED ON METAL NANOPARTICLES SYNTHESIZED FROM EXTRACT OF CITRUS PEEL

MACIEL	YANINA PAMELA	5	13	18	ammesso/admitted	15 sept 2022	9:00-11:00 CET	DEVELOPMENT WITH RHEOLOGICAL AND SENSORY CHARACTERIZATION OF PLANTED-BASED CHEESE ANALOGUES FOR VEGAN CONSUMERS
MAQSOOD	AQSA	3,5	15	18,5	non ammesso/not admitted/usatisfactory project			PROBIOTICS AND FOOD ASSOCIATED MICROORGANISMS: ECOLOGY, MOLECULAR AND FUNCTIONAL CHARACTERIZATION, IMPACT ON HOST HEALTH
MATTEI	VALERIO	10	16,5	26,5	ammesso/admitted	15 sept 2022	14:30-16:30 CET	USE OF ENDOPHYTIC STREPTOMYCETES TO IMPROVE CROP QUALITY AND PRODUCTIVITY
MAZZITELLO	GIACOMO	7,5	12	19,5	ammesso/admitted	15 sept 2022	14:30-16:30 CET	LIVE BIOSENSORS: A NEW WAY TO DETECT STAPHYLOCOCCUS AUREUS AND PREVENT FOODBORNE INFECTIONS
MELZI	ALICE	8	17	25	ammesso/admitted	15 sept 2022	14:30-16:30 CET	BIOREMEDIATION POTENTIAL OF BACTERIAL STRAINS ISOLATED FROM A WATERCOURSE CONTAMINATED BY HEAVY METALS AND PETROLEUM HYDROCARBONS
MRIDHA	DEBASHISH	3,5	19	22,5	non ammesso/not admitted/usatisfactory project			PROBIOTICS AND FOOD ASSOCIATED MICROORGANISMS: MOLECULAR AND FUNCTIONAL CHARACTERIZATION, IMPACT ON HOST HEALTH
NAFFAA	GEORGIO	1,75	10	11,75	non ammesso/not admitted/usatisfactory project			VERTICAL FARMING: A VIABLE SOLUTION FOR CHALLENGES OF FOOD INSECURITY, SAFETY AND CLIMATE CHANGE?
NESPOLI	LUCA	8,5	15,5	24	ammesso/admitted	15 sept 2022	14:30-16:30 CET	BIOCATALYTIC SYNTHESIS OF CARBAMATES, LACTONES AND LACTAMS BY MYCOBACTERIUM SMEGMATIS ACYL TRANSFERASE (MSACT): AN ECO-FRIENDLY UTILIZATION OF PLANT PROTEIN ISOLATE
POURAMIN	SHIVA	4	18	22	non ammesso/not admitted/usatisfactory project			FROM BLACK SEED (NIGELLA SATIVA) CAKE EXTRACTED BY OPTIMIZATION OF ULTRASOUND-ULTRAFILTRATION-ASSISTED VALUE-ADDITION BY UPCYCLED
RAWAT	KRIKA	6,5	16,5	23	ammesso/admitted	15 sept 2022	(INDIA) 14:30-16:30 CET	AGRICULTURE FRUIT WASTE IN PREPARATION OF FUNCTIONAL "SHEEP MILK PROBIOTIC YOGHURT POWDER" BY
RENDINE	MARCO	8,5	16,5	25	ammesso/admitted	15 sept 2022	14:30-16:30 CET	POLYPHENOLS AS CALORIC RESTRICTION MIMETICS IN THE MANAGEMENT OF OVERWEIGHT AND WEIGHT MAINTENANCE: IN VITRO AND IN VIVO APPROACHES
SACCHI	FRANCESCA	9	12,5	21,5	ammesso/admitted	15 sept 2022	14:30-16:30 CET	SYNTHESIS OF BIVALENT MOLECULES TARGETING SARS-COV-2 SPIKE PROTEIN STARTING FROM FOOD INDUSTRY WASTE

SALMAN	MOHAMMED	4,5	10	14,5	non ammesso/not admitted/usatisfactory project			THE IMPACT OF PHYSIOLOGICAL CHANGES DURING PREGNANCY ON FOOD SENSORY PERCEPTION, DIETARY CHOICES AND HEALTH OUTCOMES
SANDHU	DEEPIKA	3,5	14,25	17,75	non ammesso/not admitted/usatisfactory project			CHARACTERISATION AND DEVELOPMENT OF A PROTEIN-BASED NANOHYDROGEL LOADED WITH RESVERATROL EXTRACTED FROM VACCINIUM BERRIES USING SUSTAINABLE
SCAPPATICCI	GIULIO	7	16	23	ammesso/admitted	15 sept 2022	16:30-18:30 CET	PULSES AS A NEW INGREDIENT FOR THE DEVELOPMENT OF BAKERY PRODUCTS WITH HIGH RESISTANT STARCH CONTENT
SHANBEHZADEH	FATEMEH	7,5	13	20,5	ammesso/admitted	15 sept 2022	(IRAN) 16:30-18:30 CET	PREPARATION AND CHARACTERIZATION OF OLIVE LEAVES EXTRACT/WHEY PROTEIN/CHITOSAN NANOFIBERS AND EVALUATE ITS EFFECT ON THE
SPERANZA	ANNA RAMONA	10	14,5	24,5	ammesso/admitted	15 sept 2022	16:30-18:30 CET	A "GREEN" PATH TO THE VALORISATION OF BYPRODUCTS: A PROPOSAL FOR THE COMPLETE RECOVERY OF BYPRODUCTS FROM BUCKWHEAT PROCESSING
SQUARZANTI	DILETTA FRANCESCA	10	19	29	ammesso/admitted	15 sept 2022	16:30-18:30 CET	PHENOTYPIC AND GENOTYPIC DIVERSITY AMONG POTENTIAL NEXT-GENERATION PROBIOTICS
TORCHITTI	GIULIA	5,5	15,25	20,75	ammesso/admitted	15 sept 2022	16:30-18:30 CET	FORWARD-LOOKING PLANT-BASED FOOD FORMULATIONS: A FOCUS ON MORINGA OLEIFERA
VALLI	CAMILLA	8	17,5	25,5	ammesso/admitted	15 sept 2022	16:30-18:30 CET	RICE RHIZOSPHERE COMMUNITY RESPONSE TO CADMIUM ACCUMULATION UNDER WATER-SAVING MANAGEMENT REGIMES AND ISOLATION OF HEAVY METAL
YASMIN	ADEELA	3,5	20	23,5	non ammesso/not admitted/usatisfactory project			EXTRACTION OF PREBIOTICS FROM BANANA PEELS AND ITS UTILIZATION IN FOOD FOR MODULATION OF GUT MICROBIOTA IN CONTEXT OF METABOLIC SYNDROMES
ZANCHETTA	YLENIA	8,5	14	22,5	ammesso/admitted	15 sept 2022	16:30-18:30 CET	MODULATION OF UREASE ACTIVITY AND LACTOSE ABSORPTION IN PATIENTS WITH INFLAMMATORY BOWEL DISEASE (IBD): INVESTIGATION OF STREPTOCOCCUS
ZENELI	FJONA	4	20	24	non ammesso/not admitted/usatisfactory project			ESSAYS IN SUSTAINABLE PRODUCTS, CONSUMERS' CHOICE AND ENVIRONMENTAL LABELLING: THE CASE OF VEGAN (PLANT-BASED) FOODS

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

The commission will provide meeting details for the interview (on the ZOOM platform) to the admitted applicants