



RANKING LIST OF THE CANDIDATES OF THE 2015 CALL

For the Area of research: **CHEMICAL AND PHARMACEUTICAL SCIENCES AND BIOTECHNOLOGY** are available **12** doctoral positions with scholarship:

- 7 for the curriculum "Chemical sciences"
- **5** for the curriculum "Pharmaceutical sciences"

and 3 doctoral positions without scholarship

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

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

- 6 for the curriculum "Civil Law and Constitutional Legality"
- 2 for the curriculum "Fundamental rights in the global society"

and 2 doctoral positions without scholarship

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

For the Area of research: **LIFE AND HEALTH SCIENCES** are available **11** doctoral positions with scholarship

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





and 2 position without scholarship

- 1 for the curriculum "Molecular Biology and cellular Biotechnology";
- **1** for the curriculum "One-health

For the Area of research: **SCIENCE AND TECHNOLOGY** are available **13** doctoral positions with scholarship

- **7** for the curriculum "Computer science"
- 3 for the curriculum "Mathematics"
- 2 for the curriculum "Theoretical and experimental Physics"
- 1 for the curriculum "Physical and Chemical processes in Earth systems"

and 3 positions without scholarship

- 1 for the curriculum "Mathematics"
- 2 for the curriculum "Physical and Chemical processes in Earth systems"

and

1 industrial doctorate "Physical and Chemical processes in Earth systems"

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.





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 12, 2015). 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)

		Chemical and	
		Pharmaceutical Sciences	
STEFANINI	NICOLA	and Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical Sciences	
CARBONARI	GILBERTO	and Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical Sciences	
ROMMOZZI	ELENA	and Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical Sciences	
LUPIDI	GABRIELE	and Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical Sciences	
SEGHETTI	CHIARA	and Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical Sciences	
BOARELLI	MARIA CHIARA	and Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical Sciences	
DEL SECCO	BENEDETTA	and Biotechnology	Chemical Sciences
		Chemical and	
		Pharmaceutical Sciences	
TOMBESI	ALESSIA	and Biotechnology	Chemical Sciences
		Chemical and	
A CARRA COTOR		Pharmaceutical Sciences	
MASSACCESI	VALENTINA	and Biotechnology	Chemical Sciences





		Character 1	
	FEDERICO	Chemical and	
DOCCI	VITTORIO	Pharmaceutical Sciences	
ROSSI	VITTORIO	and Biotechnology	Chemical Sciences
		Chemical and	
HOSSAIN	KHOHINUR	Pharmaceutical Sciences	Chemical Sciences
HOSSAIN	KHUHINUK	and Biotechnology	Chemical Sciences
		Chemical and Pharmaceutical Sciences	
ILYAS	TEHSEEN		Chemical Sciences
ILTAS	TEHSEEN	and Biotechnology Chemical and	Chemical Sciences
		Pharmaceutical Sciences	
FATEHBASHARZAD	PARISA	and Biotechnology	Chemical Sciences
TATEIIDASIIAICEAD	TAKISA	Chemical and	Chemical Sciences
		Pharmaceutical Sciences	
GIULIANI	NICOLA	and Biotechnology	Chemical Sciences
	1,1002/1	Chemical and	Chemical Sciences
		Pharmaceutical Sciences	
DOMI	ANA	and Biotechnology	Pharmaceutical Sciences
20111	111 (11	Chemical and	That maceatical sciences
		Pharmaceutical Sciences	
TURCHETTI	LUCIA	and Biotechnology	Pharmaceutical Sciences
10110122111	20022	Chemical and	
		Pharmaceutical Sciences	
FOTIO	YANNICK	and Biotechnology	Pharmaceutical Sciences
		Chemical and	
		Pharmaceutical Sciences	
CASAROLA	FABIO	and Biotechnology	Pharmaceutical Sciences
		Chemical and	
		Pharmaceutical Sciences	
BORRUTO	ANNA	and Biotechnology	Pharmaceutical Sciences
		Chemical and	
		Pharmaceutical Sciences	
LA MANTIA	ALESSANDRO	and Biotechnology	Pharmaceutical Sciences
	LANDDY	Chemical and	
216 411 4216 11 4216	LANDRY	Pharmaceutical Sciences	
NGAHANG KAMTE	STEPHANE	and Biotechnology	Pharmaceutical Sciences
		Chemical and	
NATIONALI	EEDEDICA	Pharmaceutical Sciences	
MIULLI	FEDERICA	and Biotechnology	Pharmaceutical Sciences
NGOUADJEU	ALLIANCE	Chemical and	
		Pharmaceutical Sciences	Dhamas and 1 G
NGNINTEDEM	MICHAEL	and Biotechnology	Pharmaceutical Sciences
		Chemical and	
DEL CASINO	AT ECCIO	Pharmaceutical Sciences	Discourse and discourse
DEL CASINO	ALESSIO	and Biotechnology	Pharmaceutical Sciences





	T		1
		Chemical and	
PACCAMICCIO	MICHELA	Pharmaceutical Sciences	Discourse Cont. Communication
PACCAMICCIO	MICHELA	and Biotechnology	Pharmaceutical Sciences
		Chemical and	
DATRICNONI	LODENZA	Pharmaceutical Sciences	7
PATRIGNONI	LORENZA	and Biotechnology	Pharmaceutical Sciences
		Chemical and	
GILLI ADIZ	GHEDIE	Pharmaceutical Sciences	
SHALABY	SHERIF	and Biotechnology	Pharmaceutical Sciences
		Chemical and	
		Pharmaceutical Sciences	
ALI	ISHTIAQ	and Biotechnology	Pharmaceutical Sciences
		Chemical and	
		Pharmaceutical Sciences	
DEDA	REXHMIR	and Biotechnology	Pharmaceutical Sciences
		Chemical and	
		Pharmaceutical Sciences	
BILAL	UZMA	and Biotechnology	Pharmaceutical Sciences
			Civil Law and
STAZIO	DANIELE	Legal and social sciences	Constitutional Legality
			Civil Law and
ZERANI	MARCO	Legal and social sciences	Constitutional Legality
·		8	Civil Law and
IMPERATORE	DARIO	Legal and social sciences	Constitutional Legality
		g	Civil Law and
LAROCCA	MIRIAM	Legal and social sciences	Constitutional Legality
		Degar and social sciences	Civil Law and
PINTEA	DORINA	Legal and social sciences	Constitutional Legality
2 2 1 2 2 2	2 3 2 2 2 2 2 2	Zegur une social serences	Civil Law and
GAROFALO	LUIGI	Legal and social sciences	Constitutional Legality
GIIIGIII	20101	Degar and social sciences	Civil Law and
GAETA	MARIA	Legal and social sciences	Constitutional Legality
O. E. I.	111111111111111111111111111111111111111	Legar and social sciences	Civil Law and
MONTAGNA	EMANUELE	Legal and social sciences	Constitutional Legality
11101111101111	ENTRYCEEE	Legar and social sciences	Civil Law and
ORTOLANI	MARIA GIULIA	Legal and social sciences	Constitutional Legality
OKTOLINI	WITHGIT GICEIT	Legal and social sciences	Civil Law and
RAMOS CUESTA	FERNANDO	Local and social sciences	
KANOS COLSTA	TERMINDO	Legal and social sciences	Constitutional Legality
EVARISTI	GIACOMO MARIA	Local and social sciences	Fundamental Rights in the
LVANISII	GIACONIO MARIA	Legal and social sciences	Global Society
MESSINETTI	MARVIN	Local and applial spices	Fundamental Rights in the
MESSIMETI	IVIAIN V II V	Legal and social sciences	Global Society
DINADDO	CADA	Total and and delivery	Fundamental Rights in the
DI NARDO	SARA	Legal and social sciences	Global Society
MANICOLACHE	LANIÉ		Fundamental Rights in the
MANSO LACHE	JANÉ	Legal and social sciences	Global Society





		Fundamental Rights in the
VINCENZA	Legal and social sciences	Global Society
		Ecosystems and
CRISTINA	Life and Health Sciences	biodiversity management
a- 1		Ecosystems and
SIANY	Life and Health Sciences	biodiversity management
MADÍA	1.0 111 11 0	Ecosystems and
WIAKIA	Life and Health Sciences	biodiversity management Ecosystems and
LUC	Life and Health Sciences	biodiversity management
Lee	Ene and Hearth Sciences	Molecular Biology and
GIOVANNA	Life and Health Sciences	cellular Biotechnology
		Molecular Biology and
ANGELA	Life and Health Sciences	cellular Biotechnology
D D C L COL LEL		Molecular Biology and
IMMACOLATA	Life and Health Sciences	cellular Biotechnology
CLODIA	Life and Harlife Calaman	Molecular Biology and
GLOKIA	Life and Health Sciences	cellular Biotechnology Molecular Biology and
SEEMA	Life and Health Sciences	cellular Biotechnology
SEEMI	Ene and Tearth Sciences	Molecular Biology and
GEORGE	Life and Health Sciences	cellular Biotechnology
		Molecular Biology and
DANIELE	Life and Health Sciences	cellular Biotechnology
LONGDAIG		Molecular Biology and
	Life and Health Sciences	cellular Biotechnology
		Molecular Biology and
RAZEETH	Life and Health Sciences	cellular Biotechnology
NUTRINGA		Molecular Biology and
NIIHYA	Life and Health Sciences	cellular Biotechnology
SIMONA	Life and Health Sciences	Molecular Biology and cellular Biotechnology
		One health
	Life and Health Sciences	One health
	Life and Health Sciences	One health
SILVIA	Life and Health Sciences	One health
MICHELE	Life and Health Sciences	One health
GIULIO	Life and Health Sciences	One health
MARIA CRISTINA	Life and Health Sciences	One health
LUCA	Life and Health Sciences	One health
	CRISTINA SIANY MARÍA LUC GIOVANNA ANGELA IMMACOLATA GLORIA SEEMA GEORGE DANIELE LONGINUS MOHAMMED RAZEETH NITHYA SIMONA MARGHERITA ILENIA MARINA CONCETTA TERESA SILVIA MICHELE GIULIO MARIA CRISTINA	CRISTINA Life and Health Sciences MARÍA Life and Health Sciences LUC Life and Health Sciences LUC Life and Health Sciences LUC Life and Health Sciences Life and Health Sciences ANGELA Life and Health Sciences IMMACOLATA Life and Health Sciences GLORIA Life and Health Sciences SEEMA Life and Health Sciences SEEMA Life and Health Sciences DANIELE Life and Health Sciences LONGINUS Life and Health Sciences MOHAMMED RAZEETH Life and Health Sciences NITHYA Life and Health Sciences NITHYA Life and Health Sciences MARGHERITA Life and Health Sciences MARGHERITA Life and Health Sciences Life and Health Sciences LIFE ANGERITA Life and Health Sciences LIFE ANGERITA Life and Health Sciences LIFE ANGERITA LIFE ANGERITA





	T	1	1
FUNARI	ROBERTO	Science and Technology	Computer science
KURJAKOVIC	SABRINA	Science and Technology	Computer science
MICHELETTI	MATTEO	Science and Technology	Computer science
MONTEFERRANTE	NICO	Science and Technology	Computer science
MUZI	CHIARA	Science and Technology	Computer science
PIERMARTERI	ANDREA	Science and Technology	Computer science
ZHANG	CONGYU	Science and Technology	Computer science
AHMAD	ASHFAQ	Science and Technology	Computer science
DONMEZ	UGUR	Science and Technology	Computer science
TRAVANTI	ALESSIA	Science and Technology	Computer science
ILYAS	NAVEED	Science and Technology	Computer science
KOFI FRIMPONG	ADASA NKRUMAH	Science and Technology	Computer science
FRANCONI	ALESSIO	Science and Technology	Computer science
	HAFIZ HUSNAIN	3,	
SHERAZI	RAZA	Science and Technology	Computer science
GORRIERI	GIACOMO	Science and Technology	Computer science
IRFAN	MUHAMMAD	Science and Technology	Computer science
IRSHAD	SAMRA	Science and Technology	Computer science
	MUHAMMAD		•
KIANI	MUNEEB	Science and Technology	Computer science
AKHTAR	SOHAIL	Science and Technology	Computer science
CORONA	DARIO	Science and Technology	Mathematics
RAGNO	COSTANTINO	Science and Technology	Mathematics
SPADONI	LORENZA	Science and Technology	Mathematics
SANTARELLI	FILIPPO	Science and Technology	Mathematics
			Physical and chemical
RIEGEL	HANNAH	Science and Technology	processes in Earth systems
MARAFFI	SABINA	Saianaa and Taahnalaay	Physical and chemical processes in Earth systems
WAKAITI	SADINA	Science and Technology	Physical and chemical
STACCHIOTTI	LUCIA	Science and Technology	processes in Earth systems
			Physical and chemical
TORRIERI	STEFANO	Science and Technology	processes in Earth systems
VOI ATILI	TIZIANO	Calamaa and Taulau da	Physical and chemical
VOLATILI	IIZIANU	Science and Technology	processes in Earth systems Physical and chemical
SHAH	SYED ASAD	Science and Technology	processes in Earth systems
			Physical and chemical
ABDULMUMINI	NURA	Science and Technology	processes in Earth systems





GRAVINA	TERESITA	Science and Technology	Physical and chemical processes in Earth systems
REHMAN	MOHIB	Science and Technology	Physical and chemical processes in Earth systems
VARGAS PAREDES	ALFREDO	Science and Technology	Theoretical and experimental physics
CIAMBEZI	MATTEO	Science and Technology	Theoretical and experimental physics
KUMAR	ABHISHEK	Science and Technology	Theoretical and experimental physics

Camerino, 4 November 2015

Prof. Roberto Ciccocioppo

Director

School of Advanced Studies