



RANKING LIST OF THE CANDIDATES OF THE 2018 CALL, second session

For the Area of research: **ARCHITECTURE, DESIGN, PLANNING** are available **3** doctoral positions with scholarship:

- 1 for the curriculum "Architecture. Theories and Design"
- 1 for the curriculum "Innovation Design"
- 1 for the curriculum "Sustainable Urban Planning"

and ${\bf 1}$ doctoral position without scholarship for the curriculum "Architecture. Theories and Design"

For the Area of research: CHEMICAL AND PHARMACEUTICAL SCIENCES AND BIOTECHNOLOGY are available 2 doctoral positions with scholarship:

- 1 for the curriculum "Chemical Sciences"
- 1 for the curriculum "Pharmaceutical Sciences"

and **3** doctoral positions without scholarship (2 for the curriculum "Chemical Sciences" and 1 for the curriculum "Pharmaceutical 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 ${\bf 1}$ doctoral position without scholarship for the curriculum "Pharmaceutical Sciences"



Università di Camerino School of Advanced Studies

62032 Camerino (Italy) Via Camillo Lili 55 tel. +39 0737 402058 - 402065 -403060





For the Area of research: **LEGAL AND SOCIAL SCIENCES** are available **3** doctoral positions with scholarship for the curriculum "Civil Law and Constitutional Legality"

For the Area of research: **LIFE AND HEALTH SCIENCES** are available **2** doctoral positions with scholarship for the curriculum "Molecular Biology and cellular Biotechnology"

and ${\bf 1}$ doctoral positions without scholarship for the curriculum "Molecular Biology and cellular Biotechnology" in the framework of the Agreement between UNICAM and Zhengzhou University of Light Industry

For the Area of research: **SCIENCE AND TECHNOLOGY** are available **7** doctoral positions with scholarship

- 1 for the curriculum "Computer science"
- 1 for the curriculum "Mathematics"
- 4 for the curriculum "Physical and Chemical Processes in Earth Systems"
- 1 for the curriculum "Theoretical and experimental Physics"

and 2 positions without scholarship

- 1 for the curriculum "Computer science" in the framework of the Agreement between UNICAM and FHNW
- 1 for the curriculum "Mathematics" in the framework of the Agreement between UNICAM and Liaocheng University

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





62032 Camerino (Italy) Via Camillo Lili 55 tel. +39 0737 402058 – 402065 -403060







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 (September 15, 2018). The time limit is eight years 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 bolt candidates awarded with scholarship; the other eligible candidates are marked with asterisk)

AFONCHANKA	MAKSIM	13787 Architecture, Design, Planning A	architecture.Theories and Design
D'OTTAVI*	SARA*	13674 Architecture, Design, Planning A	
FARZI	ARDESHIR	13685 Architecture, Design, Planning A	
BARCHETTA	LUCIA	13802 Architecture, Design, Planning In	
SCARTOZZI	CARLO		nnovation Design
ROMANELLA	DAVIDE	13496 Architecture, Design, Planning S	ustainable Urban Planning
ANWAR	ADEEL	13819 Architecture, Design, Planning S	ustainable Urban Planning
SCORTICHINI	SERENA	Chemical and Pharmaceutical	Chemical Sciences

Università di Camerino School of Advanced Studies

62032 Camerino (Italy) Via Camillo Lili 55 tel. +39 0737 402058 - 402065 -403060







CALIE			Chemical and Pharmaceutical	ÿ
GALIE'	VIVIANA	13647	Sciences and Biotechnology	Chemical Sciences
OLIABATECI	10 0 201		Chemical and Pharmaceutical	
QUARATESI	ILARIA	13669	Sciences and Biotechnology	Chemical Sciences
Dilland			Chemical and Pharmaceutical	
DUAN*	FENGHE*	13559	Sciences and Biotechnology	Chemical Sciences
	Matters 20 Managers		Chemical and Pharmaceutical	
YUAN*	LIXIA*	13779	Sciences and Biotechnology	Chemical Sciences
221/0-27.0			Chemical and Pharmaceutical	
GUO*	CHUANPAN*	13545	Sciences and Biotechnology	Chemical Sciences
			Chemical and Pharmaceutical	
CUI	BINGBING	13544	Sciences and Biotechnology	Chemical Sciences
			Chemical and Pharmaceutical	
GU	GU	13604	Sciences and Biotechnology	Chemical Sciences
			Chemical and Pharmaceutical	
BORSETTA	GERMANA	13807	Sciences and Biotechnology	Pharmaceutical Sciences
			Chemical and Pharmaceutical	
TAO*	JING*	13524	Sciences and Biotechnology	Pharmaceutical Sciences
			Chemical and Pharmaceutical	
KAUR*	HARPREET*	13652	Sciences and Biotechnology	Pharmaceutical Sciences
				Civil Law and Constitutional
MONTECCHIARI	SILVIA	13796	Legal and social sciences	Legality
				Civil Law and Constitutional
RUSSO	GIOVANNI	13758	Legal and social sciences	Legality
				Civil Law and Constitutional
VERTUCCI	GIUSEPPE	13777	Legal and social sciences	Legality
			5	Civil Law and Constitutional
CANCELLIERI	SERENA	13805	Legal and social sciences	Legality
	MUHAMMAD			Fundamental Rights in the Globa
KHAN	IMRAN	13664	Legal and social sciences	Society
				Fundamental Rights in the Globa
SPERA	FRANCESCO	13814	Legal and social sciences	Society
			Tagai and social sciences	Fundamental Rights in the Globa
TROTTI	FEDERICO MARIA	13670	Legal and social sciences	Society
			228 and 30cial 3ciences	Fundamental Rights in the Globa
GIANCARLI	LUCREZIA	13766	Legal and social sciences	Society
		13,00	Legal and social sciences	
PALLOTTO	MARINA	13750	Legal and social sciences	Fundamental Rights in the Globa
TATO	PAPISSIKI			Society
1.410	I AFIOSINI	13305	Legal and social sciences	Fundamental Rights in the Globa

Università di Camerino School of Advanced Studies 62032 Camerino (Italy) Via Camillo Lili 55 tel. +39 0737 402058 - 402065 -403060







				Society
CAMILLETTI	DALIA	13672	Life and Health Sciences	Molecular Biology and cellular Biotechnology
SANTINI	GIUSEPPE	13789	Life and Health Sciences	Molecular Biology and cellular Biotechnology
SUO*	XINYING*	13539	Life and Health Sciences	Molecular Biology and cellular Biotechnology
LATTANZI	FABIO	13734	Life and Health Sciences	Molecular Biology and cellular Biotechnology
ROUSHENAS	MOHAMMADMEHDI	13765	Life and Health Sciences	Molecular Biology and cellular Biotechnology
JAMAL	ALAM	13773	Life and Health Sciences	Molecular Biology and cellular Biotechnology
JIMOH	TAJUDEEN	13723	Life and Health Sciences	Molecular Biology and cellular Biotechnology
KRISHNAMOORTHY	DINESHKUMAR	13799	Life and Health Sciences	Molecular Biology and cellular Biotechnology
NEGM	AYA	13641	Life and Health Sciences	Molecular Biology and cellular Biotechnology
BENZIANE	ANASS	13737	Life and Health Sciences	Molecular Biology and cellular Biotechnology
YANG	MEI		Life and Health Sciences	Molecular Biology and cellular Biotechnology
AWAN	ZUBAIR		Life and Health Sciences	One health
SACCHINI	LUCA		Life and Health Sciences	One health
ALTOBELLI	MATTEO		Science and Technology	Computer science
LAYEC*	VINCENT*		Science and Technology	Computer science
CHATTERJEE	JYOTIR		Science and Technology	Computer science
AL-AQBI	ALI		Science and Technology	Computer science
YASIR	MUHAMMAD		Science and Technology	Computer science
REZAEI	SAEID	13499	Science and Technology	Computer science
ASAD	MUHAMMAD	13782	Science and Technology	Computer science
KARIM	ABDUL	13811	Science and Technology	Computer science
BIAGETTI	LUCIA	13542	Science and Technology	Mathematics
WANG*	JIANJUN*	13527	Science and Technology	Mathematics
HOSSEINPOUR	AZADEH	13605	Science and Technology	Mathematics
ZHANG	LI	13552	Science and Technology	Mathematics

Università di Camerino School of Advanced Studies

62032 Camerino (Italy) Via Camillo Lili 55 tel. +39 0737 402058 - 402065 -403060





DABIRI	HAMED	13687 Science and Technology	Physical and chemical processes Earth systems
PENZA	GIULIA	13577 Science and Technology	Physical and chemical processes Earth systems
POGGIALI	GIULIO	13738 Science and Technology	Physical and chemical processes Earth systems
TELONI	SIMONE	13728 Science and Technology	Physical and chemical processes Earth systems
APPIAH	ERNESTINA	13567 Science and Technology	Physical and chemical processes Earth systems
GIAMPIETRO	TIZIANO	13752 Science and Technology	Physical and chemical processes Earth systems
RAGGIUNTI	MARTINA	13658 Science and Technology	Physical and chemical processes Earth systems
VATANSHENAS	ALI	13697 Science and Technology	Physical and chemical processes Earth systems
SALAMA	ALI	13798 Science and Technology	Physical and chemical processes Earth systems
MICCOLIS	SIMONA	13707 Science and Technology	Physical and chemical processes Earth systems
MANNIELLO	CANIO	13648 Science and Technology	Physical and chemical processes in Earth systems
RUCCO	ILARIA	13764 Science and Technology	Physical and chemical processes i Earth systems
GHADERI	PEIMAN	13692 Science and Technology	Physical and chemical processes i Earth systems
PELLICANI	FRANCESCO	13743 Science and Technology	Theoretical and experimental physics

Camerino, November 8, 2018

O TO STATE OF THE STATE OF THE

The Director

(Prof. Roberto Ciccocioppo)

Università di Camerino School of Advanced Studies

62032 Camerino (Italy) Via Camillo Lili 55

tel. +39 0737 402058 - 402065 -403060