



## Decreto del Rettore

### BANDO DI CONCORSO PER L'AMMISSIONE AI CORSI DI DOTTORATO DI RICERCA (XXXVI CICLO a.a. 2020/2021)

#### IL RETTORE

- Visto il DM n. 224 del 30 aprile 1999 "Regolamento in materia di dottorato di ricerca";
- Visto il bando di concorso per l'ammissione ai Corsi di Dottorato di Ricerca (XXXVI ciclo a.a. 2020/2021), emanato con DR repertorio n. 145/2020 prot. n. 30902 del 28 maggio 2020 e pubblicato sul sito bandi.miur.it il 29 maggio 2020;
- Visto il Regolamento di Ateneo in materia di Dottorato di Ricerca, emanato con DR n. 202 del 4 luglio 2013;
- Visto che l'Università ha partecipato all'avviso pubblico della Regione Marche "POR Marche – FSE 2014-2020 Asse 1 – P.I. 8.1 – R.A. 8.5. in conformità al Documento attuativo di cui alla DGR n. 1588/2019 ed in conformità agli Indirizzi operativi approvati con DGR n. 400 del 30/03/2020 Progetto "EUREKA" Borse di dottorato di ricerca in ambiti strategici per l'economia regionale. Edizione 2020 – Domanda di finanziamento - DDPF n. 408 del 14 maggio 2020;
- Visto che l'Università ha partecipato all'avviso pubblico della Regione Marche – "POR Marche – FSE 2014-2020. Asse 1 – PI 8.1 – RA 8.5 – Progetto "Dottorati Innovativi" Borse di dottorato di ricerca per l'innovazione del sistema regionale. Domanda di finanziamento. DDPF n. 411/IFD del 15.05.2020;
- Visto che l'Università ha partecipato all'avviso pubblico del MIUR: "Ambiti di innovazione e di consolidamento della Strategia nazionale per le Aree interne: dai servizi essenziali (scuola, sanità e mobilità) e dai progetti di sviluppo locale alle Strategie per le aree marginalizzate", coerentemente con la Strategia Nazionale per le Aree Interne (Ministero dell'Istruzione, dell'Università e della Ricerca, Registro Decreti R. 0002594.23-12-2019).
- Viste la Convenzione fra UNICAM e Zhengzhou University of Light Industry, la Convenzione fra UNICAM e Liaocheng University e la Convenzione fra UNICAM e Suzhou Chien Shiung Institute of Technology;
- Vista l'iniziativa del Ministero rivolta al finanziamento di borse di dottorato sulle tematiche del "Polo dei materiali compositi" per attività di ricerca relative alla sostenibilità ambientale, design, modellizzazione e sviluppo chimico di prodotti del settore;
- Vista la Convenzione con il CNR, per l'applicazione al governo del territorio dell'Urban Intelligence e del modello dei gemelli digitali;

- Vista la convenzione con il Consorzio Redi (Reducing risks of natural Disasters) per lo svolgimento di attività di ricerca su le tematiche: - il post COVID 19: ri-organizzazione degli ambienti di vita dell'uomo nelle città medio-piccole delle aree interne e - Disastri naturali: citizen science and RRI per la preparazione delle comunità nella fase di transizione e ripartenza;
- Vista la convenzione siglata con l'INGV per lo svolgimento di attività di ricerca presso la Sede INGV di Unicam;
- Vista l'assegnazione di un diploma di Dottorato in co-tutela tra l'Università di Anversa (Belgio) e l'Università degli Studi di Camerino nell'ambito della fisica della materia;

## DECRETA

### Articolo 1 – Approvazione graduatoria

È approvata la graduatoria dei candidati idonei ai Corsi di Dottorato di Ricerca (XXXVI ciclo a.a. 2020/2021) riportata in calce. La stessa sarà pubblicata sul sito istituzionale Unicam ed alla pagina <https://isas.unicam.it/2020-call-phd-applications>.

Per l'Area "**ARCHITECTURE, DESIGN, PLANNING**" sono disponibili **6** posizioni con borsa:

- **1** per il curriculum "Architecture, Theories and Design"
- **1** per il curriculum "Innovation Design"
- **4** per il curriculum "Sustainable Urban Planning and Inland Area Development Strategies"

e **2** posizioni senza borsa:

- **1** per il curriculum "Architecture, Theories and Design"
- **1** per il curriculum "Innovation Design"

e **1** posizione senza borsa nell'ambito dell'accordo fra UNICAM e Zhengzhou University of Light Industry per il curriculum "Innovation Design" e **1** posizione senza borsa nell'ambito dell'accordo fra UNICAM and Suzhou Chien Shiung Institute of Technology per il curriculum "Sustainable Urban Planning and Inland Area Development Strategies".

Per l'Area "**CHEMICAL AND PHARMACEUTICAL SCIENCES AND BIOTECHNOLOGY**" sono disponibili **17** posizioni con borsa:

- **7** per il curriculum "Chemical Sciences"
- **10** per il curriculum "Pharmaceutical, Nutraceutical and Food Sciences"

e **3** posizioni senza borsa (**1** per il curriculum "Chemical Sciences" e **2** per il curriculum "Pharmaceutical, Nutraceutical and Food Sciences") nell'ambito dell'accordo fra UNICAM and Zhengzhou University of Light Industry

e **1** posizione senza borsa nell'ambito dell'accordo fra UNICAM e Liaocheng University per il curriculum "Chemical Sciences"

e **1** posizione senza borsa per un programma di mobilità per il curriculum "Pharmaceutical, Nutraceutical and Food Sciences"

e **3** posizioni senza borsa per il curriculum "Pharmaceutical, Nutraceutical and Food Sciences".

Per l'Area "**COMPUTER SCIENCE AND MATHEMATICS**" sono disponibili **12** posizioni con borsa

e **2** posizioni senza borsa

e **2** posizioni senza borsa nell'ambito dell'accordo fra UNICAM and Liaocheng University.

Per l'Area "**LEGAL AND SOCIAL SCIENCES**" sono disponibili **7** posizioni con borsa per il curriculum "Civil Law and Constitutional Legality"

e **2** posizioni senza borsa, **1** per il curriculum "Civil Law and Constitutional Legality" e **1** per il curriculum "Fundamental Rights in the global Society"

e **1** posizione senza borsa per un programma di mobilità per il curriculum "Civil Law and Constitutional Legality".

Per l'Area "**LIFE AND HEALTH SCIENCES**" sono disponibili **10** posizioni con borsa:

- **5** posizioni per il curriculum "Molecular Biology and cellular Biotechnology"
- **4** posizioni per il curriculum "One Health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)"
- **1** posizione per il curriculum "Nutrition, Food and Health"

e **1** posizione senza borsa per il curriculum "Molecular Biology and cellular Biotechnology"

e **1** posizione senza borsa nell'ambito dell'accordo fra UNICAM e Liaocheng University for the curriculum "Nutrition, Food and Health".

Per l'Area "**PHYSICS, EARTH AND MATERIALS SCIENCES**" sono disponibili **10** posizioni con borsa:

- **3** per il curriculum "Materials Sciences"
- **3** per il curriculum "Physical and Chemical Processes in Earth Systems"
- **4** per il curriculum "Physics"

e **3** posizioni senza borsa:

- **1** per il curriculum "Physical and Chemical Processes in Earth Systems" e **2** per il curriculum "Physics".

**ATTENZIONE: LA POSIZIONE IN GRADUATORIA PUÒ CAMBIARE IN CASO DI RINUNCIA DA PARTE DEI CANDIDATI**

I candidati idonei riceveranno comunicazione dell'avvenuta ammissione; solo su richiesta, ai candidati esclusi verrà trasmesso un giudizio sintetico sulla loro performance stilato dalla Commissione giudicatrice.

Per l'attribuzione delle borse di studio è richiesto che il candidato abbia conseguito il titolo di ammissione al Dottorato da meno di 6 anni alla data di scadenza del bando (21/08/2020), elevabili ad 8 anni qualora il candidato abbia frequentato anche una Scuola di Specializzazione e di un ulteriore anno per ogni eventuale gravidanza.

Limitatamente all'Area "Legal and Social Sciences", per l'attribuzione delle borse di studio è richiesto che il candidato abbia conseguito il titolo di ammissione al dottorato da meno di otto anni alla data di scadenza del bando, elevabili a dieci anni qualora il candidato abbia frequentato anche una Scuola di Specializzazione e di un ulteriore anno per ogni eventuale gravidanza.

Per la fruizione della borsa di studio è necessario che il candidato versi nello status di disoccupato. In base alla Circolare Ministeriale n. 34/2015 è in condizione di "non occupazione" chi non svolge attività lavorativa, in forma subordinata, parasubordinata o autonoma ovvero chi, pur svolgendo una tale attività, ne ricavi un reddito annuo inferiore al reddito minimo escluso da imposizione, ossia € 8.000,00 annui in caso di lavoro dipendente ed € 4.800,00 annui in caso di lavoro autonomo.

### **Graduatoria per Curricula**

**Evidenziati in   i candidati vincitori di borsa**

**Evidenziati in   i candidati selezionati nell'ambito degli accordi fra UNICAM e Zhengzhou University of Light Industry, Liaocheng University e Suzhou Chien Shiung Institute of Technology;**

**Evidenziati in   i candidati ammessi senza fruizione di borsa**

**Evidenziati in   i candidati selezionati nell'ambito di altri accordi di mobilità**

For the Area of research "**ARCHITECTURE, DESIGN, PLANNING**" are available 6 doctoral positions with scholarship:

- **1** for the curriculum "Architecture, Theories and Design"
- **1** for the curriculum "Innovation Design"
- **4** for the curriculum "Sustainable Urban Planning and Inland Area Development Strategies"

and **2** doctoral position without scholarship:

- **1** for the curriculum "Architecture, Theories and Design"
- **1** for the curriculum "Innovation Design"

and **1** doctoral positions without scholarship in the framework of the Agreement between UNICAM and Zhengzhou University of Light Industry for the curriculum "Innovation Design" and **1** doctoral positions without scholarship in the framework of the Agreement between UNICAM and Suzhou Chien Shiung Institute of Technology for the curriculum "Sustainable Urban Planning and Inland Area Development Strategies".

For the Area of research "**CHEMICAL AND PHARMACEUTICAL SCIENCES AND BIOTECHNOLOGY**" are available **17** doctoral positions with scholarship:

- **7** for the curriculum "Chemical Sciences"
- **10** for the curriculum "Pharmaceutical, Nutraceutical and Food Sciences"

and **3** doctoral positions without scholarship (**1** for the curriculum "Chemical Sciences" and **2** for the curriculum "Pharmaceutical, Nutraceutical and Food Sciences") in the framework of the Agreement between UNICAM and Zhengzhou University of Light Industry

and **1** doctoral position without scholarship in the framework of the Agreement between UNICAM and Liaocheng University for the curriculum "Chemical Sciences"

and **1** doctoral position without scholarship for a mobility program for the curriculum "Pharmaceutical, Nutraceutical and Food Sciences"

and **3** doctoral position without scholarship for the curriculum "Pharmaceutical, Nutraceutical and Food Sciences".

For the Area of research "**COMPUTER SCIENCE AND MATHEMATICS**" are available **12** doctoral positions with scholarship

and **2** doctoral positions without scholarship

and **2** doctoral position without scholarship in the framework of the Agreement between UNICAM and Liaocheng University.

For the Area of research "**LEGAL AND SOCIAL SCIENCES**" are available **7** doctoral positions with scholarship for the curriculum "Civil Law and Constitutional Legality"

and **2** doctoral positions without scholarship, **1** for the curriculum "Civil Law and Constitutional Legality" and **1** for the curriculum "Fundamental Rights in the global Society"

and **1** doctoral position without scholarship for a mobility program for the curriculum "Civil Law and Constitutional Legality".

For the Area of research "**LIFE AND HEALTH SCIENCES**" are available **10** doctoral positions with scholarship:

- **5** doctoral positions for the curriculum "Molecular Biology and cellular Biotechnology"
- **4** doctoral positions for the curriculum "One Health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)"
- **1** doctoral position for the curriculum "Nutrition, Food and Health"

and **1** doctoral position without scholarship for the curriculum "Molecular Biology and cellular Biotechnology"

and **1** doctoral position without scholarship in the framework of the Agreement between UNICAM and Liaocheng University for the curriculum "Nutrition, Food and Health".

For the Area of research "**PHYSICS, EARTH AND MATERIALS SCIENCES**" are available **10** doctoral positions with scholarship:

- **3** for the curriculum "Materials Sciences"
- **3** for the curriculum "Physical and Chemical Processes in Earth Systems"
- **4** for the curriculum "Physics"

and **3** positions without scholarship:

- **1** for the curriculum "Physical and Chemical Processes in Earth Systems" and **2** for the curriculum "Physics".

**PLEASE NOTE: THE POSITION IN THE RANKING LIST IS SUBJECTED TO CHANGE IN CASE OF DENIAL OF OTHER CANDIDATES**

**All accepted candidates will be notified of their admission to the doctoral program.** Candidates who did not gain admission will receive a concise evaluation of their performance in the selection process from the Admissions Committee, upon request.

In order to qualify for a scholarship, candidates must have obtained a degree that is valid for admission to the doctoral program no more than six years prior to the expiration date of this call (August 21, 2020 – Eight years for the Area of Research Legal and Social Sciences). The time limit is

eight years (ten years for the Area of Research Legal and Social Sciences) for those who had attended a post-graduate course, and may be extended for another year for each pregnancy.

In order to qualify for a scholarship, candidates must not have a personal gross income of more than € 8.000,00 per year if employed and € 4.800,00 for freelance work.



### Ranking list organized by Curricula

Highlighted in **light blue** candidates awarded with scholarship

Highlighted in **yellow** eligible candidates of the Agreements between UNICAM and Zhengzhou University of Light Industry, Liaocheng University and Suzhou Chien Shiung Institute of Technology;

Highlighted in **green** eligible candidates without scholarship

Highlighted in **pink** eligible candidates in other mobility programs

COGNOME	NOME	ID identificativo	Corso di Dottorato	Curriculum
FONTANA	FRANCESCA	16459	Architecture, Design, Planning	Architecture. Theories and Design
TORMENTI	GILDA	16314	Architecture, Design, Planning	Architecture. Theories and Design
MALATESTA	MARIA BEATRICE	16301	Architecture, Design, Planning	Architecture. Theories and Design
PIERGENTILI	LORENZO	16926	Architecture, Design, Planning	Architecture. Theories and Design
GUAIANI	ALESSIA	16148	Architecture, Design, Planning	Architecture. Theories and Design
DONG	XINYI	16377	Architecture, Design, Planning	Architecture. Theories and Design
CHU	XIAOHUI	16273	Architecture, Design, Planning	Architecture. Theories and Design
JIANG	HAO	16330	Architecture, Design, Planning	Architecture. Theories and Design
LI	XIANAN	16113	Architecture, Design, Planning	Architecture. Theories and Design

CHEN	XIAOWAN	16704	Architecture, Design, Planning	Architecture. Theories and Design
COLAFEMMINA	NICCOLO'	16417	Architecture, Design, Planning	Innovation Design
WANG	WANG	16293	Architecture, Design, Planning	Innovation Design
LISO	NUNZIO	16872	Architecture, Design, Planning	Innovation Design
DE ANGELIS	CHIARA	15432	Architecture, Design, Planning	Innovation Design
BIONDI	ELENA	16470	Architecture, Design, Planning	Innovation Design
SANDRONE	GIANLUCA	16138	Architecture, Design, Planning	Innovation Design
JAFARI	MARYAM	15633	Architecture, Design, Planning	Innovation Design
CUI	JUNJIE	16460	Architecture, Design, Planning	Innovation Design
CAMARDELLI	MARIALUCIA	16842	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
CAPRARI	GIORGIO	16364	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
PORFIRI	SIMONE	16443	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
SOARES CÔRTEZ	ALINE	16759	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
XU	JIANGUO	16350	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
DE BOIS	ROBERTA	16294	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies

TROLI	SIMONE	16950	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
ROOZKHOSH	FARNOOSH	15688	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
GHAFOURIAN	SAMIRA	15810	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
AMRITA	UMME	15393	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
MOHAMED	GEHAD	16494	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
ADEMILOYE	ADEYEMI	16220	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
REZAYEE	MAQSOOD	16077	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
MISHRA	ARUN	16954	Architecture, Design, Planning	Sustainable Urban Planning and Inland Areas Development Strategies
MENICHETTI	ELENA	16878	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
BASSETTI	BENEDETTA	15538	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
BOTTONI	LUCA	15542	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
ROMANI	DAPHNE	16235	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
COMPAGNUCCI	TOMMASO	15631	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences

LIPPOLIS	MARTINA	16319	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
PIETRACCI	LORENZO	16344	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
LIU	FUYONG	16204	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
WANG	MIN	15433	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
PAGLIARICCI	NOEMI	15774	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
GUZZINI	ALESSANDRO	16410	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
MOHAMED	AMIRA	15846	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
NIKNAM	FATEMEH	16394	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
SENEVIRATNE	SEKA	16899	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
AHENDA	STEPHEN	15491	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
KHAN	MANSOOR	16904	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
NAZIM	MUHAMMAD	15370	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences

PIRAS	SARA	15560	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
NYANZI	JOSEPH	16813	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
BALDASSARRI	CECILIA	16509	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
CAMBRIANI	ALESSANDRA	15788	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
DEIANA	GIOVANNI	16103	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
DELLA VALLE	ANDREA	16798	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
DI NICOLANTONIO	LUCREZIA	15716	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
EINAUDI	GIACOMO	16333	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
GUZZO	SERAFINA	15610	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
PIATTI	DILETTA	16392	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
SABBATINI	BEATRICE	16812	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
TORRESI	JACOPO	15646	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences

CUI	CHANG	16884	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
XING	HUIQIONG	16263	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
BSAT	SALLY	15692	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
NATALI	LORENZA	16826	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
STECCONI	TOMMASO	16280	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
SUN	YUE	16917	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
KOUAMO NGUEFANG	MANUELLA LESLY	15931	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
ABEL	EFEZINO	15941	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
CARNEVALE	MARIA	16341	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
CHANG	ZHIJUAN	16182	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
IDOKO	AGUMAGE	16047	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
LI	ZHUOJIE	16262	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences

LI	ZHENZHU	16572	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
MATTIONI	LORENZO	16850	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
MUNICCHI	DIANA	15663	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
NAKKA	SURENDER	16936	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
PIERANTOZZI	CLAUDIA	16799	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
PIERSANTI	AGNESE	16466	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
SYED	ALI	16482	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical, Nutraceutical and Food Sciences
BURIOLA	GABRIELE	16655	Computer Science and Mathematics	Computer Science and Mathematics
COMPAGNUCCI	IVAN	16254	Computer Science and Mathematics	Computer Science and Mathematics
DEL GIUDICE	NICOLA	15494	Computer Science and Mathematics	Computer Science and Mathematics
FEDELI	ARIANNA	16158	Computer Science and Mathematics	Computer Science and Mathematics
MARCHEI	DANIELE	16424	Computer Science and Mathematics	Computer Science and Mathematics
MATTEUCCI	LORENZO	16806	Computer Science and Mathematics	Computer Science and Mathematics
PACCAMICCIO	MATTIA	16860	Computer Science and Mathematics	Computer Science and Mathematics

PETTINARI	SARA	16448	Computer Science and Mathematics	Computer Science and Mathematics
SCALA	EMANUELE	16834	Computer Science and Mathematics	Computer Science and Mathematics
DI CANIO	MARZIO	16451	Computer Science and Mathematics	Computer Science and Mathematics
ASKARI	BAHMAN	15398	Computer Science and Mathematics	Computer Science and Mathematics
WANG	PING	15984	Computer Science and Mathematics	Computer Science and Mathematics
ZHANG	YINING	15819	Computer Science and Mathematics	Computer Science and Mathematics
CERAUDO	MARCO	16313	Computer Science and Mathematics	Computer Science and Mathematics
PRINCIPI	LORENZO	16688	Computer Science and Mathematics	Computer Science and Mathematics
SPROVIERI	DANILLO	15597	Computer Science and Mathematics	Computer Science and Mathematics
AHMAD	HUSSEIN	16473	Computer Science and Mathematics	Computer Science and Mathematics
JALALI SEPEHR	MEHRDAD	16763	Computer Science and Mathematics	Computer Science and Mathematics
AHMAD	SHERAZ	16962	Computer Science and Mathematics	Computer Science and Mathematics
QADIR	JUNAID	16883	Computer Science and Mathematics	Computer Science and Mathematics
CRISTOFARO	LORENZO	16640	Computer Science and Mathematics	Computer Science and Mathematics
FIRMANSYAH	MUHAMMAD	16871	Computer Science and Mathematics	Computer Science and Mathematics
ADWANI	KAKAN	15906	Computer Science and Mathematics	Computer Science and Mathematics



KHALIFE	LAYAL	15520	Computer Science and Mathematics	Computer Science and Mathematics
KHODADOUST	JAVAD	15699	Computer Science and Mathematics	Computer Science and Mathematics
LATINI	SARA	16667	Computer Science and Mathematics	Computer Science and Mathematics
DWIVEDI	KUSH	16542	Computer Science and Mathematics	Computer Science and Mathematics
RAMAKRISHNAN MANJULA	VIGNESHAM	16469	Computer Science and Mathematics	Computer Science and Mathematics
KHALILIA	HADI	15659	Computer Science and Mathematics	Computer Science and Mathematics
TOSS	ELIAS	16747	Computer Science and Mathematics	Computer Science and Mathematics
KHADIM	MOHAMMAD	16354	Computer Science and Mathematics	Computer Science and Mathematics
LIMAYLLA	MARIA	16783	Computer Science and Mathematics	Computer Science and Mathematics
MANZOOR	AWAIS	16481	Computer Science and Mathematics	Computer Science and Mathematics
BOTTONI	MARIA PAOLA FRANCESCA	16276	Legal and Social Sciences	Civil Law and Constitutional Legality
CANCELLIERI	SERENA	16933	Legal and Social Sciences	Civil Law and Constitutional Legality
COSCARELLI	SALVATORE	16938	Legal and Social Sciences	Civil Law and Constitutional Legality
MIARELLI	VERONICA RITA	15937	Legal and Social Sciences	Civil Law and Constitutional Legality
NICO	MARIA PAOLA	16964	Legal and Social Sciences	Civil Law and Constitutional Legality
FERRETTI	FRANCESCA	16920	Legal and Social Sciences	Civil Law and Constitutional Legality

LI	YARU	16216	Legal and Social Sciences	Civil Law and Constitutional Legality
ALLEGANTI	IVAN	16322	Legal and Social Sciences	Civil Law and Constitutional Legality
CATANIA	ANTONIO	16252	Legal and Social Sciences	Civil Law and Constitutional Legality
RICCIARDELLI	UMBERTO	16886	Legal and Social Sciences	Civil Law and Constitutional Legality
CAROTTI	AMANDA	16927	Legal and Social Sciences	Civil Law and Constitutional Legality
FERRA JÙNIOR	ARI	16931	Legal and Social Sciences	Civil Law and Constitutional Legality
MENICHELLI	GESSICA	15427	Legal and Social Sciences	Civil Law and Constitutional Legality
LAZEA	CLAUDIA	16945	Legal and Social Sciences	Civil Law and Constitutional Legality
PENG	XIAN	16253	Legal and Social Sciences	Civil Law and Constitutional Legality
BOTTACCHIARI	MARCO	16438	Legal and Social Sciences	Fundamental Rights in the Global Society
ERMINI	SOFIA	16501	Legal and Social Sciences	Fundamental Rights in the Global Society
BUTT	MARRIAM	16246	Legal and Social Sciences	Fundamental Rights in the Global Society
FAHAD	SHAH	16144	Legal and Social Sciences	Fundamental Rights in the Global Society
FANIYAN	OLUWATOMISIN	16039	Life and Health Sciences	Molecular Biology and cellular Biotechnology
PHAM	DUONG	15378	Life and Health Sciences	Molecular Biology and cellular Biotechnology
AGUZZI	CRISTINA	16894	Life and Health Sciences	Molecular Biology and cellular Biotechnology

NGUELE	ARISTIDE	16467	Life and Health Sciences	Molecular Biology and cellular Biotechnology
ZEPPA	LAURA	16893	Life and Health Sciences	Molecular Biology and cellular Biotechnology
FANG	ZHENCUN	16570	Life and Health Sciences	Molecular Biology and cellular Biotechnology
ALTOBELLI	VANIA	16480	Life and Health Sciences	Molecular Biology and cellular Biotechnology
COLETTA	MARTINA	16831	Life and Health Sciences	Molecular Biology and cellular Biotechnology
GALIZIA	SABRINA	16588	Life and Health Sciences	Molecular Biology and cellular Biotechnology
OYEM	JOHN	15539	Life and Health Sciences	Molecular Biology and cellular Biotechnology
BASRI	RABIA	16291	Life and Health Sciences	Molecular Biology and cellular Biotechnology
ABYADEH	MORTEZA	15552	Life and Health Sciences	Molecular Biology and cellular Biotechnology
OGUGOFOR	MARTINS	15654	Life and Health Sciences	Molecular Biology and cellular Biotechnology
HOSSAIN	MD SARWAR	15507	Life and Health Sciences	Molecular Biology and cellular Biotechnology
HAREEM	AMNA	16592	Life and Health Sciences	Molecular Biology and cellular Biotechnology
NASINI	SOFIA	15388	Life and Health Sciences	Molecular Biology and cellular Biotechnology
SALIH	DIAN	15599	Life and Health Sciences	Molecular Biology and cellular Biotechnology
OJO	MICHAEL	15820	Life and Health Sciences	Molecular Biology and cellular Biotechnology
BENZIANE	ANASS	16693	Life and Health Sciences	Molecular Biology and cellular Biotechnology

DARWISH	ISLAM	16907	Life and Health Sciences	Molecular Biology and cellular Biotechnology
CASILE	ANTONINO	16612	Life and Health Sciences	Molecular Biology and cellular Biotechnology
SONI	TWINKLE	16170	Life and Health Sciences	Molecular Biology and cellular Biotechnology
BADAWY	AHMED	16551	Life and Health Sciences	Molecular Biology and cellular Biotechnology
MEMON	SHAFIQ UR	15383	Life and Health Sciences	Molecular Biology and cellular Biotechnology
D'ANGELO	SARA	16652	Life and Health Sciences	Molecular Biology and cellular Biotechnology
GUO	CUNLE	16407	Life and Health Sciences	Molecular Biology and cellular Biotechnology
MORICONI	LUIGI	16802	Life and Health Sciences	Nutrition, Food and Health.
ZHANG	JINGJING	15511	Life and Health Sciences	Nutrition, Food and Health.
RENZI	SOFIA	15428	Life and Health Sciences	Nutrition, Food and Health.
OTITOOLA	SHOBI	15342	Life and Health Sciences	Nutrition, Food and Health.
LUQMAN	MUHAMMAD	16760	Life and Health Sciences	Nutrition, Food and Health.
KAMNANG TCHAKOUNTE	CHRISTIAN	15409	Life and Health Sciences	Nutrition, Food and Health.
ROY	ARUNDHATI	16071	Life and Health Sciences	Nutrition, Food and Health.
CECCARELLI	GLORIA	15920	Life and Health Sciences	Nutrition, Food and Health.
FABBRI	GIULIA	15345	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)
BIAGINI	LUCIA	16150	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)

LOMBARDI	GIULIA	15344	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)
PENNASILICO	LUCA	16055	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)
CHANDA	WARREN	15751	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)
MEKONNEN	YITAGELE	15497	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)
SIRAJ	YESUF	15482	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)
ORABY	AHMED YEHIA SAAD	16286	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)
DE MARTINO	ESTER	16375	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)
AGUZEY	HARRY	15722	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)

ABDELAAL	MOAMEN	16890	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)
AKERMI	SARRA	16349	Life and Health Sciences	One health (integrated approach to health focused on interactions between animals, humans and the environment with attention to inland valorization)
APPAVURAVTHER	ESRA	16069	Physics, Earth and Materials Sciences	Materials Sciences
MATTIELLO	SARA	16096	Physics, Earth and Materials Sciences	Materials Sciences
SBREGA	GIULIA	16784	Physics, Earth and Materials Sciences	Materials Sciences
CALZOLARI	LAURA	16865	Physics, Earth and Materials Sciences	Materials Sciences
KORSAYE	IYUELE ALEMU	16160	Physics, Earth and Materials Sciences	Materials Sciences
KHATTAK	UBAID ALI	15861	Physics, Earth and Materials Sciences	Materials Sciences
MARIK	ARKADEEP	16957	Physics, Earth and Materials Sciences	Materials Sciences
DEL BIANCO	GIULIA	16464	Physics, Earth and Materials Sciences	Materials Sciences
PERTICARINI	ALESSIA	16599	Physics, Earth and Materials Sciences	Materials Sciences
ZEESHAN	HAFIZ	16729	Physics, Earth and Materials Sciences	Materials Sciences
JAFARZADEH	FARSHAD	15549	Physics, Earth and Materials Sciences	Materials Sciences
KAMEL	MOHAMED	16942	Physics, Earth and Materials Sciences	Materials Sciences
DEOT	NEHA	16061	Physics, Earth and Materials Sciences	Materials Sciences

MAJI	SANU	16141	Physics, Earth and Materials Sciences	Materials Sciences
TORBATIYAN	HADIS	15994	Physics, Earth and Materials Sciences	Materials Sciences
CARONE	LAURA	16866	Physics, Earth and Materials Sciences	Physical and Chemical Processes in Earth Systems
PIERINI	MICHELA	16453	Physics, Earth and Materials Sciences	Physical and Chemical Processes in Earth Systems
VALENTINI	GIORGIO	15778	Physics, Earth and Materials Sciences	Physical and Chemical Processes in Earth Systems
GASTALDI	MARCO	16567	Physics, Earth and Materials Sciences	Physical and Chemical Processes in Earth Systems
LAMPA	FRANCESCO	15703	Physics, Earth and Materials Sciences	Physical and Chemical Processes in Earth Systems
PEDICINI	VINCENZO FRANCESCO	15545	Physics, Earth and Materials Sciences	Physical and Chemical Processes in Earth Systems
RANJAN	DIVYANSHU	16748	Physics, Earth and Materials Sciences	Physics
ALHASSAN	AMEL	16939	Physics, Earth and Materials Sciences	Physics
PASCUCCI	FILIPPO	15338	Physics, Earth and Materials Sciences	Physics
SILENZI	LAURA	16428	Physics, Earth and Materials Sciences	Physics
PARAMASIVAM	SATHISH	16241	Physics, Earth and Materials Sciences	Physics
GIULIANA	GIOVANNI	15752	Physics, Earth and Materials Sciences	Physics
RICCOBELLI	PAOLA	16483	Physics, Earth and Materials Sciences	Physics
ALAM	MD MAHBUB	15672	Physics, Earth and Materials Sciences	Physics

GHORBANI KUHBANANI	OMID	16861	Physics, Earth and Materials Sciences	Physics
YU	MEI	15424	Physics, Earth and Materials Sciences	Physics
ANANNA	CHEMSEDDINE	15441	Physics, Earth and Materials Sciences	Physics

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Prof. Claudio Pettinari