

RANKING LIST OF THE CANDIDATES OF THE 2017 CALL

For the Area of research: **ARCHITECTURE, DESIGN, PLANNING** are available **12** doctoral positions with scholarship:

- **4** for the curriculum "Architecture. Theories and Design"
- **2** for the curriculum "Innovation Design"
- **6** for the curriculum "Sustainable Urban Planning"

For the Area of research: **CHEMICAL AND PHARMACEUTICAL SCIENCES AND BIOTECHNOLOGY** are available **8** doctoral positions with scholarship:

- **4** for the curriculum "Chemical Sciences"
- **4** for the curriculum "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 **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 position without scholarship for the curriculum "Civil Law and Constitutional Legality"

For the Area of research: **LIFE AND HEALTH SCIENCES** are available **7** doctoral positions with scholarship

- **3** for the curriculum "Molecular Biology and cellular Biotechnology"
- **4** for the curriculum "One-health"

and **1** externally funded scholarship in "Ecosystems and biodiversity management";

and

- **1** position without scholarship for the curriculum "One-health";

For the Area of research: **SCIENCE AND TECHNOLOGY** are available **9** doctoral positions with scholarship

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

and **4** externally funded scholarship: **2** in "Computer science" reserved for personnel working at FHNW + **2** in "Theoretical and experimental Physics"

and **3** positions without scholarship

- **1** for the curriculum "Mathematics"
- **2** for the curriculum "Theoretical and experimental 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.

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 22, 2017). 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 red candidates awarded with scholarship; other admitted candidates, but not eligible for fellowship, are marked with asterisk)

SURNAME	NAME	AREA	CURRICULUM
DI PIETRO	DANIA	Architecture, Design, Planning	Architecture.Theories and Design
ATZENI	MARTA	Architecture, Design, Planning	Architecture.Theories and Design

BUKVIC	DIJANA	Architecture, Design, Planning	Architecture.Theories and Design
MELAPPIONI	VALERIA	Architecture, Design, Planning	Architecture.Theories and Design
SANGUIGNI	ROBERTA	Architecture, Design, Planning	Architecture.Theories and Design
ORTOLANI	MARTA	Architecture, Design, Planning	Architecture.Theories and Design
PISTOCCHI	MIRIAM	Architecture, Design, Planning	Architecture.Theories and Design
NARCISI	FRANCESCO MARIA	Architecture, Design, Planning	Architecture.Theories and Design
ROSSETTI	GIULIA	Architecture, Design, Planning	Architecture.Theories and Design
CAMPANI	COSIMO	Architecture, Design, Planning	Architecture.Theories and Design
RACCICHINI	GIULIO	Architecture, Design, Planning	Architecture.Theories and Design
MARCACCIO	STEFANIA	Architecture, Design, Planning	Architecture.Theories and Design
PORFIRI	SIMONE	Architecture, Design, Planning	Architecture.Theories and Design

RASETTI	GIOVANNI	Architecture, Design, Planning	Architecture.Theories and Design
GALLOPPO	DANIELE	Architecture, Design, Planning	Innovation Design
PIERLEONI	ANDREA	Architecture, Design, Planning	Innovation Design
IKEM	CHARLES	Architecture, Design, Planning	Innovation Design
JAHED	NEGIN	Architecture, Design, Planning	Innovation Design
GARAGUSO	ANTONELLO	Architecture, Design, Planning	Innovation Design
CANUTI	CLAUDIA	Architecture, Design, Planning	Sustainable Urban Planning
DI FAZIO	CLAUDIA	Architecture, Design, Planning	Sustainable Urban Planning
MARCHESANI	GRAZIANO	Architecture, Design, Planning	Sustainable Urban Planning
ODOGUARDI	ILARIA	Architecture, Design, Planning	Sustainable Urban Planning
LAPUCCI	NOEMI	Architecture, Design, Planning	Sustainable Urban Planning

RONCACCIA	ELISA	Architecture, Design, Planning	Sustainable Urban Planning
MARCHESANI	ANGELA	Architecture, Design, Planning	Sustainable Urban Planning
COZZOLINO	GIACOMO	Architecture, Design, Planning	Sustainable Urban Planning
SORCINELLI	FRANCESCA	Architecture, Design, Planning	Sustainable Urban Planning
ALEFFI	GIACOMO	Architecture, Design, Planning	Sustainable Urban Planning
KOSTICA	DRAGANA	Architecture, Design, Planning	Sustainable Urban Planning
KHOSRAVANIAN	LEILA	Architecture, Design, Planning	Sustainable Urban Planning
NASRI ROODSARI	ELMIRA	Architecture, Design, Planning	Sustainable Urban Planning
STRANO	EMANUELE	Architecture, Design, Planning	Sustainable Urban Planning
TUCCINI	SERENA	Architecture, Design, Planning	Sustainable Urban Planning
DARJAZI	HAMIDEH	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences

PASTORE	GENNY	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
CHIURCHIÙ	ELENA	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
MENCHI	ALESSANDRO	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
BELLESI*	MANLIO*	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
ABDUKIREM	NURELI	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
BRACONI	ELENA	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
OLADIPO	ADEWALE	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
AYIPO	YUSUF	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
DE CECCO	FLAVIA	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
FENTAHUN	WONDU DAGNAW	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
MARTORELLI	NICOLA	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences

SALAMA	ESLAM	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
ARYA	ABHISHEK	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
BIDU	JEROME	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
ABDUL	BASIT	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
ASIF	MAHWISH	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
NAVEED	KOMAL	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
SULEIMAN	BILYAMINU	Chemical and Pharmaceutical Sciences and Biotechnology	Chemical Sciences
CASADIDIO	CRISTINA	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
KAMGANG NZEKOUÉ	ASTRIDE	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
ILARI	ALICE	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
NKUIMI WANDJOU	JOICE	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences

MAMMOLI	ANDREA	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
NAKKA	SURENDER	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
FAROOQ	UMER	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
EMON	SAZZED HOSSAIN	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
THAKOR	VANRAJSINH	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
MARINI	LORENZO	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
ALSARAHNI	ASEEL	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
PIERONI	GIACOMO	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
ROUSHENAS	MOHAMMADMEHDI	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
ZEWDIE	TSEGAHUN	Chemical and Pharmaceutical Sciences and Biotechnology	Pharmaceutical Sciences
CARBONE	MANUELA	Legal and social sciences	Civil Law and Constitutional Legality

FINOCCHIARO	GIUSEPPE	Legal and social sciences	Civil Law and Constitutional Legality
IANNUZZI	ANDREA	Legal and social sciences	Civil Law and Constitutional Legality
VITO*	LEONARDO*	Legal and social sciences	Civil Law and Constitutional Legality
BELLAGAMBA	BENEDETTA	Legal and social sciences	Civil Law and Constitutional Legality
FIACCARINI	BARBARA	Legal and social sciences	Civil Law and Constitutional Legality
PASTUGLIA*	FABIANA*	Legal and social sciences	Civil Law and Constitutional Legality
MARTINS RODRIGUES	JÚLIA	Legal and social sciences	Civil Law and Constitutional Legality
COSENTINO	COSMO CESARE	Legal and social sciences	Civil Law and Constitutional Legality
GIASPRINI	ISABELLA	Legal and social sciences	Civil Law and Constitutional Legality
PANATA	LAURA	Legal and social sciences	Civil Law and Constitutional Legality
PASSANANTI	FULVIA	Legal and social sciences	Fundamental Rights in the Global Society

BERRETTINI	ALESSANDRO	Legal and social sciences	Fundamental Rights in the Global Society
GALLOTTI	ALEJANDRO	Legal and social sciences	Fundamental Rights in the Global Society
FAVILLI	FEDERICO	Legal and social sciences	Fundamental Rights in the Global Society
CUNHA FELIX	CLARISSA	Legal and social sciences	Fundamental Rights in the Global Society
BAGGIO COMPAGNUCCI*	ANDREA*	Life and Health Sciences	Ecosystems and biodiversity management
ARTHUR	CHARLOTTE	Life and Health Sciences	Ecosystems and biodiversity management
HAIDER	SYED	Life and Health Sciences	Ecosystems and biodiversity management
HASSAN	ZOHAIB UL	Life and Health Sciences	Ecosystems and biodiversity management
LOMBARDI	DORA STELLA	Life and Health Sciences	Ecosystems and biodiversity management
HUANG	XIAOHUI	Life and Health Sciences	Molecular Biology and cellular Biotechnology
MANCINI	ALESSIO	Life and Health Sciences	Molecular Biology and cellular Biotechnology

GOGOI	OLEE	Life and Health Sciences	Molecular Biology and cellular Biotechnology
HASRIADI	HASRIADI	Life and Health Sciences	Molecular Biology and cellular Biotechnology
ALI	ISHTIAQ	Life and Health Sciences	Molecular Biology and cellular Biotechnology
ZUNUER	HAILIQIGULI	Life and Health Sciences	Molecular Biology and cellular Biotechnology
EHIOSUN	KEVIN	Life and Health Sciences	Molecular Biology and cellular Biotechnology
MODI	MAYANK	Life and Health Sciences	Molecular Biology and cellular Biotechnology
NUERAILI	AINIWAER	Life and Health Sciences	Molecular Biology and cellular Biotechnology
RETTA	BERHAN	Life and Health Sciences	Molecular Biology and cellular Biotechnology
IOANNIDIS*	NIKOLAOS*	Life and Health Sciences	One health
GALOSI	LIVIO	Life and Health Sciences	One health
PALLOTTA	GRAZIANO	Life and Health Sciences	One health

BATTINENI	GOPI	Life and Health Sciences	One health
BOTTO	RICCARDO	Life and Health Sciences	One health
DI CERBO	ALESSANDRO	Life and Health Sciences	One health
MAIORANI	GIADA	Life and Health Sciences	One health
ARMAND	TIOTSIA	Life and Health Sciences	One health
ALGHOL	ABDALMOTALIB	Life and Health Sciences	One health
DEFO	ERIC	Life and Health Sciences	One health
ALI	ALI	Science and Technology	Computer science
DE BERARDINIS	JACOPO	Science and Technology	Computer science
PAGNOTTA	FABIO	Science and Technology	Computer science
MORIGGL*	PASCAL*	Science and Technology	Computer science

PETER*	MARCO*	Science and Technology	Computer science
VELIKANOV	CYRILLE	Science and Technology	Computer science
AHMED	SAJJAD	Science and Technology	Computer science
ABRO	ABDUL	Science and Technology	Computer science
PEZZUOLI	FRANCESCO	Science and Technology	Mathematics
RAPONI	ELENA	Science and Technology	Mathematics
SGATTONI	CRISTINA	Science and Technology	Mathematics
CARDINALI*	ALESSANDRA*	Science and Technology	Mathematics
MARCELLI	ELISA	Science and Technology	Mathematics
PIGLIAPOCHI	MICHELE	Science and Technology	Mathematics
ABUDUREHEMAN	ABABAIKERE	Science and Technology	Physical and chemical processes in Earth systems

VOLATILI	TIZIANO	Science and Technology	Physical and chemical processes in Earth systems
HAQ	IZHAR UL	Science and Technology	Physical and chemical processes in Earth systems
KAZIM	SHAFaq	Science and Technology	Theoretical and experimental physics
PIERGENTILI*	PAOLO*	Science and Technology	Theoretical and experimental physics
COLANTONIO*	ARTURO*	Science and Technology	Theoretical and experimental physics
GHARAHI GHABI*	MASOUD*	Science and Technology	Theoretical and experimental physics
BRASILl*	SIMONE*	Science and Technology	Theoretical and experimental physics

Camerino, November 8, 2017



The Director

Prof. Roberto Ciccocioppo