



**Results of the CV evaluation and admission results to access the interview and project evaluation steps of the exam
PhD course in Environmental Science (33° cycle)**

| Name | Family name | Project score | CV score | Total score | Outcome (admitted/not admitted/excluded*) | Interview date, place and time, project title |
|----------|--------------|---------------|----------|-------------|--|--|
| Musa | Ahmadpour | | | | EXCLUDED (documentation incomplete: English certification not presented, Master Degree not presented, project not presented) | |
| Emanuela | Astori | 9.5 | 13 | 22.5 | ADMITTED | 14th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: The role of dietary supplements in anemia and dysbiosis treatment and their correlation with oxidative stress and inflammation in ESRD patients on maintenance hemodialysis |
| Roberta | Barbarinaldi | | | | EXCLUDED (documentation incomplete: English certification not presented) | |
| Marta | Behjat | | | | EXCLUDED (documentation incomplete: English certification not presented) | |
| Giulia | Bellisai | 8 | 13.5 | 21.5 | ADMITTED | 14th September 2017, 9 AM, room BS (aula BS), |



| | | | | | | |
|-----------|---------|---|------|------|---|---|
| | | | | | | Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Evaluation of the synergistic potential of azole, carbamate and organophosphate pesticides in the aquatic larva of the midge <i>Chironomus riparius</i> (Diptera, Chironomidae) |
| Lorenza | Bianchi | 6 | 9 | 15 | NOT ADMITTED (not reached the minimum score of 10 for the CV) | |
| Salvatore | Bondi | 8 | 15 | 23 | ADMITTED | 14th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title:: The influence of weather conditions on movement patterns and survival of three falcon species |
| Laura | Breda | 8 | 11.2 | 19.2 | ADMITTED | 14th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Morti infantili: nuove prospettive nello studio antropologico dei resti scheletrici/ Infant deaths: new perspectives in the anthropological study of skeletal remains |
| Giulia | Caccia | 9 | 14.9 | 23.9 | ADMITTED | 14th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Analisi del potere informativo delle scienze naturali / dell'ambiente sulla vittima di crimine |
| Leda | Capponi | 6 | 13.1 | 19.1 | ADMITTED | 14th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Progetto di valorizzazione delle |



| | | | | | | |
|----------|-----------|---|------|------|----------|--|
| | | | | | | aree montane appenniniche dello spartiacque ligure e lombardo: la Val Staffora e l'Alta val Trebbia |
| Andrea | Curcio | 6 | 12 | 18 | ADMITTED | 14th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Looking for crickets: Ashmole's halo as a source of stress in Lesser Kestrel colonies |
| Marina | D'este | 5 | 11.2 | 16.2 | ADMITTED | 14th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Analisi degli effetti ambientali generati sugli ecosistemi montani da parte dei cambiamenti climatici nel Parco Nazionale dello Stelvio |
| Chiara | De Falco | 7 | 11 | 18 | ADMITTED | 14th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Analysis of visibility temporal trends over Italy since 1950s and studies of its relationship with atmospheric transparency |
| Beatrice | De Felice | 9 | 11.8 | 20.8 | ADMITTED | 14th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: From biochemical to community level: is there a link among illicit drugs-effects at different levels of ecological hierarchy? |
| Mattia | Falasci | 8 | 14 | 22 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Studio dell'invasione di <i>Procambarus clarkii</i> : impatto sullo stato delle |



| | | | | | | |
|------------|----------|---|------|------|----------|--|
| | | | | | | comunità di anfibi e possibili vie di espansione di una specie alloctona |
| Linda | Ferrari | 7 | 11 | 18 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: From genetically to gene-editing modified food: environmental and health benefits and consumers acceptance |
| Anna Maria | Floriano | 7 | 11.2 | 18.2 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: The unique intramitochondrial bacterium, a multidisciplinary investigation to uncover the origin and characteristics of this symbiosis |
| Sara | Forlani | 9 | 12.5 | 21.5 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Molecular design of a novel dual-purpose barley variety |
| Gianfranco | Frigerio | 8 | 15 | 23 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Childhood obesity and biomarkers: evaluation of the level of persistent organic pollutants and metabolic profile |
| Andrea | Goglio | 7 | 13 | 20 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Microbial Electrochemical Systems (MES) at the service of agricultural sciences: nutrients recovery from wastewater and electro-fertilizers |



| | | | | | | |
|--------------|----------------|---|------|------|--|---|
| Camila Paola | Grigolo | 9 | 13 | 22 | ADMITTED | Skype interview, 15th September 2017, 2 PM. Project title: Ecologia trofica dei farmland birds: variabili ambientali dei luoghi di nidificazione, dieta e fitness. Un caso di studio sulla Rondine (<i>Hirundo rustica</i>) |
| Babak | Jahani | 6 | 8.5 | 14.5 | NOT ADMITTED (not reached the minimum score of 10 for the CV) | |
| Dina | Kaskina | 4 | 8 | 12 | NOT ADMITTED (not reached the minimum score of 5 for the project and the minimum score of 10 for the CV) | |
| Clara | Mangili | | | | EXCLUDED (documentation incomplete: English certification not presented) | |
| Jacopo | Mariani | 9 | 14.2 | 23.2 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Air pollution exposure in pregnancy: nasal microbiota and extracellular vesicle communication as potential mechanism to explain adverse birth outcomes |
| Giorgia | Mazza | | | | EXCLUDED (documentation incomplete: English certification not presented) | |
| Alessandro | Mereghetti | 6 | 12.5 | 18.5 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Trophic cascades in Italian Western Alps: impact of wolf recolonization on plant communities |
| Mirsina | Mousavi Aghdam | 4 | 9 | 13 | NOT ADMITTED (not reached the minimum score of 5 for the | |



| | | | | | project and the minimum score of 10 for the CV) | |
|---------------|-------------|---|------|------|---|--|
| Luca | Nonini | 7 | 17 | 24 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Innovative approaches for the sustainable management of forests and ecosystem services evaluation |
| Luca | Pagliardini | 6 | 12.2 | 18.2 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Applicazioni di tecniche di magnetismo ambientale per l'indagine e il monitoraggio di particolato atmosferico (PM) nell'area urbana di Milano |
| Camilla Carla | Parenti | 8 | 13.5 | 21.5 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: The role of microplastics as carrier of environmental pollutants: an integrated approach to assess toxicity on freshwater species |
| Marcello | Pilla | 6 | 13 | 19 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Modernizzazione e sostenibilita' agro-ambientale delle attivita' pastorali nei territori delle "quattro province" |
| Francesca | Pittino | 9 | 14.4 | 23.4 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Cicli biogeochimici e capacita' di degradare contaminanti in ecosistemi |



| | | | | | | |
|-----------|---------------|---|------|------|--|---|
| | | | | | | supraglaciali |
| Lisa | Rotasperti | 9 | 12.9 | 21.9 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: The pawpaw tree [<i>Asimina triloba</i>]: a new specie for monitoring fruit growth and climate impact |
| Nadia | Stroppa | 8 | 13.4 | 21.4 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Plant sexual reproduction biology: the effect of sterols and sphingolipids deprivation on pollen tube function |
| Paola | Torres Chavez | | | | EXCLUDED (documentation incomplete: English certification not presented) | |
| Elif Sena | Uzunpinar | 4 | 11.9 | 15.9 | NOT ADMITTED (not reached the minimum score of 5 for the project) | |
| Magda | Zanzottera | 7 | 13 | 20 | ADMITTED | 15th September 2017, 9 AM, room BS (aula BS), Dept of Biosciences, via Celoria 26, 20133 MILANO. Project title: Using plant functional traits to assess the effects of vegetation characteristics on ecosystem properties and services: a multiple community approach |

To be admitted to the oral examination the candidate must have a minimum score of 10 for the CV and 5 for the project.

Milano, 11 settembre 2017