



RANKING LIST OF THE CANDIDATES OF THE 2016 CALL

For the Area of research: **CHEMICAL AND PHARMACEUTICAL SCIENCES AND BIOTECHNOLOGY** are available **9** doctoral positions with scholarship:

- **3** for the curriculum "Chemical Sciences"
- 6 for the curriculum "Pharmaceutical Sciences"

and ${\bf 1}$ industrial Doctorate in "Chemical Sciences" + ${\bf 1}$ externally funded scholarship in "Pharmaceutical Sciences"

and **2** doctoral positions without scholarship

- **1** for the curriculum "Chemical sciences"
- 1 for the curriculum "Pharmaceutical sciences"

For the Area of research: **LEGAL AND SOCIAL SCIENCES** are available **4** doctoral positions with scholarship:

- **3** for the curriculum "Civil Law and Constitutional Legality"
- 1 for the curriculum "Fundamental rights in the global society"

and

• **1** doctoral position without scholarship for the curriculum "Fundamental rights in the global society"

Università di Camerino School of Advanced Studies





For the Area of research: **LIFE AND HEALTH SCIENCES** are available **8** doctoral positions with scholarship

- 3 for the curriculum "Molecular Biology and cellular Biotechnology";
- 1 for the curriculum "Ecosystems and biodiversity management";
- 4 for the curriculum "One-health"

and **2** externally funded scholarship in "One Health"

and

 2 positions without scholarship for the curriculum "Molecular Biology and cellular Biotechnology";

For the Area of research: **SCIENCE AND TECHNOLOGY** are available **15** doctoral positions with scholarship

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

and **3** externally funded scholarship: **1** in "Computer science" + **1** in "Mathematics" + **1** in "Physical and Chemical processes in Earth systems"

and ${\bf 3}$ positions without scholarship

- **1** for the curriculum "Mathematics"
- 1 for the curriculum "Physical and Chemical processes in Earth systems"
- 1 for the curriculum "Theoretical and experimental Physics"

Università di Camerino School of Advanced Studies





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.

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 2, 2016). 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 \in 8,000.00 per year if employed and \in 4,800.00 for freelance work.

Università di Camerino School of Advanced Studies





Ranking list organized by Curricula

(Highlighted in bolt candidates awarded with scholarship)

SURNAME	NAME	AREA	CURRICULUM
		Chemical and	
		Pharmaceutical	
	FEDERICO	Sciences and	
ROSSI	VITTORIO	Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical	
		Sciences and	
BOLDRINI	GIACOMO	Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical	
		Sciences and	
NAVAZIO	FEDERICA	Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical	
		Sciences and	
BALDUCCI	FRANCESCO	Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical	
		Sciences and	
SCHETTINI	CHIARA	Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical	
		Sciences and	
FENTAHUN	WONDU DAGNAW	Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical	
		Sciences and	
WENDIMU	BEKESHO GELETA	Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical	
		Sciences and	
PETRELLA	MICHELE	Biotechnology	Pharmaceutical Sciences

Università di Camerino School of Advanced Studies





		Chaminal and	
		Chemical and	1
		Pharmaceutical	1
		Sciences and	Pharman and include Calendar
PALUMBO	FRANCESCA	Biotechnology	Pharmaceutical Sciences
		Chemical and	1
		Pharmaceutical	1
		Sciences and	l
MARTÍ NAVIA	ALEIX	Biotechnology	Pharmaceutical Sciences
		Chemical and	1
		Pharmaceutical	1
		Sciences and	l
PAVONI	LUCIA	Biotechnology	Pharmaceutical Sciences
		Chemical and	1
		Pharmaceutical	1
		Sciences and	
ACCIARINI	SAMANTHA	Biotechnology	Pharmaceutical Sciences
I		Chemical and	l
I		Pharmaceutical	Í
		Sciences and	1
KHAMITOVA	GULZHAN	Biotechnology	Pharmaceutical Sciences
I		Chemical and	Í
I		Pharmaceutical	Î.
		Sciences and	1
DE TULLIO	GIACOMA	Biotechnology	Pharmaceutical Sciences
		Chemical and	
		Pharmaceutical	1
		Sciences and	1
DENG	SIYUAN	Biotechnology	Pharmaceutical Sciences
		Chemical and	
I		Pharmaceutical	Î.
I		Sciences and	Î.
KHARE	NEHA	Biotechnology	Pharmaceutical Sciences
		Chemical and	
		chemical ana	
		Pharmaceutical	
ANGELONI	SIMONE	Pharmaceutical	Pharmaceutical Sciences
ANGELONI	SIMONE	Pharmaceutical Sciences and	Pharmaceutical Sciences





<u> </u>		
		1
	Biotechnology	<u> </u>
	Chemical and	Í
	Pharmaceutical	Í
	Sciences and	1
NICOLA	Biotechnology	Pharmaceutical Sciences
	Chemical and	
	Pharmaceutical	1
	Sciences and	1
AMIR	Biotechnology	Pharmaceutical Sciences
	Chemical and	
	Pharmaceutical	1
	Sciences and	l
PROSPER CABRAL	Biotechnology	Pharmaceutical Sciences
	Legal and	
GERARDO	social sciences	Civil Law and Constitutional Legality
	Legal and	
ANGELA	social sciences	Civil Law and Constitutional Legality
	Legal and	
JANE	social sciences	Civil Law and Constitutional Legality
	Legal and social	
MICHELANGELO	sciences	Civil Law and Constitutional Legality
	Legal and	
JOSÉ LUIS	social sciences	Fundamental Rights in the Global Society
	Legal and social	~
ANDREA	sciences	Fundamental Rights in the Global Society
	Legal and social	
	-	1
OLGA	sciences	Fundamental Rights in the Global Society
	sciences Legal and social	Fundamental Rights in the Global Society
SARA		Fundamental Rights in the Global Society Fundamental Rights in the Global Society
	Legal and social	
	Legal and social sciences	
SARA	Legal and social sciences Legal and social	Fundamental Rights in the Global Society
SARA	Legal and social sciences Legal and social sciences	Fundamental Rights in the Global Society
SARA RODICA	Legal and social sciences Legal and social sciences Life and Health	Fundamental Rights in the Global Society Fundamental Rights in the Global Society
SARA RODICA	Legal and social sciences Legal and social sciences Life and Health Sciences	Fundamental Rights in the Global Society Fundamental Rights in the Global Society
SARA RODICA FLAVIO	Legal and social sciences Legal and social sciences Life and Health Sciences Life and Health	Fundamental Rights in the Global Society Fundamental Rights in the Global Society Ecosystems and biodiversity management
· · · · ·	AMIR PROSPER CABRAL GERARDO ANGELA JANE MICHELANGELO JOSÉ LUIS ANDREA	Chemical and Pharmaceutical Sciences and Biotechnology Chemical and Pharmaceutical Sciences and Biotechnology Chemical and Pharmaceutical Sciences and Biotechnology Chemical and Pharmaceutical Sciences and Biotechnology Legal and Social sciences Legal and Social sciences





		Life and Health	
JOHN	MARIA	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
QIN	DI	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	••••••••
GUARGUAGLINI	GIOVANNI	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
CARLI	LAURA	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
ALI	ISHTIAQ	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
CANOY	REYNAND JAY	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
HOSSAIN	MD FARUQ	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
MAJHI	BHARAT	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
BAKARI SOALE	MAJEED	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
IBRAHIM	JAMFARU	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
ADAMU	OCHOLI	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
XIAO YI	LIU	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
BHAGOWATI	PABITRA	Sciences	Molecular Biology and cellular Biotechnology
		Life and Health	
EBSTIE	YEHENEW	Sciences	One health
		Life and Health	
MARASHI SHOOSHTARI	SEYED SINA	Sciences	One health
		Life and Health	
TENOH GUEDOUNG	ALAIN RODRIGUE	Sciences	One health
		Life and Health	
MIRMOEINI	SEYSD MASOUD	Sciences	One health
		Life and Health	
BALDONI	SIMONE	Sciences	One health
		Life and Health	
KARAMI	VANIA	Sciences	One health





	1.10	
	Life and Health	
CRISTINA	Sciences	One health
	Life and Health	
TAKELE	Sciences	One health
	Life and Health	
NOAH	Sciences	One health
	Life and Health	
ZEWDU	Sciences	One health
	Life and Health	
M.M. KAMAL	Sciences	One health
	Life and Health	
ROMEO	Sciences	One health
	Life and Health	
SOHEIL	Sciences	One health
	Science and	
STEFANO	Technology	Computer science
	Science and	
FABIO	Technology	Computer science
	Science and	
LORENZO	Technology	Computer science
	Science and	
PRAJAKTA	Technology	Computer science
	Science and	
ALESSANDRO	Technology	Computer science
	Science and	
DAJLA	Technology	Computer science
	Science and	
FABRIZIO	Technology	Computer science
	Science and	
SAJJAD	Technology	Computer science
	Science and	
ENRICA	Technology	Computer science
	Science and	
ALI	Technology	Computer science
	Science and	
CHARLES	Technology	Computer science
	Science and	
ELEONORA	Technology	Computer science
	TAKELENOAHZEWDUM.M. KAMALROMEOSOHEILSOHEILSTEFANOFABIOLORENZOPRAJAKTAALESSANDRODAJLAFABRIZIOSAJJADENRICAALICHARLES	Life and Health Sciences Life and Health NOAH Sciences Life and Health ZEWDU Sciences Life and Health M.M. KAMAL Sciences Life and Health Sciences Life and Health Sciences Life and Health SOHEIL Sciences Science and Technology Science and FABIO Technology Science and PRAJAKTA Technology Science and PRAJAKTA Technology Science and FABIO Science and FABIZIO Science and FABRIZIO Science and FABRIZIO Science and FABRIZIO Science and SAJJAD Science and Science and SAJJAD Science and Science and Science and SCIENCA Science and Science and SCIENCA Science and SCIENCA Science and FABRIZIO Science and FABRIZIO SCIENC SCIENC SCIE





	T	
CHIARA		Computer science
VERDIANA	Technology	Mathematics
	Science and	
GIUSEPPE	Technology	Mathematics
	Science and	
MIRAJIGUL	Technology	Mathematics
ALAN	Technology	Physical and chemical processes in Earth systems
	Science and	
MARGHERITA	Technology	Physical and chemical processes in Earth systems
	Science and	
EMY	Technology	Physical and chemical processes in Earth systems
	Science and	
ABUDUREHEMAN	Technology	Physical and chemical processes in Earth systems
	Science and	
ANNALISA	Technology	Physical and chemical processes in Earth systems
	Science and	
ISABELLA	Technology	Physical and chemical processes in Earth systems
	Science and	
ALESSANDRA	Technology	Physical and chemical processes in Earth systems
	Science and	
MICHELE	Technology	Theoretical and experimental physics
	Science and	
FEDERICA	Technology	Theoretical and experimental physics
	Science and	
SARA	Technology	Theoretical and experimental physics
	Science and	
YIMIN	Technology	Theoretical and experimental physics
	Science and	
IDO	Technology	Theoretical and experimental physics
	Science and	
RAHUL	Technology	Theoretical and experimental physics
	Science and	
GIOVAN GIUSEPPE	Technology	Theoretical and experimental physics
GIOVAN GIUSEPPE	Technology Science and	Theoretical and experimental physics
· · · · · · · · · · · · · · · · · · ·	GIUSEPPE MIRAJIGUL ALAN ALAN MARGHERITA EMY ABUDUREHEMAN ABUDUREHEMAN ABUDUREHEMAN ABUDUREHEMAN ALESSANDRA ISABELLA ALESSANDRA SARA SARA JIMIN IDO	Science and TechnologyGIUSEPPEScience and TechnologyGIUSEPPEScience and TechnologyMIRAJIGULTechnologyALANScience and TechnologyALANScience and TechnologyMARGHERITAScience and TechnologyEMYScience and TechnologyABUDUREHEMANScience and TechnologyANNALISAScience and TechnologyALESSANDRAScience and TechnologyMICHELEScience and Science and TechnologyFEDERICAScience and TechnologyJOOScience and TechnologyJOOScience and TechnologyJOOScience and TechnologyALESSANDRATechnologyJOOScience and TechnologyALESSANDRAScience and TechnologyALESSANDRATechnologyALESSANDRAScience and TechnologyALESSANDRAScience and TechnologyALESSANDRATechnology





		Science and	
VIJAY	ADITI	Technology	Theoretical and experimental physics
		Science and	
SHUKLA	KRISHNANAND	Technology	Theoretical and experimental physics
		Science and	
GHARAHI GHAHI	MASOUD	Technology	Theoretical and experimental physics
		Science and	
SANFILIPPO	SIMONE	Technology	Theoretical and experimental physics

Camerino, November 8, 2016

Prof. Roberto Ciccocioppo

Director of The School of Advanced Study

Robins

Università di Camerino School of Advanced Studies