APPENDIX 1 TO D.R no. 1473 of 28.6.2021

PhD program courses XXXVII Cycle

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PhD program name:
SYSTEM BIOLOGY IN IMMUNITY AND INFECTIOUS PATHOLOGIES
(INTERNATIONAL AND INDUSTRIAL PhD)

<table>
<thead>
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<th>Duration</th>
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</thead>
<tbody>
<tr>
<td>Places</td>
<td>8</td>
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<tr>
<td>Scholarships</td>
<td>3 (UNIVERSITY)</td>
</tr>
<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
</tbody>
</table>
| Places reserved to employees of businesses engaged in superior training activities (industrial PhD) | 2 (RESERVED FOR EMPLOYEES OF SANOFI S.P.A.)
1 (RESERVED FOR EMPLOYEES OF OM PHARMA SA (VIFOR)) |
| Without scholarships | 1 |
| Curricula | 1) Genomics and genetics of host-pathogen agent interactions
2) Translational Immunometabolism, Immunogenetics and Immunology
3) Ethics, law and science |
| In agreement with | Erasmus University Medical Center Rotterdam – the Netherlands
Universidad Autonoma de Queretaro – Mexico
SANOFI S.P.A.
OM PHARMA SA (VIFOR) |
| Coordinator | PUECETTI PAOLO |

Degrees required for admission
Any Master’s degree (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999, Any Master's degree (‘Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004, Any University diploma (‘Laurea Vecchio ordinamento’) obtained in accordance with regulations in place before the ministerial decree D.M. 509/1999 came into force.

Selection procedure
The selection procedure will be carried out as follows:
Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)
Evaluation of qualifications will be performed with regard to the candidate’s university education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).
The evaluation will also concern the elaboration on the part of the candidates of research project to be developed on one of the themes of the doctoral curricula, to be written in English.
All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation
The Research project must be submitted together with the application.
The interview will focus on the subjects included in the PhD curricula and will aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience and his/her...
scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she has presented, in English, together with the application for the evaluation of his/her qualifications. The candidate may choose to be interviewed in English. For interviews held in Italian, the candidate’s knowledge of the English language will also be verified.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 21/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be conducted in the same way: evaluation of qualifications and interview (out of a total of sixty: 30 + 30); please refer to the above described procedure.

Eligibility is obtained by candidates with a total mark equal to or above 30/60.

Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.
**PhD program name:**

BIOTECHNOLOGIES  
(INTernational and INDUSTRIAL PhD)

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<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
<tr>
<td>Without scholarships</td>
<td>1</td>
</tr>
</tbody>
</table>

**Curricula**

1) Medical Biotechnologies  
2) Molecular and Industrial Biotechnologies  
3) Biomaterials and bio-devices

**In agreement with**
The Hebrew University of Jerusalem - Israele  
Nicolaus Copernicus University of Torun - Polonia  
Angelantoni Life Science  
Costa d'Oro S.p.A.  
Bavicchi S.p.a.  
Istituto Zooprofilattico Sperimentale dell’Umbria e delle Marche “Togo Tosati”

**Coordinator**
CARDINALI GIANLUIGI

**Degrees required for admission**


Technologies”, LM-71 “Industrial Chemistry Sciences and Technologies”, LM-75 “Science and Technology for the Environment and Territory”; LM/SNT1 Nursing and Obstetric Sciences

University diploma (‘Laurea Vecchio ordinamento’) obtained in accordance with regulations in place before the ministerial decree D.M. 509/1999 came into force, deemed equivalent to the Master’s degrees (‘Laurea Specialistica’ or ‘Laurea Magistrale’) indicated above, in accordance with the current regulations on the equivalency of qualifications for the purpose of participation in public calls for applications.

Selection procedure

The selection procedure will be carried out as follows:

Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)

Evaluation of qualifications will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

The evaluation will also include the drafting, by the candidate, of a research project that is to be developed during the three-years on themes pertaining exclusively to one of the PhD course curricula:(http://www.dcb.unipg.it/biotecnologie)

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation. The research project must be submitted together with the application.

The minimum score required in the evaluation of qualifications to access the interview is 15/30.

Before the interview, the list of candidates admitted to interview, with scores obtained will be published on the website www.unipg.it/didattica under the heading "Research Doctorates" – (“Announcements, notices and forms”).

Candidates who do not achieve the above minimum score will not be admitted to the interview.

The interview will focus on the subjects included in the PhD curricula and will also aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she has submitted with the application form.

The candidate may choose to be interviewed in English. For interviews held in Italian, the candidate’s knowledge of the English language will also be verified.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 21/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be conducted in the same way: evaluation of qualifications and interview (out of a total of sixty: 30 + 30); please refer to the above described procedure.

Eligibility is obtained with a total mark equal to or above 36/60.

Exam dates: The interview will take place:
martedì 6 Settembre 2021 nell’aula “Generale” del Team “PL Dott Biotecnologie”
(https://teams.microsoft.com/l/channel/19%3a776883e5d7c64dac815c3c780165859b%40thread.tacv2/Generale?groupId=da9b7ff0-2fdc-407d-9ce1-bd52919d43a9&tenantId=067e7d20-e70f-42c6-ae10-8b07e8c4a003)
Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021 to verify if the date for the interview has been confirmed or modified.
PhD program name:
CONSUMER LAW
(INTernational PhD)

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<tr>
<td>Places</td>
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<td>Places with scholarship reserved to graduates of foreign Universities</td>
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<tr>
<td>Curricula</td>
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</tr>
<tr>
<td>In agreement with</td>
<td>UNIVERSIDAD DE SALAMANCA (SPAIN)</td>
</tr>
<tr>
<td>Coordinator</td>
<td>BELLELLI ALESSANDRA</td>
</tr>
</tbody>
</table>

**Degrees required for admission**

**Master’s degree** (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999 in 22/S “Law”, 84/S “Business Economic Sciences”, LMG/01 “Law”;

**Master’s degree** (‘Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004 in LMG/01 “Law”; LM-16 “Finance”, LM-77 “Business Economics Science”, University diploma (‘Laurea Vecchio ordinamento’) obtained in accordance with regulations in place before the ministerial decree D.M. 509/1999 came into force, deemed equivalent to the Master’s degrees (‘Laurea Specialistica’ or ‘Laurea Magistrale’) above indicated, in accordance with the current regulations on equivalency of qualifications for the purpose of participation in public calls for Applications.

**Selection procedure**

The selection procedure will be carried out as follows:

**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**

Evaluation of qualifications will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

The evaluation will also include the drafting, by the candidate, of a research project that is to be developed during the three-years on themes pertaining exclusively to one of the PhD course curricula; this Research project must be submitted together with the application.

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation.

The minimum score required in the evaluation of qualifications to be admitted to the interview is 15/30. Before the interview, the list of candidates admitted to interview, with scores obtained will be published on the website www.unipg.it/didattica under the heading "Research Doctorates" – (“Announcements, notices
and forms”), as well as on the website of the Department of Economics on https://www.econ.unipg.it/dottorati-di-ricerca.
Candidates who do not achieve the above minimum score will not be admitted to the interview.

The interview will regard subject matter pertaining to the PhD Curriculum (SC 12/A1 – SSD IUS/01; SC 12/B1 – SSD IUS/04; SC 12/E3 - SSD IUS/05; SC 13/B1 – SSD SECS-P/07; SC 12/G2 – SSD IUS/16) and will also aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she has presented together with the application form for the evaluation of academic titles.

The candidate may choose to be interviewed in Italian, Spanish or English, indicating his/her choice in the application form.

For interviews held in Italian there will also be a verification of the candidate’s knowledge of the English or the Spanish language.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 21/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be held the same way: evaluation of qualifications (including the research project) and interview (out of a total of sixty: 30 + 30); please refer to the above described procedures.

Eligibility is obtained with a total mark equal to or above 36/60.

Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.

Please Note: All Consumer Law PhD students (starting from the second year) must mandatory carry out a period of research of at least 365 days at the University of Salamanca and their Doctoral Dissertations must mandatory be drawn up in two languages (either Italian/English or Italian/Spanish).

Furthermore, PhD students, during their stay in Italy, if compatible with COVID19 regulations, will be required to carry out weekly research activity for a minimum of 3 days every week at the Department of Economics of the Università degli Studi di Perugia.
PhD program name:
ECONOMICS – INSTITUTIONS, BUSINESSES AND QUANTITATIVE METHODS
INTERNATIONAL AND INDUSTRIAL PhD

<table>
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<th>Duration</th>
<th>3 years</th>
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<tbody>
<tr>
<td>Places</td>
<td>6</td>
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<tr>
<td>Scholarships</td>
<td>3 (UNIVERSITY)</td>
</tr>
<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
<tr>
<td>Places reserved to employees of businesses engaged in superior training activities (Industrial PhD)</td>
<td>1 (RESERVED FOR EMPLOYEES OF SWISS LIFE PRODUCTS (LUXEMBOURG) S.A.)</td>
</tr>
<tr>
<td>Without scholarships</td>
<td>1</td>
</tr>
</tbody>
</table>
| Curricula | 1) Economics and institutions  
2) Economics and business  
3) Quantitative methods for economics |
| In agreement with | UNIVERSITY OF BREMEN - GERMANIA  
SUMY STATE UNIVERSITY – UCRAINA  
UNIVERSITY OF BELGRADE – SERBIA  
ARPM LLC (USA) |
| Coordinator | RIZZI FRANCESCO |

**Degrees required for admission**

Any Master’s degree ('Laurea Specialistica') in accordance with the ministerial decree D.M. 509/1999;
Any Master’s degree ('Laurea Magistrale') in accordance with the ministerial decree D.M. 270/2004;
Any University diploma ('Laurea Vecchio ordinamento') according to the regulations in place before the ministerial decree D.M. 509/1999 came into force.

**Selection procedure**
The selection procedure will be carried out as follows:

**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**

**Evaluation of qualifications** will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

*This Research project must be submitted together with the application.*

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation.

The minimum mark required on evaluation of qualifications in order to be admitted to the interview is **15/30**.
Before the interview, the list of candidates admitted to interview, with scores obtained will be published on the website www.unipg.it/didattica under the heading "Research Doctorates" – ("Announcements, notices and forms").

Candidates who do not achieve the above minimum score will not be admitted to the interview.

The interview will focus on the subjects included in the PhD curricula and will also aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she has submitted with the application form.

The candidate may choose to be interviewed in English. For interviews held in Italian, the candidate’s knowledge of the English language will also be verified.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 21/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be held in the same way: evaluation of qualifications and interview (out of a total of sixty: 30 + 30); please refer to the above described procedures.

Eligibility is obtained with a total mark equal to or above 36/60.

Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.
**PhD program name:**
**ENERGY AND SUSTAINABLE DEVELOPMENT**
**(INTERNATIONAL AND INDUSTRIAL PhD)**

<table>
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<th><strong>Duration</strong></th>
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<tr>
<td><strong>Places</strong></td>
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<tr>
<td><strong>Scholarships</strong></td>
<td>3 (UNIVERSITY) 1 (CIRIAF) -Topic “Analysis and optimization of environmental performance (thermoacoustic, mass transport, life cycle) of innovative biocomposite materials for eco-sustainable buildings”</td>
</tr>
<tr>
<td><strong>Places with scholarship reserved to graduates of foreign Universities</strong></td>
<td>1 (UNIVERSITY)</td>
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<tr>
<td><strong>Without scholarships</strong></td>
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<tr>
<td><strong>Curricula</strong></td>
<td>1. Energy and environmental well-being 2. Energy, agricultural and territorial resources</td>
</tr>
<tr>
<td><strong>Coordinatore</strong></td>
<td>COTANA FRANCO</td>
</tr>
</tbody>
</table>

**Degrees required for admission**
- Any Master’s degree (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999;
- Any Master’s degree (‘Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004;
- Any University diploma (‘Laurea Vecchio ordinamento’) according to the regulations in place before the ministerial decree D.M. 509/1999 came into force.

**Selection procedure**
The selection procedure will be carried out as follows:
**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**
Evaluation of qualifications will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non-evaluation.

The interview will focus on the subjects included in the PhD curricula and may also be aimed at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests and the candidate may choose to be interviewed in English. For interviews held in Italian, the candidate’s knowledge of the English language will also be verified.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 21/30.

With regard to the position reserved for graduates in foreign universities as well as for the positions reserved for the employees of the above-listed companies, the selection procedure will be conducted in the same way: evaluation of qualifications and interview, (out of a total of sixty: 30 + 30); refer to the above described procedures.

Eligibility is obtained with a total mark equal to or above 30/60.

Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.
**PhD program name:**
ETHICS OF COMMUNICATIONS, SCIENTIFIC RESEARCH AND TECHNOLOGICAL INNOVATION
(INTERNATIONAL AND INDUSTRIAL PHD)

<table>
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<tbody>
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<tr>
<td>Scholarships</td>
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<tr>
<td>Reserved positions for employees of enterprises carrying out highly qualified activities (Industrial PhD)</td>
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</tr>
<tr>
<td>Places with Scholarship reserved to graduates of foreign universities</td>
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<td>Without Scholarships</td>
<td>1</td>
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</tbody>
</table>
| Curricula | 1 – Humanities  
2 – Scientific – Tech  
3 – Medicine – Health |
| In collaboration with | UNIVERSITY J.J. STROSSMAYER OSIJEK (CROAZIA)  
LVIV POLYTECHNIC NATIONAL UNIVERSITY (UCRAINIA)  
UNIVERSITY CESAR VALLEJO – LIMA (PERU’)  
AEA S.R.L.  
TEAMDEV SRL  
ISTITUTO ZOOPROFILATTICO DELL’UMBRIA E DELLE MARCHE “TOGO ROSATI” |
| Coordinator | BORGHESI MASSIMO |

**Degrees required for admission**
Any Master’s degree (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999;  
Any Master’s degree (‘Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004;  
Any University diploma (‘Laurea Vecchio ordinamento’) according to the regulations in place before the ministerial decree D.M. 509/1999 came into force.

**The Selection Procedure**
The selection procedure will be carried out as follows:

**Evaluation of Qualifications and Interview (out of a total of sixty: 30 + 30).**
The evaluation of qualifications will regard the candidate’s university training, as well as any further training programs and professional or research experience and scientific publications (candidates are advised to attach and/or declare all qualifications attained, complete with all elements useful to their evaluation, including, with regard to education and training, the marks received for each course completed during the entire educational and training career).
The evaluation will also include the drafting, by the candidate, of a research project that is to be developed during the three-years on themes pertaining exclusively to one of the PhD course curricula. All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non-evaluation; the research project must be presented together with the application to participate in the selection.

The minimum score in the evaluation of qualifications for admission to the interview is **9/30**.

Before the interview, the list of candidates admitted to interview, with scores obtained will be published on the website **www.unipg.it/didattica** under the heading "Research Doctorates" – ("Announcements, notices and forms").

Candidates who do not achieve the above minimum score will not be admitted to the interview.

**The interview** will concern the topics of the curricula of the doctorate and on the discussion of the research project, which the candidate will illustrate. The interview will also be aimed at verifying the aptitude for research, availability to undertake experiences abroad, and his/her scientific interests. For that purpose, the candidate will illustrate, in the course of the interview, the research project presented together with his/her application. The candidate may choose to be interviewed in English. For interviews held in Italian, the candidate’s knowledge of the English language will also be verified.

**The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.**

The passing score for the interview is **21/30**.

**In reference to the place reserved for graduates of foreign universities,** the selection procedure will be carried out in the same manner: evaluation of qualifications and interview (out of a total of sixty: 30+30; please refer to everything described above in this regard.

**Eligibility for admission shall be attained with an overall evaluation of at least 30/60.**

**Examination date:**

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (**www.unipg.it/didattica**) under “Dottorati di ricerca” – (“Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.
PhD program name:

PHYSICS

(INTERNATIONAL AND INDUSTRIAL PHD)

<table>
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<th>Duration</th>
<th>3 years</th>
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<td>&quot;Experimental study and phenomenological description of ionizing radiation in space&quot; financed through an agreement with ASI</td>
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<tr>
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</tr>
<tr>
<td>Reserved positions for employees of enterprises carrying out highly qualified activities (Industrial PhD)</td>
<td>1 (RESERVED FOR EMPLOYEES OF I.G.M. S.R.L.)</td>
</tr>
<tr>
<td>Without Scholarships</td>
<td>1</td>
</tr>
<tr>
<td>Curricula</td>
<td>===========</td>
</tr>
<tr>
<td>In agreement with</td>
<td>UNIVERSITY OF COPENHAGEN – DENMARK</td>
</tr>
<tr>
<td></td>
<td>SAHA INSTITUTE OF NUCLEAR PHYSICS (INDIA)</td>
</tr>
<tr>
<td></td>
<td>I.G.M. S.R.L.</td>
</tr>
<tr>
<td>Coordinatore</td>
<td>FANO’ LIVIO</td>
</tr>
</tbody>
</table>

**Degrees required for admission**

Any Master’s degree (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999;
Any Master’s degree (‘Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004;
Any University diploma (‘Laurea Vecchio ordinamento’) according to the regulations in place before the ministerial decree D.M. 509/1999 came into force.

**Selection procedure**

The selection procedure will be carried out as follows:

**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30).**

**Evaluation of qualifications** will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

The evaluation will also include the drafting, by the candidate, of a research project that is to be developed within the three-years on themes pertaining to the PhD course, and to its objectives.

The passing score for the interview is **10/30.**
Before the interview, the list of candidates admitted to interview, with scores obtained will be published on the website www.unipg.it/didattica under the heading "Research Doctorates" – ("Announcements, notices and forms").

Candidates who do not achieve the above minimum score will not be admitted to the interview.

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation; the research project must be presented together with the application to participate in the selection.

The interview will focus on the subjects pertaining to the PhD course and its objectives and will also aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she presented with the application (form). The candidate may choose to be interviewed in English. For interviews held in Italian there will also be verification of the candidate’s knowledge of the English language.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 20/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be carried out following the above-mentioned modality: Evaluation of qualifications and interview (out of a total of sixty: 30 + 30); please refer to the above-mentioned procedure.

Eligibility is obtained with a total mark equal to or above 30/60.

Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.
**PhD program name:**

**INDUSTRIAL AND INFORMATION ENGINEERING**

**(INTERNATIONAL AND INDUSTRIAL PHD)**

<table>
<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Places</td>
<td>19</td>
</tr>
<tr>
<td>Scholarships</td>
<td>3 (UNIVERSITY)</td>
</tr>
<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
<tr>
<td>Place with scholarship conditioned to completion of the agreement</td>
<td>1 (TAMURA EUROPE L.T.D.) - Topic “Dimensioning and optimization of medium frequency magnetic components for DC/DC converters, wired or wireless, used in EV chargers and Energy storage applications”</td>
</tr>
<tr>
<td>Places reserved for employees of enterprises carrying out highly qualified activities (Industrial PhD)</td>
<td>2 (RESERVED FOR EMPLOYEES OF SEAMTHESIS)</td>
</tr>
<tr>
<td></td>
<td>2 (RESERVED FOR EMPLOYEES OF CENTRO SVILUPPO MATERIALI)</td>
</tr>
<tr>
<td></td>
<td>1 (RESERVED FOR EMPLOYEES OF RF MICROTECH S.R.L.)</td>
</tr>
<tr>
<td></td>
<td>1 (RESERVED FOR EMPLOYEES OF ART S.P.A.)</td>
</tr>
<tr>
<td></td>
<td>2 (RESERVED FOR EMPLOYEES OF ICT4life S.r.L.)</td>
</tr>
<tr>
<td></td>
<td>1 (RESERVED FOR EMPLOYEES OF FEDERAL MOGUL POWERTRAIN S.R.L. A TENNECO GROUP COMPANY)</td>
</tr>
<tr>
<td></td>
<td>2 (RESERVED FUCINE UMBRE S.R.L.)</td>
</tr>
<tr>
<td></td>
<td>1 (RESERVED FONDERIE ASSISI S.P.A)</td>
</tr>
<tr>
<td>Without scholarships</td>
<td>2</td>
</tr>
<tr>
<td>Curricula</td>
<td>1. Information Engineering</td>
</tr>
<tr>
<td></td>
<td>2. Industrial Engineering</td>
</tr>
<tr>
<td>In agreement with</td>
<td>VRIJE UNIVERSITY BRUSSEL (BELGIO)</td>
</tr>
<tr>
<td></td>
<td>RINA CONSULTING CENTRO SVILUPPO MATERIALI</td>
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<tr>
<td></td>
<td>CENTRO SVILUPPO MATERIALI</td>
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<tr>
<td></td>
<td>SEAMTHESIS S.R.L.</td>
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<tr>
<td></td>
<td>RF MICROTECH S.R.L.</td>
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<td>ART S.P.A.</td>
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<td></td>
<td>ICT4life S.r.l.</td>
</tr>
<tr>
<td></td>
<td>FEDERAL MOGUL POWERTRAIN S.R.L. A TENNECO GROUP COMPANY</td>
</tr>
<tr>
<td></td>
<td>FUCINE UMBRE S.R.L.</td>
</tr>
<tr>
<td></td>
<td>FONDERIE ASSISI S.P.A.</td>
</tr>
<tr>
<td>Coordinatore</td>
<td>LIOTTA GIUSEPPE</td>
</tr>
</tbody>
</table>

**Degrees required for admission**

Any Master’s degree ('Laurea Specialistica') in accordance with the ministerial decree D.M. 509/1999;
Any Master’s degree ('Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004; Any University diploma ('Laurea Vecchio ordinamento’) according to the regulations in place before the ministerial decree D.M. 509/1999 came into force.

**Selection procedure**
The selection procedure will be carried out as follows:

**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30).**

**Evaluation of qualifications** will be performed with regard to the candidate's university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

The evaluation will also include the drafting, by the candidate, of a research project that is to be developed during the three-years on themes pertaining exclusively to one of the PhD course curricula.

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation. The **research project must be presented together with the application to participate in the selection.**

The interview will focus on the subjects included in the PhD curricula and will also aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she presented with the application (form). The candidate may choose to be interviewed in English. For interviews held in Italian there will also be verification of the candidate’s knowledge of the English language.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is **21/30.**

**With regard to the position reserved for graduates in foreign universities,** the selection procedure will be carried out following the above-mentioned modality: **Evaluation of qualifications and interview (out of a total of sixty: 30 + 30);** please refer to the above-mentioned procedure.

**Eligibility is obtained with a total mark equal to or above 25/60.**

**Examination date:**

Please be reminded that, as per art. 4 of the Call, on the **6th of August 2021** a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. **Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent.** All candidates for this doctoral course are, therefore, strongly advised to check the **notice of the 6th of August 2021.**
**PhD program name:**
**INTERNATIONAL DOCTORAL PROGRAM IN CIVIL AND ENVIRONMENTAL ENGINEERING**
**(INTERNATIONAL AND INDUSTRIAL PHD)**

<table>
<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Places</td>
<td>12</td>
</tr>
</tbody>
</table>
| Scholarships | 3 (DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING) – Topic "Definition of an Information System for Real Estate and OO.PP."
1 (DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING) Topic “Parameterizing hydrological models for mitigating environmental emergencies” |
| Places with Scholarship reserved to graduates of foreign universities | 1 (UNIVERSITY) |
| Research grant | 1 Topic "A Computational Fluid Dynamics (CFD) approach for fault detection in pressurized pipe systems by means of transient tests" |
| Places reserved to employees of businesses engaged in superior training activities (industrial doctorate) | 1 (RESERVED FOR EMPLOYEES OF TARKETT SPA)
2 (RESERVED FOR EMPLOYEES OF ACEGASAPSAMGA SPA)
1 (RESERVED FOR EMPLOYEES OF NOVARETI SPA) |
| Without Scholarships | 1 |
| Curricula | ------- |
| In collaboration with | UNIVERSITÉ DE LIÈGE (BELGIO)
TECHNION ISRAEL INSTITUTE OF TECHNOLOGY (ISRAELE)
SUNGKYUNKWAN UNIVERSITY (COREA DEL SUD)
UNIVERSITA’ DI LLEIDA (SPAGNA)
IOWA STATE UNIVERSITY
UNIVERSIDADE DE LISBOA
Tarkett SPA
AcegasApsAmga S.p.A.
Novareti S.P.A. |
| Coordinator | UBERTINI FILIPPO |

**Degrees Required for Admission**


The Selection Procedure

The selection procedure will be carried out as follows:

**Evaluation of Qualifications and Interview (out of a total of sixty: 30 + 30).**

Evaluation of qualifications will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course). All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation.

The interview will concern the topics of the doctorate and will also be aimed at verifying the aptitude for research, availability to undertake experiences abroad, and his/her scientific interests. The interview may be sustained in English. Interviews performed in Italian will also contain verification of the candidate’s knowledge of English.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is **21/30**.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be carried out following the above-mentioned modality: **Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**; please refer to the above-mentioned procedure.

Eligibility for admission shall be attained with an overall evaluation of at least **36/60**.

Examination date:

Please be reminded that, as per art. 4 of the Call, on the **6th of August 2021** a notice will be posted on the University webpage ([www.unipg.it/didattica](http://www.unipg.it/didattica) under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the **notice of the 6th of August 2021**.
PhD program name: 
LEGALITY, POLITICAL CULTURES AND DEMOCRACY 
(INTernational PhD )

<table>
<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Places</td>
<td>6</td>
</tr>
<tr>
<td>Scholarships</td>
<td>3 (UNIVERSITY)</td>
</tr>
</tbody>
</table>
| Places with Scholarship reserved to graduates of foreign universities | 1 (UNIVERSITY)  
|             | 1 (DEPARTMENT OF POLITICAL SCIENCE) |
| Place with scholarship for the programme “PhDs in the humanities subjects” supported by the Foundation “Intesa San Paolo” – Onlus – subject to approval of the project and the subsequent funding | 1 |
|              | The student candidate must: |
|              | 1) have obtained a master’s / specialist degree with no more than one year of enrollment out of course in the period between December 2015 and June 2020. |
|              | 2) have obtained a degree mark at least equal to or greater than 100/110 (preferable the evaluation of 110 cum laude) |
|              | 3) have an ISEE 2020 equal to or less than € 30,000 calculated by applying the criteria established by Article 8 "Benefits for the right to study" - paragraphs 2.3 and 5 of the D.P.C.M. 159/2013 "Regulation concerning the revision of the methods of determination and the fields of application of the indicator of the equivalent economic situation" and must not already be the assignee, or next assignee, of another scholarship, of any other form of grant (by way of by way of example and not limited to: research grants) or prize. |
| Without Scholarships | 1 |
| Curricula     | 1) Legality  
|              | 2) Political Cultures  
|              | 3) Democracy |
| In collaboration with | LOMONOSOV MOSCOW STATE UNIVERSITY – RUSSIAN FEDERATION  
|              | MID SWEDEN UNIVERSITY – SVEZIA  
|              | UNIVERSITE’ PARIS 8 VINCENNES-SAINT-DENIS - FRANCE |
| Coordinator   | PROIETTI FAUSTO |

**Degrees required for admission**
Any Master’s degree (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999;  
Any Master’s degree (‘Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004;  
Any University diploma (‘Laurea Vecchio ordinamento’) according to the regulations in place before the ministerial decree D.M. 509/1999 came into force.

**The Selection Procedure**
The selection procedure will be carried out as follows:
**Evaluation of Qualifications and Interview (out of a total of sixty: 30 + 30).**

The evaluation of qualifications will regard the candidate’s university training, as well as any further training programs and professional or research experience and scientific publications (candidates are advised to attach and/or declare all qualifications attained, complete with all elements useful to their evaluation, including, with regard to education and training, the marks received for each course completed during the entire educational and training career). The evaluation will also concern the drafting on the part of the candidates of a research project on one of the topics of the doctoral curricula to be developed over the course of the three years.

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation; **the research project must be presented together with the application to participate in the selection.**

The minimum score in in the evaluation of qualifications for admission to the interview is **12/30**.

Before the interview, the list of candidates admitted to interview, with scores obtained will be published on the website [www.unipg.it/didattica](http://www.unipg.it/didattica) under the heading "Research Doctorates" – ("Announcements, notices and forms").

Candidates who do not achieve the above minimum score will not be admitted to the interview.

**The interview** will concern the topics of the curricula of the doctorate and will also be aimed at verifying the aptitude for research, availability to undertake experiences abroad, and his/her scientific interests. For that purpose, the candidate will illustrate, in the course of the interview, the research project presented together with his/her application. The candidate may choose to be interviewed in English. For interviews held in English, there will be a verification of knowledge of the Italian language.

**The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.**

The passing score for the interview is **21/30**.

**In reference to the place reserved for graduates of foreign universities**, the selection procedure will be carried out in the same manner: evaluation of qualifications and interview (out of a total of sixty: 30+30; please refer to everything described above in this regard.

**Eligibility is obtained with a total mark equal to or above 33/60.**

Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage ([www.unipg.it/didattica](http://www.unipg.it/didattica) under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. **Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent.** All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.
PhD program name:  
CLINICAL AND MOLECULAR MEDICINE  
(INTERNATIONAL PhD)

<table>
<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Places</td>
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<tr>
<td>Scholarships</td>
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<tr>
<td></td>
<td>(UNIVERSITY)</td>
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<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>(DEPARTMENT OF MEDICINE AND SURGERY)</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>(MUNUS INTERNATIONALE S.R.L.)</td>
</tr>
<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
<tr>
<td>Without scholarship</td>
<td>2</td>
</tr>
<tr>
<td>Curricula</td>
<td>1) Pathology and clinical atherosclerosis</td>
</tr>
<tr>
<td></td>
<td>2) Neuroscience</td>
</tr>
<tr>
<td></td>
<td>3) Surgical sciences</td>
</tr>
<tr>
<td></td>
<td>4) Biotechnologies in human bone marrow transplant</td>
</tr>
<tr>
<td>In agreement with</td>
<td>AMSTERDAM UNIVERSITY – THE NETHERLANDS</td>
</tr>
<tr>
<td></td>
<td>NEW YORK UNIVERSITY (USA)</td>
</tr>
<tr>
<td>Coordinator</td>
<td>MECUCCI CRISTINA</td>
</tr>
</tbody>
</table>

Degrees required for admission

Any Master’s degree (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999;
Any Master’s degree (‘Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004;
Any University diploma (‘Laurea Vecchio ordinamento’) according to the regulations in place before the ministerial decree D.M. 509/1999 came into force.

Selection procedure

The selection procedure will be carried out as follows:

**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**

Evaluation of qualifications will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

The evaluation will also concern the drafting on the part of the candidates of a research project on one of the topics of the doctoral curricula to be developed over the course of the three years.

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation; **the research project must be presented together with the application to participate in the selection.**

The minimum score required in the evaluation of qualifications to access the interview is **9/30.**
Before the interview, the list of candidates admitted to interview, with scores obtained will be published on the website [www.unipg.it/didattica](http://www.unipg.it/didattica) under the heading "Research Doctorates" – ("Announcements, notices and forms").

Candidates who do not achieve the above minimum score will not be admitted to the interview. The interview will focus on the subjects included in the PhD curricula and will also aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. Candidates must be prepared to illustrate the aforementioned research project, presented together with the application, during the interview, for an evaluation of qualifications. The candidate may choose to be interviewed in Italian or in English. For interviews held in Italian, the candidate’s knowledge of the English language will also be verified.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 21/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be conducted in the same way: evaluation of qualifications and interview (out of a total of sixty: 30 + 30); please refer to the above-described procedure.

Eligibility is obtained with a total mark equal to or above 30/60.

Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage ([www.unipg.it/didattica](http://www.unipg.it/didattica) under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.
PhD program name:
TRANSLATIONAL MEDICINE AND SURGERY
 INTERNATIONAL PhD

<table>
<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Places</td>
<td>7</td>
</tr>
</tbody>
</table>
| Scholarships | 3 (UNIVERSITY)  
2 (DEPARTMENT OF MEDICINE AND SURGERY) |
| Places with scholarship reserved to graduates of foreign Universities | 1 (UNIVERSITY) |
| Without scholarships | 1 |
| Curricula | 1) Translational medicine  
2) Translational surgery |
| In agreement with | MIE UNIVERSITY SCHOOL AND GRADUATE SCHOOL OF MEDICINE  
(JAPAN) |
| Coordinator | GRESELE PAOLO |

**Degrees required for admission**

Any University diploma (‘Laurea Vecchio ordinamento’) obtained in accordance with regulations in place before the ministerial decree D.M. 509/1999 came into force, deemed equivalent to the Master’s degrees (‘Laurea Specialistica’ or ‘Laurea Magistrale’) above indicated, in accordance with the current regulations on equivalency of qualifications for the purpose of participation in public calls for Applications.

**Selection procedure**

The selection procedure will be carried out as follows:  
**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**  
Evaluation of qualifications will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).  
All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation.  
The minimum score required in the evaluation of qualifications to access the interview is 9/30.
Before the interview, the list of candidates admitted to interview, with scores obtained will be published on the website www.unipg.it/didattica under the heading "Research Doctorates" – (“Announcements, notices and forms”).

Candidates who do not achieve the above minimum score will not be admitted to the interview. The interview will concern the topics of the curricula of the doctorate and will also be aimed at verifying the aptitude for research, availability to undertake experiences abroad, and his/her scientific interests. The candidate may choose to be interviewed in English or the Commission may choose to interview in English. For interviews held in Italian, the candidate’s knowledge of the English language will also be verified.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence. The passing score for the interview is 21/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be conducted in the same way: evaluation of qualifications and interview (out of a total of sixty: 30 + 30); please refer to the abovementioned procedure.

Eligibility is obtained with a total mark equal to or above 30/60.

Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.
**PhD program name:**

**HEALTH AND EXPERIMENTAL VETERINARY SCIENCE**

**(INTERNATIONAL AND INDUSTRIAL PhD)**

<table>
<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Places</td>
<td>8</td>
</tr>
<tr>
<td>Scholarships</td>
<td>3 (UNIVERSITY)</td>
</tr>
<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
</tbody>
</table>
| Reserved positions for employees of enterprises carrying out highly qualified activities (Industrial PhD) | 1 (RESERVED FOR EMPLOYEES OF ISTITUTO ZOOPROFILATTICO SPERIMENTALE DELL’UMBRIA E DELLE MARCHE)  
1 (RESERVED FOR EMPLOYEES OF ZOETIS ITALIA)  
1 (RESERVED FOR EMPLOYEES OF ACME S.R.L.) |
| Without grant     | 1       |
| Curricula         | 1) Biotechnology Applied To Veterinary Science  
2) Veterinary Public Health And Food Hygiene  
3) Clinical Science And Veterinary Diagnostics |
| In agreement with | AGRONOMIC SCIENCES AND VETERINARY MEDICINE BUCHAREST (USAMVB) - ROMANIA  
ECOLE NATIONALE VETERINAIRE D’ALFORT - FRANCIA  
UNIVERSIDAD DE LA REPUBLICA URUGUAY FALCULTAD DE VETERINARIA  
UNIVERZITA VETERINÁRSKEHO LEKÁRSTVA A FARMÁCIE V KOŠÍCIACH (SLOVACCHIA)  
STITUTO ZOOPROFILATTICO SPERIMENTALE DELL’UMBRIA E DELLE MARCHE - ITALIA  
ZOETIS ITALIA  
ACME S.R.L. |
| Coordinator       | PEPE MARCO |

**Degrees required for admission**


**University diploma (‘Laurea Vecchio ordinamento’)** obtained in accordance with regulations in place before the ministerial decree D.M. 509/1999 came into force, deemed equivalent to the Master’s degrees (‘Laurea Specialistica’).
Specialistica’ or ‘Laurea Magistrale’) indicated above, in accordance with the current regulations on equivalency of qualifications for the purpose of participation in public calls for Applications.

**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**

**Evaluation of qualifications** will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

The evaluation will also include the drafting, by the candidate, of a **research project** that is to be developed during the three-year course on themes pertaining to the PhD course curricula; **the research project must be submitted together with the application.**

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation.

**The interview** will focus on the subjects included in the PhD curricula and will aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. For this purpose, during the interview, the candidate must be prepared to illustrate the research project presented together with the application form.

The candidate may choose to be interviewed in Italian or in English. For interviews held in Italian, the candidate’s knowledge of the English language will also be verified.

**The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.**

The passing score for the interview is **21/30.**

With regard to the position reserved for graduates in foreign universities and for employees of the aforementioned companies, the selection procedure will be conducted in the same way: **evaluation of qualifications and interview (out of a total of sixty: 30 + 30);** please refer to the above described procedures.

**Eligibility is obtained with a total mark equal to or above 30/60.**

**Examination date:**

Please be reminded that, as per art. 4 of the Call, on the **6th of August 2021** a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the **procedures, dates and hours of the convocation,** and any other information concerning the present selection. **Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent.** All candidates for this doctoral course are, therefore, strongly advised to check the **notice of the 6th of August 2021.**
PhD program name:
CHEMICAL SCIENCES
(INTERNATIONAL AND INDUSTRIAL PhD)

<table>
<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
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<tbody>
<tr>
<td>Places</td>
<td>9</td>
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<tr>
<td>Scholarships</td>
<td>3 (UNIVERSITY)</td>
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<tr>
<td></td>
<td>1 (CNR SCITEC) for the topic &quot;Advanced spectroscopies for the science of Cultural Heritage&quot;.</td>
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<tr>
<td></td>
<td>1 (CNR and GOPPION S.P.A.) -Topic: &quot;Preventive conservation, analytical methods for VOC, processes of interaction between the artefact and the confined environment&quot;</td>
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<tr>
<td>Places for scholarship reserved in specific international mobility programs within the project:</td>
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<tr>
<td></td>
<td>&quot;ITN project STIBNITE finanziato day European Union’s Horizon 2020 research and innovation programme under Grant Agreement No. 956923.”</td>
</tr>
<tr>
<td>Without scholarships</td>
<td>2</td>
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<tr>
<td>Curricula</td>
<td>1) Spectroscopy, chemical kinetics and molecular dynamics</td>
</tr>
<tr>
<td></td>
<td>2) Materials and methods for catalysis, energy, environment and cultural heritage</td>
</tr>
<tr>
<td></td>
<td>3) Theoretical chemistry and computational modeling</td>
</tr>
<tr>
<td>In agreement with</td>
<td>THE HEBREW UNIVERSITY OF JERUSALEM - ISRAEL</td>
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<td>GEORGE-AUGUST-UNIVERSITY GOETTINGEN – GERMANY</td>
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<td>ELETTRA S.R.L.</td>
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<td>NOVAMONT S.P.A.</td>
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<td></td>
<td>MASTER-TEC S.R.L.</td>
</tr>
<tr>
<td>Coordinator</td>
<td>VACCARO LUIGI</td>
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</tbody>
</table>

Degrees required for admission

Selection procedure

The selection procedure will be carried out as follows:

Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)

The evaluation of qualifications will regard the candidate’s university training, as well as any further training programs and professional or research experience and scientific publications (candidates are advised to attach and/or declare all qualifications attained, complete with all elements useful to their evaluation, including, with regard to education and training, the marks received for each course completed during the entire educational and training career). The evaluation will also concern the elaboration on the part of the candidates of a research project to be developed over the course of the three years on one of the topics of the doctoral curricula or on one of the specific topics of the AMIS project – Departments of Excellence 2018-22 listed below.

I) IC2E, Inorganic Chemistry for Catalysis and Energy
II) TheoEn, Computational Approaches for Catalysis and Energy
III) FASST, Heterogenous Catalysis and flux reactors for energy, fine and pharmaceutical chemistry
IV) MPC, Study of the Elementary Processes that Control Combustion
V) Photochem, Photophysical and Photochemical Study for the Efficiency of Energy Charging and Transfer Reactions
VI) Nano4Light, Synthesis and Characterization of nanomaterials
VII) TRACES, Experimental methodologies for the determination in traces and ultra-traces of elements, molecules and nanostructured materials and analytcal techniques and materials for the conservation of cultural heritage.
VIII) H-EcoTox, Analysis and forecasting of toxicity of organic composts and their metabolites;
IX) Preventive conservation, analytical methods for VOC, processes of interaction between the artefact and the confined environment
X) Advanced spectroscopies for the science of Cultural Heritage.

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation.

The interview will regard subject matter pertaining to the PhD curriculum and on the presentation of the research project and will aim at verifying the candidate’s aptitude towards research and his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she has presented together.
with the application. The candidate may choose to be interviewed in English. For interviews held in Italian, the candidate's knowledge of the English language will also be verified.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 20/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be conducted in the same way: evaluation of qualifications and interview (out of a total of sixty: 30 + 30); please refer to the above described procedure.

Eligibility is obtained with a total mark equal to or above 36/60.

Exam date: The interview will take place:

7 September 2021 starting at 9:00: in the "virtual classroom - telematic method" (Teams Microsoft) or if required and if also possible at the “Biblioteca di Chimica Organica-Dipartimento di Chimica, Biologia e Biotecnologie, Via Elce di Sotto 8 Perugia."

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021 to verify if the date for the interview has been confirmed or modified.
### PhD program name:
**AGRICULTURAL, FOOD AND ENVIRONMENTAL SCIENCES AND BIOTECHNOLOGIES**  
(INTERNATIONAL AND INDUSTRIAL PhD)

<table>
<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
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<tbody>
<tr>
<td>Places</td>
<td>11</td>
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<tr>
<td>Scholarships</td>
<td>3 (UNIVERSITY)</td>
</tr>
<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
</tbody>
</table>
| Reserved places for employees of enterprises carrying out highly qualified activities (Industrial PhD) | 1 (RESERVED FOR EMPLOYEES OF SOUTHERN SEED S.r.l.)  
1 (RESERVED FOR EMPLOYEES OF PROGENE SEED s.s.a.)  
1 (RESERVED FOR EMPLOYEES OF TEAMDEV S.r.l.)  
2 (RESERVED FOR EMPLOYEES OF ENZA ZADEN ITALIA RESEARCH)  
1 (RESERVED FOR EMPLOYEES OF VILMORIN ITALIA S.r.l.) |
| Without scholarships | 1 |
| Curricula      | 1) Agrofood and animal production;  
2) Sustainable production systems and environment; |
| In agreement with | LEBANESE UNIVERSITY (LEBANON)  
UNIVERSITY OF LATVIA (LATVIA)  
UNITED GENETICS S.P.A.  
SOUTHERN SEED S.R.L.  
PROGENE SEED s.s.a.  
TEAMDEV s.r.l.  
ENZA ZADEN ITALIA RESEARCH |
| Coordinator     | ALBERTINI EMIDIO |

**Degrees required for admission**

Any Master’s degree (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999;  
Any Master’s degree (‘Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004;  
Any University diploma (‘Laurea Vecchio ordinamento’) according to the regulations in place before the ministerial decree D.M. 509/1999 came into force.

**Selection procedure**

The selection procedure will be carried out as follows:

**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**

Evaluation of qualifications will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised...
to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course). The evaluation will also concern the drafting on the part of the candidates of a research project on one of the topics of the doctoral curricula to be developed over the course of the three years. This Research Project should cover one of the following subjects, pertinent to the PhD curriculum:

**With regard to the “Sustainable production systems and environment” (Sistemi produttivi sostenibili e ambiente) curriculum:**

a) Diversità tassonomica e funzionale, servizi ecosistemici e monitoraggio innovativo delle praterie seminaturali Appenniniche. (Taxonomic and functional diversity, ecosystem services and innovative monitoring of seminatural Apennine grasslands);

b) Biostimolanti classici e nanomateriali innovativi per aumentare la resistenza di mais e olivo allo stress salino. (Traditional biostimulants and innovative nanomaterials to increase maize and olive resistance to salt stress);

c) Genetica ed epigenetica in pomodoro da mensa (Genetics and epigenetics of tomato). (Reserved for employees of “United Genetics Italia” Parma (PR);

d) Sviluppo di linee inbred di cipolla (Development of onion inbred lines). (Reserved for employees of “Enza Zaden Italia Research” Tarquinia (VT);

e) Caratterizzazione di germoplasma locale e commerciale di Pomodoro e peperone (Characterization of local and commercial germplasm in tomato and pepper. (Reserved for employees of “Southern Seed Srl” Vittoria (RG);

f) Effetto del “grafting” su portainnesti ibridi in specie orticole (Effect of grafting on hybrid rootstockes in vegetable species) (Reserved for employees of “Progene Seed s.s.a.” Vittoria-Ragusa);

**With regard to the “Agrofood and animal production” (Produzioni Agroalimentari e Zootecniche) curriculum:**

a) Conservazione dei progenitori selvatici in Libano: pianificazione e valutazione genetica dello status delle popolazioni (Lebanese crop wild relatives: conservation planning and population genetic assessment);

b) Valutazione dell’impatto di micro-, nano e bioplastiche sulle popolazioni microbiche presenti in ambienti naturali (Evaluation of the impact of micro-, nano- and bioplastics on microbial populations sharing natural environments);

c) Specie aliene invasive: impatto sui sistemi multitrofici locali e sviluppo di strategie di controllo sostenibili ed efficaci (Invasive alien species: impact on local multitrophic systems and development of sustainable and effective control strategies);

d) Application and analysis of geospatial data in entomology (Reserved for employees of “TeamDev” di Perugia).

The Research project, drawn up either in Italian or in English on one of the subjects that are pertinent to the PhD program, as better specified above, must be submitted together with the application. Said project must include the following: candidate’s first and last name; title of the project; abstract (max 200 words); state of the art (max 1500 words); research objectives and expected results in the three-year period (max 1000 words); methodological approach (max 800 words); bibliographic references.

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation.

Minimum mark required on evaluation of qualifications in order to be admitted to the interview is 15/30. Before the interview, the list of candidates admitted to the interview, indicating the marks obtained on qualifications evaluation ,will be posted online on the website www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica” (“Research doctorates - Competitions, notices and forms”); candidates who do not achieve the minimum score on qualifications evaluation will not be admitted to the interview.
The interview will focus on themes regarding the subjects included in the PhD curricula and in particular those aspects prepared by the candidate for his/her research project, the candidate's aptitude towards research, his/her availability to engage in periods abroad, as well as his/her scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she presented with the application (form). The candidate may choose to be interviewed in English. For interviews held in Italian, the candidate’s knowledge of the English language will also be verified.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 21/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be carried out following the above-mentioned modality: Evaluation of qualifications and interview (out of a total of sixty: 30 + 30); please refer to the above-mentioned procedure.

Eligibility is obtained with a total mark equal to or above 36/60.

Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.
PhD program name:
PHARMACEUTICAL SCIENCES
(INTERNATIONAL AND INDUSTRIAL PhD)

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<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
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<tbody>
<tr>
<td>Places</td>
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<td>Scholarships</td>
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</tr>
<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
</tbody>
</table>
| Reserved places for employees of enterprises carrying out highly qualified activities (Industrial PhD) | 1 (RESERVED FOR EMPLOYEES OF ABOCA S.p.A.)
| | 1 (RESERVED FOR EMPLOYEES OF APTUIT S.r.l)
| | 1 (RESERVED FOR EMPLOYEES OF ITEL TELECOMUNICAZIONI S.r.l.)
| | 1 (RISERVATO AI DIPENDENTI DI JANSSEN CILAG S.P.A.) |
| Without scholarships | 0 |
| Curricula | 1. Early phase Drug Discovery
| | 2. Pharmaceutical Technology and Nutraceutical foods |
| In agreement with | UNIVERSITAT DE VALENCIA - SPAIN
| | UNIVERSIDAD DE GRANADA – SPAIN
| | UNIVERSIDADE DO VALE DO ITAJAI (BRASILE)
| | UNIVERSIDADE FEDERAL DE PELOTAS (BRASILE)
| | ABOCA S.p.A.
| | APTUIT S.r.l.
| | ITEL TELECOMUNICAZIONI S.r.l.
| | JANSSEN-CILAG S.P.A |
| Coordinator | MACCHIARULO ANTONIO |

Degrees required for admission


**Any University diploma (‘Laurea Vecchio ordinamento’)** obtained in accordance with regulations in place before the ministerial decree D.M. 509/1999 came into force, deemed equivalent to the Master’s degrees (
‘Laurea Specialistica’ or ‘Laurea Magistrale’) above indicated, in accordance with the current regulations on equivalency of qualifications for the purpose of participation in public calls for Applications.

**Selection procedure**

The selection procedure will be carried out as follows:

**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30).**

**Evaluation of qualifications** will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation.

The evaluation will also concern the drafting on the part of the candidates of a research project on one of the topics of the doctoral curricula to be developed over the course of the three years.

The interview will concern one of the following themes, chosen by the candidate:

**Theme 1:**

**Titolo in Italiano:** Progettazione e sintesi di nuovi composti anti-SARS-CoV-2 potenti e sicuri.

**Titolo in Inglese:** Design and synthesis of new, potent and safe anti-SARS-CoV-2 compounds.

**Theme 2:**

**Titolo in Italiano:** Identificazione di ligandi specifici SOD1 e progettazione di degradatori proteici per affrontare la malattia SLA.

**Titolo in Inglese:** Identification of SOD1 specific ligands and design of protein degraders to tackle ALS disease.

**Theme 3:**

**Titolo in Italiano:** Natural Deep Eutectic Solvents (NADES) come mezzo di estrazione ecologicamente sostenibile per componenti attivi nei rifiuti agricoli.

**Titolo in Inglese:** Natural Deep Eutectic Solvents (NADES) as environmentally sustainable extraction media for active components in agricultural waste.

**Theme 4:**

**Titolo in Italiano:** Prodotti alimentari bioattivi: nuove prospettive per la valorizzazione degli scarti e dei sottoproducti alimentari.

**Titolo in Inglese:** Bioactive food products: new perspectives for the valorization of food waste and by-products.

**Theme 5:**

**Titolo in Italiano:** Progettazione di una campagna di screening integrato computazionale e biofisico per l’identificazione di ligandi per dimetilarginina dimetilamminoidrolasi (DDAH-1 e -2).

**Titolo in Inglese:** Design of an Integrated Computational and Biophysical Screening Campaign for the Identification of Ligands for Dimethylarginine Dimethylaminohydrolases (DDAH-1 and -2).

**Theme 6: (reserved for ABOCA S.p.A employees):**

**Titolo in Italiano:** Sviluppo di metodi metabolomici per analizzare classi selezionate di metaboliti di piante tramite spettroscopia di massa.
**Titolo in Inglese:** Development of metabolomic methods to analyze selected classes of plant metabolites using Mass Spectrometry.

**Theme 7 (reserved for JANSSEN-CILAG SpA employees):**
**Titolo in Italiano:** Produzione continua e applicazione di tecnologie integrate per la produzione di farmaci solidi orali.
**Titolo in Inglese:** Continuous Manufacturing and Integrated Technologies application for oral solid drugs production.

**Theme 8 (reserved for APTUIT employees):**
**Titolo in Italiano:** Fattori che influenzano le prestazioni e la stabilità degli inalatori di polvere secca.
**Titolo in Inglese:** Factors affecting performance and stability of dry-powder inhalers.

**Theme 9 (reserved for ITEL Telecomunicazioni Srl employees):**
**Titolo in Italiano:** Sviluppo di nuovi agenti teranostici in medicina nucleare.
**Titolo in Inglese:** Development of novel theranostic agents in nuclear medicine.

The interview will aim at verifying the candidate’s aptitude towards research and his/her availability to carry out periods of research experience abroad. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she submitted with the application. The candidate may choose to be interviewed in English. For interviews held in Italian, the candidate’s knowledge of the English language will also be verified.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 18/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be conducted in the same way: evaluation of qualifications and interview (out of a total of sixty: 30 + 30); please refer to the above described procedure.

Eligibility is obtained with a total mark equal to or above 36/60.

**Exam date:** The interview will take place:

20 September 2021 starting at 9:30 at Dipartimento Scienze Farmaceutiche, Sala Riunioni Palazzo Purgotti, Via Fabretti n. 48 – Perugia.

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021 to verify if the date for the interview has been confirmed or modified.
PhD program name: LAW (INTERNATIONAL PhD)

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<th>Duration</th>
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<td>Places</td>
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<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
<tr>
<td>Without scholarships</td>
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<tr>
<th>Curricula</th>
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</thead>
<tbody>
<tr>
<td>1. Public law</td>
</tr>
<tr>
<td>2. Construction of legal traditions</td>
</tr>
<tr>
<td>3. Legal protection of subjective legal situations and competitiveness freedom</td>
</tr>
</tbody>
</table>

In agreement with

- UNIVERSIDADE DO VALE DO ITAJAI (BRAZIL)
- UNIVERSITA’ NACIONALE DEL LITORAL (ARGENTINA)

Coordinator

MARELLA MARIA ROSARIA

Degrees required for admission

Master’s degree (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999 in:

- 1/S “Cultural anthropology and ethnology”
- 18/S “Theoretical, moral, political and aesthetic philosophy”
- 21/S “Geography”
- 22/S “Law”
- 54/S “Territorial urban and environmental planning”
- 60/S “International Relations”
- 64/S “Economic Sciences”
- 70/S “Political Science”
- 71/S “Public Administration Science”
- 83/S “Environmental And Cultural Economic Sciences”
- 84/S “Business Economics Science”
- 88/S “Sciences for development cooperation”
- 94/S “Sociology”
- 95/S “Contemporary History”
- 96/S “History Of Philosophy”
- 97/S “Medieval History”
- 98/S “Modern History”
- 99/S “European Studies”
- 102/S “Theory And Techniques In Standardization And Legal Information”

Any University diploma (‘Laurea Vecchio ordinamento’) obtained in accordance with regulations in place before the ministerial decree D.M. 509/1999 came into force, deemed equivalent to the Master’s degrees (‘Laurea Specialistica’ or ‘Laurea Magistrale’) above indicated, in accordance with the current regulations on equivalency of qualifications for the purpose of participation in public calls for Applications.

The selection procedure

The selection procedure will be carried out in the following manner:
Evaluation of qualifications, written test and interview (out of a total of sixty: 30 + 30).

The evaluation of the qualifications will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

The evaluation will also include the drafting, by the candidate, of a research project (that must be attached to the application form), pertaining to the PhD curriculum and to be developed during the three-year PhD course.

For this reason, the Doctoral Board of Teachers has confirmed the resolution taken in the 08/07/2015 meeting, sanctioning that the presentation of the Research Project is required for the eligibility of the application (Failure to present the Research Project will entail exclusion).

The research project, to be developed during the three-year PhD course, must focus on one of the following themes, hereby listed, pertaining to one of the PhD curricula:

- themes concerning COSTRUCHION OF LEGAL TRADITIONS:
  1) Legal traditions and European Law;
  2) People’s and Property Rights;
  3) Law and Globalization. Governance of Space and Territory;

- themes concerning PUBLIC LAW:
  1) Public and Compared Law;
  2) Constitutional Law;
  3) Administrative Law;

- themes concerning LEGAL PROTECTION OF SUBJECTIVE LEGAL SITUATIONS:
  1) Subjective legal situations and fundamental rights and criminal law protection;
  2) Civil trial and A.D.R.;
  3) Administrative procedure and trial.

During evaluation, particular merit will be given to projects that aim to satisfy the UN Sustainable Development Agenda 2030 with regard to objectives for gender parity, inequality reduction, sustainable cities and communities, Peace, Justice and healthy institutions.

All qualifications must be submitted according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation.

The minimum score required in the evaluation of qualifications to be admitted to the interview is 15/30. Before the interview, the list of candidates with the indication of scores obtained in the evaluation of qualifications, will be published on the website www.unipg.it/didattica under the heading “Dottorati di Ricerca – Bandi, avvisi e modulistica” (Research Doctorates” - ”Competitions, notices and forms”). Candidates who do not meet the above minimum score requirement in qualifications evaluation will not be admitted to the successive interview.

The interview will regard subject matter pertaining to the curricula the PhD is composed of, and, more specifically the aforementioned curricula macro themes (see above) already chosen as subjects for the research project. The interview will also aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. Please note that
the discussion of the Research Project proposal presented, for the evaluation of the candidate’s qualifications, together with the application, will be considered as an integral part of the interview. The candidate may choose to be interviewed in English. For interviews held in Italian the candidate’s knowledge of one among the following foreign languages will be tested: English, French, Spanish, German. The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is **21/30**.

**With regard to the position reserved for graduates in foreign universities**, the selection procedure will be conducted in the same way: evaluation of qualifications and interview (out of a total of sixty: 30+30); please refer to the above described procedure.

**Eligibility is obtained with a total mark equal to or above 36/60**

**Examination date:**

Please be reminded that, as per art. 4 of the Call, on the **6th of August 2021** a notice will be posted on the University webpage ([www.unipg.it/didattica](http://www.unipg.it/didattica) under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. **Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent.** All candidates for this doctoral course are, therefore, strongly advised to check the **notice of the 6th of August 2021**
**PhD program name:**

**HUMANITIES**  
**(INTERNATIONAL PhD)**

<table>
<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Places</td>
<td>5</td>
</tr>
<tr>
<td>Scholarships</td>
<td>3 (UNIVERSITY)</td>
</tr>
<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
<tr>
<td>Place with scholarship for the programme “PhDs in the humanities subjects” supported by the Foundation “Intesa San Paolo” – Onlus – subject to approval of the project and the subsequent funding</td>
<td>1</td>
</tr>
</tbody>
</table>
| The student candidate must:  
1) have obtained a master’s / specialist degree with no more than one year of enrollment out of course in the period between December 2015 and June 2020.  
2) have obtained a degree mark at least equal to or greater than 100/110 (preferable the evaluation of 110 cum laude)  
3) have an ISEE 2020 equal to or less than € 30,000 calculated by applying the criteria established by Article 8 "Benefits for the right to study" paragraphs 2.3 and 5 of the D.P.C.M. 159/2013 "Regulation concerning the revision of the methods of determination and the fields of application of the indicator of the equivalent economic situation" and must not already be the assignee, or next assignee, of another scholarship, of any other form of grant (by way of by way of example and not limited to: research grants) or prize. |
| Without scholarships | 1 |
| Curricula | 1) Philosophical  
2) Pedagogical and psychological  
3) Anthropologic-linguistic |
| In agreement with | UNIVERSITE’ CATHOLIQUE DE LION (FRANCE)  
SCOALA NATIONALE DE STUDII POLITICE SE ADMINISTRATIVE (ROMANIA) |
| Coordinator | VALORI FURIA |

**Degrees required for admission**

- Any Master’s degree (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999;
- Any Master’s degree (‘Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004;
- Any University diploma (‘Laurea Vecchio ordinamento’) according to the regulations in place before the ministerial decree D.M. 509/1999 came into force.

**Selection procedure**

The selection procedure will be carried out as follows:
Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)

Evaluation of qualifications will regard the candidate’s university education, as well as any further educational and professional experiences, research and any scientific publications. Scientific publications can also be presented in one of the following languages: Chinese, English, French, Spanish, German and Portuguese (candidates are advised to attach and/or declare all of the qualifications they have, with all elements that can help in evaluating them, including grades obtained within each course).

The evaluation will also concern the drafting on the part of the candidates of a research project on one of the topics of the doctoral curricula to be developed over the course of the three years. The project can be written in Italian or in one of the following official EU languages: English, French.

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation; the research project must be submitted together with the application form.

The minimum mark required on the evaluation of qualifications in order to be admitted to the interview is 15/30.

Before the interview, the list of candidates admitted to the interview, indicating the marks obtained on the evaluation of their qualifications, will be posted on the website www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica” (“Research doctorates - Competitions, notices and forms”).

Candidates who do not obtain the above required score in the qualifications evaluation will not be admitted to the interview.

The interview will focus on the subjects included in the research project and in the PhD curricula; it will also aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she submitted with the application; it is required that the candidate indicate in the application for participation in the competition the choice of one of the curricula in which the doctorate is divided (in particular for the pedagogical and psychological curriculum, the candidate must also indicate the area pedagogical or psychological) and present the research project, which will illustrate during the interview, together with the application for participation in the selection.

The candidate may choose to be interviewed in one of the following EU languages: English, French. For interviews held in Italian there will also be verification of knowledge of a foreign language indicated by the candidate in the application, among the following: English, French, German, Spanish, and Portuguese.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is 21/30.

With regard to the position reserved for graduates in foreign universities, the selection procedure will be conducted in the same way; evaluation of qualifications and interview (out of a total of sixty: 30 + 30); please refer to the above described procedure.

Eligibility is obtained with a total mark equal to or above 36/60.

Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and
on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021
PhD program name:
EARTH SYSTEM AND GLOBAL CHANGES
(INTernational PHD)

<table>
<thead>
<tr>
<th>Duration</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Places</td>
<td>6</td>
</tr>
<tr>
<td>Scholarships</td>
<td>1 (UNIVERSITY)</td>
</tr>
<tr>
<td></td>
<td>1 (DEPARTMENT OF PHYSICS AND GEOLOGY) on “Morphotectonic evolution of post-orogenic basins in the Northern Apennines”</td>
</tr>
<tr>
<td></td>
<td>1 (DEPARTMENT OF PHYSICS AND GEOLOGY) on “Turbidites successions in the foreland basins of the Northern Apennines”</td>
</tr>
<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
<tr>
<td>Without scholarships</td>
<td>1</td>
</tr>
<tr>
<td>Curricula</td>
<td>------------------------</td>
</tr>
<tr>
<td>In agreement with</td>
<td>QUEEN’S UNIVERSITY BELFAST – NORTHERN IRELAND</td>
</tr>
<tr>
<td>Coordinator</td>
<td>BARCHI MASSIMILIANO</td>
</tr>
</tbody>
</table>

Degrees required for admission
Any Master’s degree (‘Laurea Specialistica’) in accordance with the ministerial decree D.M. 509/1999;
Any Master’s degree (‘Laurea Magistrale’) in accordance with the ministerial decree D.M. 270/2004;
Any University diploma (‘Laurea Vecchio ordinamento’) according to the regulations in place before the ministerial decree D.M. 509/1999 came into force.

Selection procedure
The selection procedure will be carried out as follows:

Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)
Evaluation of qualifications will regard the candidate’s university education, as well as any further educational and professional experiences, research and any scientific publications (candidates are advised to attach and/or declare all of the qualifications they have, with all elements that can help in evaluating them, including grades obtained within each course). The evaluation will also include the drafting, by the candidate, of a research project to be developed during the three years for the purpose of evaluating the candidate on the themes of PhD course and its objectives: as a suggestion by the Collegio Docenti, a list of topics among which candidate can choose his/her project work, is published on the XXXVII PhD website.
The project description must be divided into four sections: Current State of Art, Objectives, Methodologies, Impact, each of the sections shall not be longer than 2,000 characters.
All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non evaluation; the research project must be submitted together with the application form.
The minimum mark required on the evaluation of qualifications in order to be admitted to the interview is 15/30.
Before the interview, the list of candidates admitted to the interview, indicating the marks obtained on the evaluation of their qualifications, will be posted on the website [www.unipg.it/didattica](http://www.unipg.it/didattica) under “Dottorati di ricerca” – “Bandi, avvisi e modulistica” (“Research doctorates - Competitions, notices and forms”). Candidates who do not obtain the above required score in the qualifications evaluation will not be admitted to the interview.

**The interview** will focus on the subjects pertaining to the doctoral course and its objectives and will also aim at verifying the candidate’s aptitude towards research, his/her availability to spend periods abroad to gain experience as well as his/her scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she presented with the application (form). The candidate may choose to be interviewed in English. For interviews held in Italian there will also be verification of the candidate’s knowledge of the English language.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is **21/30**.

**With regard to the position reserved for graduates in foreign universities**, the selection procedure will be conducted in the same way: **evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**; please refer to the above described procedure.

**Eligibility is obtained with a total mark equal to or above 36/60.**

**Examination date:**

Please be reminded that, as per art. 4 of the Call, on the **6th of August 2021** a notice will be posted on the University webpage ([www.unipg.it/didattica](http://www.unipg.it/didattica) under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. **Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent.** All candidates for this doctoral course are, therefore, strongly advised to check the **notice of the 6th of August 2021.**
PhD program name: **HISTORY, ARTS AND LANGUAGES IN ANCIENT AND MODERN EUROPE (INTERNATIONAL PhD)**

<table>
<thead>
<tr>
<th>Duration</th>
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</tr>
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<tbody>
<tr>
<td>Places</td>
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<tr>
<td>Places with scholarship reserved to graduates of foreign Universities</td>
<td>1 (UNIVERSITY)</td>
</tr>
<tr>
<td>Without scholarships</td>
<td>1</td>
</tr>
</tbody>
</table>
| Curricula         | 1. History and civilizations of the ancient world  
|                   | 2. Art and History from Medieval to Modern Times  
|                   | 3. Modern and Comparative Literatures |
| In agreement with | UNIVERSITY OF MÜNSTER - GERMANY |
| Coordinator       | LIZZI RITA |

**Degrees required for admission**


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Any University diploma (‘Laurea Vecchio ordinamento’) obtained in accordance with regulations in place before the ministerial decree D.M. 509/1999 came into force, deemed equivalent to the Master’s degrees (‘Laurea Specialistica’ or ‘Laurea Magistrale’) indicated above, in accordance with the current regulations on equivalency of qualifications for the purpose of participation in public calls for Applications.

Selection procedure

The selection procedure will be carried out as follows:

**Evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**

**Evaluation of qualifications** will be performed with regard to the candidate’s university education, further education, training and research experience as well as to any scientific publication (candidates are advised to attach and/or declare all of their qualifications, along with all the elements that can help in their evaluation, thereby including grades obtained within each course).

The evaluation will also concern the drafting on the part of the candidates of a research project on one of the topics of the doctoral curricula to be developed over the course of the three years.

**This Research project must be submitted together with the application.**

All qualifications must be presented according to the conditions described in article 3 of the Call for Applications (“Bando”) and in Appendix 2 to avoid non-evaluation.

The minimum score in in the evaluation of qualifications for admission to the interview is **18/30**.

Before the interview, the list of candidates admitted to interview, with scores obtained will be published on the website [www.unipg.it/didattica](http://www.unipg.it/didattica) under the heading “Research Doctorates” – (“Announcements, notices and forms”).

Candidates who do not achieve the above minimum score will not be admitted to the interview.

**The interview** will focus on issues relating to the scope of the curriculum chosen by the candidate; for this purpose, the candidate is required to indicate in the application form one of the curricula. The interview will aim at verifying the candidate’s aptitude towards research, his/her availability to carry out periods of research experience abroad and his/her scientific interests. For this purpose, during the interview the candidate must be prepared to illustrate the research project he/she presented with the application. The interview, chosen by the candidate, can be held in English. For interviews held in Italian there will also be verification of the candidate’s knowledge of a foreign language, specified in the application form by the candidate, to be chosen among the following languages: English, French, German, Spanish.

The interview will be carried out in videoconference unless the selection Committee accepts requests from the candidates to hold the interview in presence.

The passing score for the interview is **21/30**.

**With regard to the position reserved for graduates in foreign universities**, the selection procedure will be conducted in the same way; **evaluation of qualifications and interview (out of a total of sixty: 30 + 30)**; please refer to the above described procedure.

**Eligibility is obtained with a total mark equal to or above 39/60.**
Examination date:

Please be reminded that, as per art. 4 of the Call, on the 6th of August 2021 a notice will be posted on the University webpage (www.unipg.it/didattica under “Dottorati di ricerca” – “Bandi, avvisi e modulistica”) and on the University online bulletin board, which will communicate the procedures, dates and hours of the convocation, and any other information concerning the present selection. Such notice shall have the value of a formal convocation and personal communications in this regard will not be sent. All candidates for this doctoral course are, therefore, strongly advised to check the notice of the 6th of August 2021.