

**PhD program name:**  
**TRANSLATIONAL MEDICINE AND SURGERY**

<b>Duration</b>	3 years
<b>Position</b>	7
<b>Scholarships</b>	2 (UNIVERSITY)
<b>Position with scholarship financed on funds under the D.M. 352/2022 with activation subject to the completion of the procedures relating to the payment of the entire amount provided for in the agreement</b>	<p><b>1 scholarship</b> Project title: Platelet-derived therapy of ductal adenocarcinoma of the pancreas            Period at the company Plasfer: 6 months            Stay abroad mandatory: 6 months            Project contact person: GRESELE PAOLO</p> <p><b>2 scholarship</b> Project title: Filling the gap: Identification and exploitation of novel molecular targets in the treatment high prevalent human disease, the case of inflammatory bowel diseases            Period at the company Precision biotherapeutics: 12 months            Stay abroad mandatory: 6 months            Project contact person: GRESELE PAOLO</p>
<b>Position with scholarship financed on funds under the D.M. 351/2022 - PNRR</b>	<p><b>1 scholarship</b> Project title: Platelet-based drug delivery to brain tumours: new insight and exploitation for anti-tumor therapy            Stay abroad mandatory: 6 months            Project contact person: GRESELE PAOLO</p>
<b>Position with scholarship reserved to graduates of foreign Universities</b>	1 (UNIVERSITY)
<b>Curricula</b>	1) Translational medicine 2) Translational surgery
<b>Coordinator</b>	GRESELE PAOLO

**Degrees required for admission**

**Master's degree ('Laurea Specialistica')** in accordance with the ministerial decree D.M. 509/1999 in: 6/S "Biology", 9/S "Medical, Veterinary and Pharmaceutical Biotechnologies", 14/S "Pharmacy and Industrial Pharmacy", 26/S "Biomedical Engineering", 46/S "Medicine and Surgery", 69/S "Human Nutrition Sciences", 76/S "Sport science for prevention and rehabilitation";

**Master's degree ('Laurea Magistrale')** in accordance with the ministerial decree D.M. 270/2004 in: LM-6 "Biology", LM-9 "Medical, Veterinary and Pharmaceutical biotechnologies", LM-13 "Pharmacy and Industrial Pharmacy", LM-21 "Biomedical Engineering", LM-41 "Medicine and Surgery", LM-61 "Human Nutrition Sciences", LM-67 "Sport science for prevention and rehabilitation", LM-67 "Sport science for prevention and rehabilitation" (A030 qualification);

**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 <https://www.unipg.it/didattica/percorsi-post-laurea/dottorati-di-ricerca/bandi-avvisi-e-modulistica>

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 the presence, the Commission will evaluate the requests of the candidates to carry out the interview by videoconference considering the reasons given.**

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 **17<sup>th</sup> of June 2022** a notice will be posted on the University webpage <https://www.unipg.it/didattica/percorsi-post-laurea/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 17<sup>th</sup> of June 2022**.