NOTICE OF COMPETITION FOR THE AWARDING OF 18 POSTODOC RESEARCH FELLOWSHIPS

This document cannot be used for legal purposes and is only meant to provide information in English on the call for applications

Article 1
Award

The Rector of the Università di Napoli Federico II announces a competition by qualifications and interview for the awarding of 18 one-year postdoctoral fellowships (hereinafter “research fellowships”) renewable up to three years within the Scuola Superiore Meridionale (SSM) project in the following research areas:

- Genomic and Experimental Medicine (GEM) (3 fellowships)
- Modelling and Engineering Risk and Complexity (MERC) (3 fellowships)
- Cosmology, space science & space technology (SPACE) (3 fellowships)
- Mathematical and physical sciences for advanced materials and technologies (MERC) (3 fellowships)
- Molecular Sciences for Earth and Space (MOSES) (3 fellowships)
- Law and Organizational Studies for People with Disability (LOSPD) (3 fellowships)

Details on the research field, the research programme, the funding body, the place where the work will be performed, the duration of the fellowship, the annual gross amount net of the salary, the date of publication of the short list of candidates selected for interview, and of the date of the interviews are provided in Annexes 1-6 to this notice.

Article 2
Requirements for Candidacy

Candidates of any nationality who have obtained their first Ph.D. degree within 7 years from the publication of this Call for Applications. The period can be extended in cases of maternity (1 year for every child), paternity, or long-term leave.

Preferential requirements: a research doctorate in one of the disciplinary fields listed in the annexes 1-6 and an excellent knowledge of written and spoken English.

Candidates cannot be permanent employees of universities, public research institutions or organizations, the Agenzia Nazionale per le Nuove Tecnologie, l’Energia e lo Sviluppo Economico Sostenibile (ENEA), the Agenzia Spaziale Italiana (ASI), or any other institutions that offer a Scientific Specialization Diploma (diploma di perfezionamento scientifico) that has been
recognized as being equivalent to a Ph.D.

No person who is related by kinship (up to and including the fourth degree) to a professor who belongs to the Steering Committee of the SSM, or to the Rector, the Director-General, or a Member of the Board of Governors of the University of Naples Federico II will be permitted to participate in the competition.

**Article 3**

**Application**

Application for participation in the competition must be submitted by **1st December 2021 at 2:00 pm (CET)**, only via the online application system at [www.ssm.unina.it/postdoc/](http://www.ssm.unina.it/postdoc/)

In case of multiple applications, candidates are required to open and register an account for each application.

Online applications, under penalty of exclusion, must contain the following:

a) the candidate’s name, last name, date and place of birth, nationality, tax code (only for Italian citizens) and place of residence;

b) the acronym of the chosen postdoc program;

c) the possession of a Ph.D. degree, the name of the institution that awarded it and the date of the conferral;

d) the declaration that the candidate is not an employee of a university or public research institution or organization, the Agenzia Nazionale per le Nuove Tecnologie, l’Energia e lo Sviluppo Economico Sostenibile (ENEA), or the Agenzia Spaziale Italiana (ASI), or any other institution that offers a Scientific Specialization Diploma (diploma di perfezionamento scientifico) that has been recognized as being equivalent to a Ph.D. pursuant to Article 74, paragraph 4 of Presidential Decree no. 382 of 11 July 1980;

e) the declaration that the candidate does not fall within any of the situations of incompatibility set forth in Article 18, paragraph 1, letters b) and c) of Law 240/2010: that is, that he or she is not related by kinship (up to and including the fourth degree) to a Professor who belongs to the Steering Committee of the SSM, or to the Rector, the Director-General, or a Member of the Board of Governors of the University of Naples Federico II;

f) the address at which the candidate wishes to receive communications relating to the competition, and his or her telephone number, e-mail address, and a commitment to provide prompt notice of any change of the address provided.

The following documents must be uploaded on the online application system:

1) a **research project proposal**, written in Italian or in English, which the candidate intends to carry out (no more than 2,500 words, short bibliography included, written according to the template available on the SSM website: [http://www.ssm.unina.it/it/assegni-di-ricerca-bandi-e-avvisi/](http://www.ssm.unina.it/it/assegni-di-ricerca-bandi-e-avvisi/));

2) a dated and signed scientific and professional **curriculum vitae**;

3) a copy of the **Ph.D. dissertation**, accompanied by an **abstract** (max 1,000 words);

4) a maximum of **5 scientific publications** chosen from those that are most significant, and representative of the candidate’s profile. The publications must clearly report the bibliographic identification data (title, page, ISBN/ISSN, etc.). Publications in
print are accepted only if accompanied by a declaration of acceptance from the appropriate editor;

5) the scan of a **valid identification document**;

6) the certification in lieu of declaration pursuant to art. 46 of the Presidential Decree 445/2000, provided in accordance with Annex A of this announcement, concerning the possession of the title of Ph.D., indicating the name of the course followed, the date of achievement, the University that awarded it, and, if applicable, the opinion expressed by the jury of the final exam;

7) the **substitute declaration of the deed of notoriety** (provided in accordance with Annex B) to declare that the PhD dissertation, the publications and any other qualifications held that are deemed useful for the purposes of the competition are conforming to the original;

8) Only for applications to the LOPSD area, candidates should also upload the **syllabus** of a ten-session (20 hours) seminar either for graduate or undergraduate students of the SSM;

The absence of one of the documents listed as 1, 2, 3, 5, 6 and 7 is a reason for the exclusion of the application from the selection.

Two **letters of recommendation** in support of the candidate must be sent **separately and directly by the referees to the e-mail address** of the relevant project indicated in the annexes 1-6, **no later than 1st December 2021 at 2:00 pm (CET)**, indicating in the subject **NAME and SURNAME** of the candidate and identification number of the competition.

The Administration assumes no responsibility for the case of dispersion of communications, due to inaccurate indications of residence and address by the applicant or from failure or late communication of the change of the same, nor for any other telegraphic and/or telematics errors or mistakes not attributable to the Administration itself.

**Article 4**

**Selection Committee**

The Selection Committees are appointed by a decree of the Rector on the proposal of the SSM Research Coordinators of each of the scientific areas of interest. The Committees will consist of three or five sitting and two substitute members, chosen from university professors and researchers.

**Article 5**

**Selection Procedure**

Selection is based on assessment of the candidate’s qualifications and an interview.

The Selection Committee’s assessment will be based on 100 points, 70 of them relating to qualifications, research project and publications; 30 to the interview.
Evaluation of Qualifications

Points for the research project, qualifications and publications are awarded as follows:

1) up to 15 points for the research project and the syllabus;
2) up to 10 points for the Ph.D. qualification, with reference to the relevance of the Ph.D. to the research activities to be undertaken;
3) up to 15 points for further university qualifications (undergraduate degrees, other PhDs, specialization diplomas, master’s degrees), as they relate to the relevance of said qualifications to the research activities to be undertaken, and for documented research activities at public and private academic and scientific institutions in Italy and abroad (postdoc fellowships, grants, etc.);
4) up to 30 points for the scientific publications and doctoral dissertation, taking the following criteria into consideration: originality and innovative nature of the scientific work and its methodological accuracy; the compatibility with the topics and fields of expertise indicated in the annexes; the scientific relevance of the publishers of the publications and their impact within the scientific community.

Evaluation of qualifications will precede the interview.

Candidates who score at least 45 out of 70 in the evaluation of qualifications will be shortlisted for the interview.

The results of this evaluation will be communicated to the parties concerned before the interview by posting on the website of the SSM at the following address: http://www.ssm.unina.it/it/assegni-di-ricerca-bandi-e-avvisi/

The posting constitutes an official notice, and no personal communications will be sent to the interested parties.

Article 7
Shortlist, Interview and Ranking list

The interviews’ shortlists and the time and date in which the interviews will take place will be published by 20th December 2021 on the website of the SSM at the following URL: http://www.ssm.unina.it/it/assegni-di-ricerca-bandi-e-avvisi/

The interviews will be scheduled between 27th December 2021 and 15th January 2022.

The interview will be considered passed if the candidate has achieved a score of at least 24/30.

The merit ranking will be formulated, in descending order, by adding the score of the qualifications to that of the interview. In the event of a tie between two or more candidates, the younger candidate will have priority in the ranking. The grants are awarded within the number of those available, according to the order of the relative ranking.

ARTICLE 8
Start Date and Activities and Obligations of the Grant Recipient
Winners will be notified of the procedures for stipulating the contract. Under penalty of forfeiture, they must sign the same contract within the term of thirty days from the date of receipt of the aforementioned communication.

The coordinator of the research area of the SSM in which the holder of the grant must carry out her/his activity will appoint a full professor or university researcher responsible for the activity itself. At the time of the awarding of the grant and then, periodically, at the beginning of each year, the coordinator will also establish the project activity plan, based on the proposal of the appointed responsible.

Fellowship holders are required to submit annually, to the relevant structure, a detailed written report on the research activity carried out, endorsed by the appointed responsible. They will also have to present and discuss the results of this activity in at least one documented and publicized annual seminar.

The research activity will take place in Naples at the headquarters of the Scuola Superiore Meridionale. Subject to the authorization of the appointed responsible, it can also be carried out for a total period not exceeding six months within a year, at a university or a research organization abroad, which will issue at the end of her/his stay a specific certification, attesting that what has been done is consistent with the research activity to be carried out.

Fellowship holders can receive mission assignments under the SSM programs.

Fellowship holders can be entrusted with an educational activity in the SSM courses which in any case must not compromise the research activity. Teaching activities cannot exceed the limit of 50 hours per year. Educational collaboration is optional, without charges for the SSM and the Federico II University budget. It does not give rise to rights regarding access to the roles of Italian universities.

At the end of the fellowship, the holder must submit a final report on the activity carried out.

The grants do not in any way constitute a subordinate employment relationship and do not give rise to any right with regard to access to university roles.

**ARTICLE 9**

**Non-Accumulation; Incompatibility; Leave and Interruptions**

The fellowship cannot be combined with other scholarships awarded for any reason, except with those granted by national or foreign institutions useful for integrating, with stays abroad, the research activity of grant holders.

Beneficiaries may not accumulate it - under penalty of forfeiture - with income from professional activities or employment relationships carried out on a continuous basis.

Simultaneous enrolment in bachelor's, master's or specialisation degree courses, research
doctorates with the use of a scholarship, in Italy or abroad is incompatible with the fellowship.

The research activity is suspended during the period of compulsory leave due to maternity and duly proven sickness. The entire duration of the grant cannot be reduced due to the aforementioned circumstances. An overall period of justified absence not exceeding thirty days in a year does not constitute suspension and, consequently, must not be recovered.

ARTICLE 10
Automatic termination of the contract

The contract is automatically terminated for those who interrupt, without justified reason, the activity and for those who are responsible for serious breaches, on a motivated proposal from the appointed responsible, approved by the Committee of the relevant structure.

ARTICLE 11
Payments, tax and social security treatment

The research grant is paid, net of the charges borne by the holder of the same, in deferred monthly instalments of the same amount, apart from cases of research activity interruption.
For fiscal matters, please refers to the notice in Italian.
The SSM provides insurance coverage in favour of the holders of the grants for accidents and third-party liability, as part of their research activity.

Naples, 01/10/2021

The Rector
Prof. Matteo Lorito
### ANNEX 1

<table>
<thead>
<tr>
<th>Call number</th>
<th>GEM_021_02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research project’s title</td>
<td>Genomic and Experimental Medicine</td>
</tr>
</tbody>
</table>

**Description of the research project**

The research programme should focus on the study of (mainly) genetic diseases and/or on the development of new technological platforms for the study, diagnosis, and treatment of these diseases and their underlying molecular mechanisms. The research programme may focus both on basic research in genetic diseases and on translational approaches. 1) Cellular Biology and Mechanisms of Disease, i.e. the study of cellular and subcellular alterations, the study of intracellular trafficking, of contact sites between organelles, of the mechanisms that regulate homeostasis and cell survival in physiological and pathological contexts. 2) Molecular Therapy, i.e. the study of innovative diagnostic and therapeutic strategies, based on the use of modified and unmodified nucleic acids, carried by various vectors, as well as the use of small molecules with pharmacological action useful for understanding and treating the symptoms and preventing the consequences of genetic diseases. 3) Genomic Medicine, i.e. the use of -omic technologies for diagnosis, therapy and the creation of models and predictive tools for understanding the molecular anomalies that characterise the cellular context of diseases, as well as the application of synthetic biology and reverse engineering strategies for the manipulation and optimisation of cellular processes, such as the production of molecules for biopharmaceutical purposes or vectors that can be used in gene therapy contexts. 4) Molecular Oncology: the study, using all currently available technologies, of the mechanisms underlying neoplastic cell transformation, of innovative diagnostic and classification strategies and the genomic characterisation of cancer cells in order to develop personalised and customisable therapeutic strategies, depending on the compromised transduction pathways. The research programme will be carried out at the Scuola Superiore Meridionale and TIGEM – Telethon Institute of Genetics and Medicine.

<table>
<thead>
<tr>
<th>S.S.D.</th>
<th>BIO/1, BIO/12, BIO/13, BIO/17, BIO/18, ING-IND/34, MED/03, MED/04, MED/06, MED/08, MED/38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research areas</td>
<td>Molecular Therapy, Cell Biology and Disease Mechanisms, Genomic Medicine e Molecular Oncology</td>
</tr>
<tr>
<td>Scientific coordinator</td>
<td>Brunella Franco</td>
</tr>
<tr>
<td>Funding institution</td>
<td>Scuola Superiore Meridionale (SSM)</td>
</tr>
<tr>
<td>Program duration</td>
<td>1 year, renewable up to 3</td>
</tr>
<tr>
<td>Salary</td>
<td>€ 35.000</td>
</tr>
<tr>
<td>E-mail address the reference letters should be sent to by the deadline</td>
<td><a href="mailto:gem@unina.it">gem@unina.it</a></td>
</tr>
<tr>
<td>Date of publication on the SSM website of the shortlist and dates of the interviews</td>
<td>20th December 2021</td>
</tr>
<tr>
<td>Website for information and notifications to the candidates</td>
<td><a href="http://www.ssm.unina.it/it/assegni-di-ricerca-bandi-e-avvisi/">http://www.ssm.unina.it/it/assegni-di-ricerca-bandi-e-avvisi/</a></td>
</tr>
</tbody>
</table>
**ANNEX 2**

<table>
<thead>
<tr>
<th>Call number</th>
<th>MERC_021_02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research project’s title</td>
<td>Modeling and Engineering Risk and Complexity</td>
</tr>
</tbody>
</table>

**Description of the research project**

The research programme will focus on the development of new methodological approaches for the study, management and control of complex systems, the design and engineering of resilient systems and the analysis and management of risks (natural, anthropogenic, industrial and na-tech) and cascading effects. The programme focuses on the integrated description and management of phenomena affecting complex systems and the risks to which they are exposed, in different application domains, through the use of methods for mathematical, stochastic, computational and data-driven modelling.

The programme should be characterised by a strongly multi- and inter-disciplinary approach, based on the theory of dynamical systems and control, the study of complex systems, infrastructures and networks, the theory of reliability for the modelling of uncertainty, the analysis and management of risks deriving from natural and anthropic phenomena on complex and interdependent systems and the study of their emerging properties and domino and cascade effects.

The candidate's activity should lie in at least one of the following three multidisciplinary research areas:

1. Modelling, analysis and control of non-linear, uncertain, complex and multi-agent systems
2. Stochastic modelling and reliability theory

The winners will carry out their research at the Scuola Superiore Meridionale of the Università degli Studi di Napoli Federico II in close collaboration with the research groups already involved in the activities of the PhD students active there. They will also be required to engage in the teaching and tutoring activities of the School, by either giving courses at PhD level or undergraduate level for the students of the School.

**Italian S.S.D.**

ING-INF/04, ICAR/09, ING/IND-27, FIS/06, MAT/08, SECS-S/02, MAT/06, GEO/10, ICAR/07, FIS/02

**Research areas**

Industrial and Information Engineering; Civil Engineering; Economic and Statistical Sciences; Industrial Engineering; Physical Sciences; Earth Sciences; Mathematical and Computer Sciences

**Scientific coordinator**

Mario di Bernardo

**Funding institution**

Scuola Superiore Meridionale (SSM)

**Program duration**

1 year, renewable up to 3

**Salary**

€ 35.000

**E-mail address the reference letters should be sent to by the deadline**

merc@unina.it

**Date of publication on the SSM website of the shortlist and dates of the interviews**

20th December 2021

**Website for information and notifications to the candidates**

http://www.ssm.unina.it/it/assegni-di-ricerca-bandi-e-avvisi/
ANNEX 3

<table>
<thead>
<tr>
<th>Call number</th>
<th>SPACE_021_02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research project’s title</td>
<td>Cosmology, Space Science &amp; Space Technologies (SPACE)</td>
</tr>
</tbody>
</table>
| Abstract of the research project | The activity of the candidate should be located in at least one of the following multidisciplinary research areas:  
   i) Theoretical and Observational Cosmology, Cosmography, Use and Analysis of Cosmological Data, Bayesian Inference, Knowledge of Boltzmann Solver Codes (such as CAMB and CLASS), analysis codes (CosmoMC, Monte Python and MultiNest), programming languages (Fortran, Python, C++);  
   ii) Fundamental Physics and Cosmology, Astroparticle Physics and Multi-messenger Astrophysics, Theories of Gravitation, Neutrino Physics,  

The successful candidates will carry out their research program in tight coordination with the research staff already involved with the School activities. They will also be involved in the teaching and tutorial activity of the School, by either giving courses at PhD level or undergraduate level for the students of the School. |
| S.S.D.              | FIS/05, FIS/02, ING-IND/04, ING-IND/05, MAT/07 |
| Research areas          | Astrophysics and Cosmology, Theoretical Physics for Fundamental Interactions, Aerospace Engineering, Aeronautical Engineering, Naval Engineering, Mathematical Physics. |
| Scientific coordinator | Prof. Salvatore Capozziello |
| Funding institution     | Scuola Superiore Meridionale (SSM) |
| Program duration        | 1 year, renewable up to 3 |
| Salary                   | € 35,000 |
| E-mail address the reference letters should be sent to by the deadline | space@unina.it |
| Date of publication on the SSM website of the shortlist and dates of the interviews | 20th December 2021 |
| Website for information and notifications to the candidates | http://www.ssm.unina.it/it/assegni-di-ricerca-bandi-e-avvisi/ |
ANNEX 4

<table>
<thead>
<tr>
<th>Call number</th>
<th>MPHS_021_02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research project’s title</td>
<td>Mathematical and physical methods for advanced materials and technologies.</td>
</tr>
</tbody>
</table>

**Abstract of the research project**

The scientific activity of the candidate should fit in at least one of the following research areas:

(i) linear and nonlinear differential equations, calculus of variations, dynamical systems, geometric and functional analysis, and all areas of mathematical analysis with potential applications to materials science;

(ii) new methods and techniques in theoretical and experimental physics of matter or in experimental physics of fundamental interactions, with potential new technological applications and fallout

(iii) chemical/physical modeling of either phenomena/processes using thermodynamic tools or transport theory; design of transformation processes of soft matter; modeling of the interaction between electromagnetic fields and matter.

The successful candidates will carry out their research program in tight coordination with the research staff already involved with the School activities. They will also be involved in the teaching and tutorial activity of the School by given either course at PhD level at undergraduate level for the students of the School.

**S.S.D.**

MAT/05; FIS/01, FIS/03; ING-IND/22, ING-IND/26, ING-IND/31

**Research areas**

Partial differential equations, Calculus of variations; Experimental physics, Physics of matter; Materials science and technology of materials; Theory of chemical processes; Electrotechnics

**Scientific coordinator**

Prof. Nicola Fusco

**Funding institution**

Scuola Superiore Meridionale (SSM)

**Program duration**

1 anno, renewable up to 3

**Salary**

€ 35,000

**E-mail address the reference letters should be sent to by the deadline**

mphs@unina.it

**Date of publication on the SSM website of the shortlist and dates of the interviews**

20th December 2021

**Website for information and notifications to the candidates**

http://www.ssm.unina.it/it/assegni-di-ricerca-bandi-e-avvisi/
### Call number: MOSES_021_02

**Research project’s title:** Molecular Sciences for Earth and Space

**Description of the research project:**
The research programme will focus on the development and the application of new methodological approaches for the study and control of complex phenomena occurring in the environment and Earth’s atmosphere, in the atmosphere of exoplanets or in interstellar space. In particular, the programme focuses on the description at molecular level of complex spectroscopic and complex reactive phenomena, including photoinduced processes, at both the thermodynamical equilibrium and far from equilibrium.

The theoretical methodologies refer to quantum-mechanical models (including computational spectroscopy, molecular and electronic dynamics), to data science-based modelling and artificial intelligence. The programme can be however characterised by a strongly multi- and inter-disciplinary approach, hinging on the application of computational and/or experimental techniques to the study of astrochemical or environmental or atmospheric chemistry problems, with reference to the origin of life on Earth and/or on exoplanets and to anthropogenic modifications of the Earth's environment.

The candidate's activity should be in at least one of the following three multidisciplinary research areas:

(i) Computational Chemistry

(ii) Astrochemistry and Astrobiology

(iii) Atmospheric Chemistry.

The winners will carry out their research at the Scuola Superiore Meridionale of the University of Naples Federico II or at the Scuola Normale Superiore of Pisa in close collaboration with the research groups already involved in the activities of the doctorates active at these institutions. They will also be required to engage in the teaching and tutoring activities of the Scuola, by giving courses as part of the doctoral programmes and/or at undergraduate level.

**S.S.D.:** CHIM/02, CHIM/03, CHIM/06, CHIM/12, FIS/03, FIS/05, ING/IND24

**Research areas:** Theoretical and Computational Chemistry, Spectroscopy, Chemical Kinetics, Astrochemistry, Astrobiology, Atmospheric Chemistry

**Scientific coordinator:** Vincenzo Barone

**Funding institution:** Scuola Superiore Meridionale (SSM)

**Program duration:** 1 anno, renewable up to 3

**Salary:** € 35.000

**E-mail address the reference letters should be sent to by the deadline:** moses@unina.it

**Date of publication on the SSM website of the shortlist and dates of the interviews:** 20th December 2021

**Website for information and notifications to the candidates:** http://www.ssm.unina.it/it/assegni-di-ricerca-bandi-e-avvisi/

---

### Call number: LOSPD_021_02

**Research project title:** Law and Organizational Studies for People with Disability

**Abstract of the research project:**
Projects that focus on the unique nature of the issues surrounding people with disabilities are preferable. Researchers who take a multidimensional view in their studies are also desirable. Therefore, the call is open to projects that focus on the relational dimension of the person with disabilities, not
only concerned with material needs, but also with existential, relational, emotional and educational needs; the development of an individualized path to live an independent life; and enhancing and protecting the role of families and care-givers. For instance, projects may cover topics related to the acquisition and development of specific abilities to recognize and protect the rights of people with disabilities, as well as on the organization and management of the relationship between these people and the society in which they live, both in public and in business contexts.

<table>
<thead>
<tr>
<th>Academic disciplines</th>
<th>12/A1 (Private Law); 13/B3 (Business Organization and HR management)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research areas</td>
<td>Private Law, Business Organization and HR management</td>
</tr>
<tr>
<td>Research coordinator</td>
<td>Prof. Luigi Maria Sicca</td>
</tr>
<tr>
<td>Funding institution</td>
<td>Scuola Superiore Meridionale</td>
</tr>
<tr>
<td>Period of funding</td>
<td>1 year, renewable up to 3 years</td>
</tr>
<tr>
<td>Salary</td>
<td>€ 35,000</td>
</tr>
<tr>
<td>Email address</td>
<td><a href="mailto:lospd@unina.it">lospd@unina.it</a></td>
</tr>
<tr>
<td>Date of publication</td>
<td>24 September 2021</td>
</tr>
</tbody>
</table>
Annex A

DECLARATIONS IN LIEU OF CERTIFICATION

To the RECTOR
of the Università di Napoli Federico II

I, the undersigned Dr. (surname)____________________________(name)___________________,
born on (date of birth) ________ in (city/town, province, country) ____________________, address
(city/town, province, country)______________________________________________, address
________________________________________________________________ (post code______) 
tax code (only for Italian citizens) ____________________________________________

In relation to the application to participate in the competition for the awarding of 21 postdoc
research fellowship for carrying out research activities at the SSM, with identification number
________________, aware of the criminal penalties provided for by art. 76 of the D.P.R. 28
December 2000, n. 445 for the case of false or false declarations,

DECLARE

to be in possession of the PhD degree in _____________________________________________
awarded on ___/___/____ by the University of _________________________________________
(please enter the name of university and country)
And to have obtained the following mark/judgement of the final exam jury (if applicable)

______________________________________________________________________________

(date)   (signature)

WARNINGS

☐ The declarant is criminally liable in the event of a false declaration (Article 76, Presidential Decree 28 December
2000, n. 445)

☐ The declarant loses any benefits obtained from the provision issued on the basis of the untruthful declaration
(Article 75, Presidential Decree 28 December 2000, n. 445)

The data collected with this form are processed for the purposes of the procedure for which they are released and will be
used exclusively for this purpose and in any case, as part of the institutional activities of the University of Naples
Federico II. The interested party enjoys the rights referred to in articles 15 - 22 of the EU Regulation.
The holder of the collection and processing of personal data is the University of Naples Federico II, legally represented
by the Rector and the General Director, for their respective competences. To contact the University, the interested party
may send an e-mail to the following address: ateneo@pec.unina.it; or to the Data Protection Officer: rpd@unina.it; PEC:
rpd@pec.unina.it. For administrative queries concerning the application and the selection process contact
concorsi.ssm@unina.it. Complete information relating to the processing of personal data collected in the University's
Annex B

DECLARATION IN LIEU OF NOTARIAL DEED

To the RECTOR
of the Università di Napoli Federico II

I, the undersigned Dr. (surname)____________________________(name)___________________,
born on (date of birth) ________ in (city/town, province, country) ____________________, address
(city/town, province, country) ________________________________________________________________________________ (post
code______)
tax code (only for Italian citizens) _______________________________________________

In relation to the application to participate in the competition for the awarding of 21 postdoc
research fellowship for carrying out research activities at the SSM, aware of the criminal penalties
provided for by art. 76 of the D.P.R. 28 December 2000, n. 445 for the case of false or false
declarations,

DECLARE

That the copies of the documents listed below and annexed to the application, are in conformity
with the originals:

1) __________________________________________________________________
2) __________________________________________________________________
3) __________________________________________________________________

_____________ _____________________________________
(date) (signature)

WARNINGS

□ The declarant is criminally liable in the event of a false declaration (Article 76, Presidential Decree 28 December
2000, n. 445)

□ The declarant loses any benefits obtained from the provision issued on the basis of the untruthful declaration
(Article 75, Presidential Decree 28 December 2000, n. 445)

The data collected with this form are processed for the purposes of the procedure for which they are released and will be
used exclusively for this purpose and in any case, as part of the institutional activities of the University of Naples
Federico II. The interested party enjoys the rights referred to in articles 15 - 22 of the EU Regulation.

The holder of the collection and processing of personal data is the University of Naples Federico II, legally represented
by the Rector and the General Director, for their respective competences. To contact the University, the interested party
may send an e-mail to the following address: ateneo@pec.unina.it; or to the Data Protection Officer: rpd@unina.it; PEC:
rpd@pec.unina.it. For administrative queries concerning the application and the selection process contact
concorsi.ssm@unina.it. Complete information relating to the processing of personal data collected in the University's