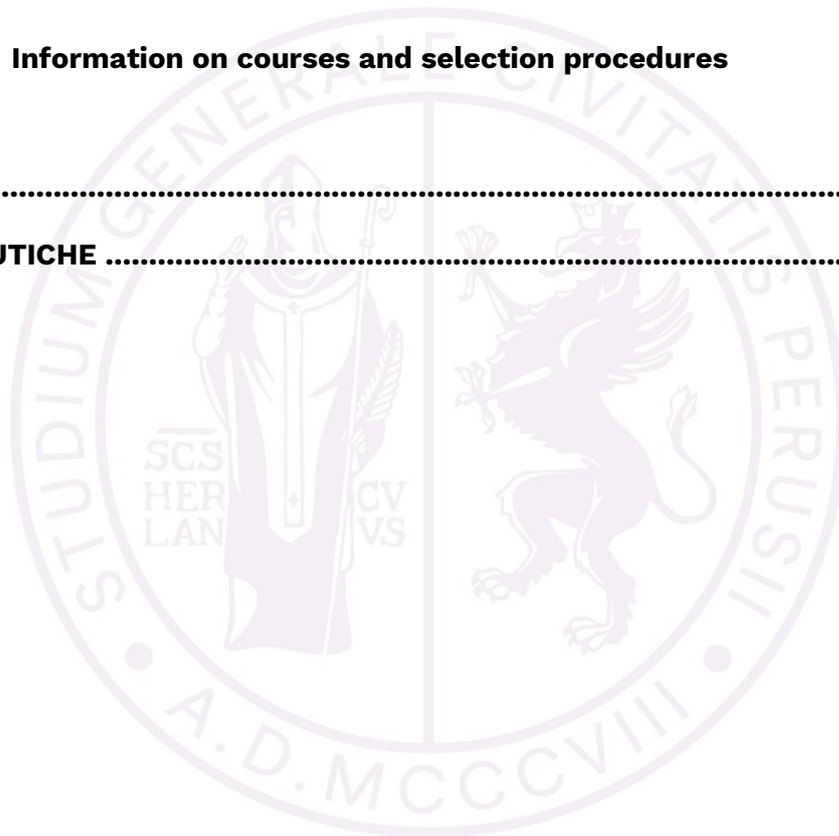


Call for applications for admission to the PhD courses in "Biotecnologie" and "Scienze farmaceutiche" XLI cycle academic year 2025/2026 reserved for Palestinian students residing in the Palestinian Territories interested in benefiting from the scholarship available within the AICS initiative called "Multi- disciplinary action aimed at supporting the gender equality education in Palestine"

Information on courses and selection procedures

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BIOTECNOLOGIE
(PhD in association with companies)

| | |
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| Course code | DR201 |
| Duration | 3 years |
| Places | 1 |
| Of which | |
| With a scholarship reserved for Palestinian students residing in the Palestinian Territories interested in applying for the PhD program within the AICS initiative called “Multi- disciplinary action aimed at supporting the gender equality education in Palestine” | <p>1 grant under the Multidisciplinary Intervention to Support Education for Gender Equality (AID 012708/01/2)</p> <p>The three-year amount of this doctoral scholarship is Euro 75,000.00, including the costs borne by the University and the budget for research activities.</p> <p>The student who wins this position will not receive any further increases in the scholarship for any stays abroad.</p> |
| resumes | <p>1 – Medical biotechnology</p> <p>2 – Molecular and Industrial Biotechnologies</p> <p>3 – Biomaterials and biodevices</p> |
| In agreement with | <p>Defense Institute of Biomedical Sciences USL 2 Umbria</p> <p>University Health Authority of Central Friuli, Udine, Italy</p> <p>FAO</p> <p>Defense Institute of Biomedical Sciences</p> |
| Research project | YES mandatory |
| Coordinator | Prof. Gianluigi Cardinali |

Degrees required for admission

Specialist degree pursuant to Ministerial Decree 509/1999, **Master's degree pursuant** to Ministerial Decree 270/2004, **Degree** according to the system prior to the entry into force of Ministerial Decree 509/1999: **ALL**

How to complete the selection procedure

The selection procedure will be carried out as follows:

Evaluation of qualifications and interview (out of sixtieths: 30 + 30)

The evaluation of qualifications takes into account the applicant's university education, any additional training, professional experience, and research, as well as any scientific publications. The evaluation also includes the candidate's development of a research project to be developed over the three-year period on one of the topics relevant to the program.

Minimum score required in the evaluation of qualifications: 15/30

Before the interview, the list of candidates admitted to the interview, along with their qualification scores, will be published on the University website at <https://www.unipg.it/didattica/percorsi-post-laurea/dottorati-di-ricerca/bandi-avvisi-e-modulistica>.

Candidates who do not achieve the aforementioned minimum score in the qualifications assessment will not be admitted to the interview.

The interview will be held via video conference.

The interview will focus on the topics covered in the program's curricula and will also assess the candidate's aptitude for research, willingness to undertake research experiences abroad, and scientific interests.

To this end, the candidate is required to develop a research project proposal, which must be submitted together with the application to participate in the competition, and which the candidate will illustrate during the interview.

The interview may, at the candidate's discretion, be held in English.

For interviews held in Italian, knowledge of the following language will be assessed: English.

The minimum score to pass the interview is 21/30.

Eligibility is achieved with an overall score of 36/60 or higher.

Valuation of securities

To evaluate the qualifications, for which a maximum score of 30 points is reserved.

University education , up to a **maximum of 7 points** , recognizing:

to the degree grade: up to a maximum of 7 points, as assigned below:

Grade 110/110 with honors: 7 points

Score of 110/110: 6 points

Score equal to 109/110: 5 points

Score equal to 108/110: 4 points

Score equal to 107/110: 3 points

Score equal to 106/110: 2 points
Score from 100 to 105/110: 1 point
Score lower than 100/110: 0 points

For candidates who obtain the qualification required for admission after the application deadline, for whom it is not possible to evaluate the degree grade, the curricular average of the exams taken will be evaluated, awarding up to a maximum of 6 points, according to the scheme relating to the degree grade previously reported; to this end, the curricular average, multiplied by 110 and divided by thirty, is rounded to the nearest whole number.

Further training courses and professional and research experiences, up to a **maximum of 2 points** for further training courses and relevant professional and research experiences, recognizing:

- for any professional experience in the teaching field (tutoring, teaching support activities) relevant: up to 1 point;
- for any professional experience in the field of scientific research (research grant, scholarships for research projects, research collaboration, for periods of no less than 12 months) relevant to: up to 1 point;
- for each further training course (relevant second level master's degree, relevant specialization, relevant qualification): up to 1 point.

Publications, up to a **maximum of 1 point** for relevant publications in international scientific journals (only if the candidate produces at least one)

Research project, up to a **maximum of 20 points** (only if produced by the candidate), recognizing:

- for a research project of excellent quality, in terms of scientific depth and aptitude for research, 20 points;
- to the research project of excellent quality, in terms of scientific depth and aptitude for research, 14 points;
- for a good quality research project, in terms of scientific depth and research aptitude, 10 points;
- for a research project of reasonable quality, in terms of scientific depth and aptitude for research, 6 points;
- For a research project of sufficient quality, in terms of scientific depth and aptitude for research, 2 points.

The **interview** has a **maximum score of 30 points**.

Interview evaluation criteria:

Knowledge of the subject matter and clarity of presentation, aptitude for research, willingness to undertake experience abroad, and the candidate's scientific interests.

In particular, scores will be awarded on the basis of the following overall evaluation ranking, as a result of the application of the above criteria:

- 30/30: excellent profit in relation to the above criteria
- 29/30: almost excellent profit in relation to the above criteria
- 28/30: more than distinct profit in relation to the above criteria
- 27/30: distinct profit in relation to the above criteria
- 26/30: almost distinct profit in relation to the above criteria
- 25/30: more than good profit in relation to the above criteria
- 24/30: good profit in relation to the above criteria
- 23/30: almost good profit in relation to the above criteria
- 22/30: more than sufficient profit in relation to the above criteria
- 21/30: sufficient profit in relation to the above criteria
- 20/30: insufficient profit in relation to the above criteria
- 19/30: seriously insufficient profit in relation to the above criteria
- 18/30: poor profit in relation to the above criteria
- 17/30: severely poor profit in relation to the above criteria

16/30: poor profit in relation to the above criteria

15/30: seriously lacking profit in relation to the above criteria

Interview diary :

Starting **November 27, 2025 a notice** will be published on the University website at <https://www.unipg.it/didattica/percorsi-post-laurea/dottorati-di-ricerca/bandi-avvisi-e-modulistica> and on the University's online noticeboard. This **notice** will communicate **the dates and times of the call**, as well as any other communications regarding this selection process. This notice serves as a formal call , **and no personal communications will be sent.**

Failure to appear for the selection tests (or failure to connect on the day and at the time of the interview in the case of online interviews) will constitute an implicit waiver of participation in the selection process, regardless of the reason.

SCIENZE FARMACEUTICHE

(PhD in association with companies)

| | |
|---|--|
| Course code | DR218 |
| Duration | 3 years |
| Places | 1 |
| Of which | |
| With a scholarship reserved for Palestinian students residing in the Palestinian Territories interested in applying for the PhD program within the AICS initiative called “Multi-disciplinary action aimed at supporting the gender equality education in Palestine” | <p>1 grant under the Multidisciplinary Intervention to Support Education for Gender Equality (AID 012708/01/2)</p> <p>The three-year amount of this doctoral scholarship is Euro 75,000.00, including the costs borne by the University and the budget for research activities.</p> <p>The student who wins this position will not receive any further increases in the scholarship for any stays abroad.</p> |
| Conventions | <p>MAGI'S LAB</p> <p>ITEL TELECOMMUNICATIONS SrL</p> <p>Janssen- Cilag SpA-Cilag SpA</p> <p>Sterling SpA</p> |
| resumes | <p>1) Early Phase Drug Discovery</p> <p>2) PHARMACEUTICAL TECHNOLOGY AND NUTRACEUTICALS</p> |
| Research project | YES mandatory |
| Coordinator | Professor Oriana Tabarrini |

Degrees required for admission

Specialist degree in: 6/S “Biology”, 8/S Industrial Biotechnology, 9/S “Medical, Veterinary and Pharmaceutical Biotechnology”, 14/S “Pharmacy and Industrial Pharmacy”, 62/S “Chemical Sciences”, 69/S “Human Nutrition Sciences”, 78/S “Agri-food Sciences and Technologies”; **Master's degree in:** : LM/6 “Biology”, LM/8 Industrial biotechnology, LM/9 “Medical, veterinary and pharmaceutical biotechnology”, LM/13 “Pharmacy and industrial

pharmacy”, LM/54 “Chemical sciences”, LM/61 “Human nutrition sciences”, LM/70 “Food science and technology”;

Second **Degree Diploma** the system prior to the entry into force of Ministerial Decree 509/1999, equated to the specialist and master's degrees indicated above, pursuant to the current regulations on equivalence for the purposes of participation in public competitions.

How to complete the selection procedure

The selection procedure will be carried out according to the following methods:

Evaluation of qualifications and interview (out of sixtieths: 30 + 30).

The minimum score required in the evaluation of qualifications is 16/30 .

Before the interview, the list of candidates admitted to the interview, along with their qualification scores, will be published on the University website at <https://www.unipg.it/didattica/percorsi-post-laurea/dottorati-di-ricerca/bandi-avvisi-e-modulistica>.

Candidates who do not achieve the aforementioned minimum score in the qualifications assessment will not be admitted to the interview.

The evaluation of qualifications will take into account the university education, as well as any additional training, professional and research experience, and any scientific publications. (It is recommended that all qualifications obtained be attached and/or declared, complete with all relevant information, including, for educational programs, the individual grades achieved throughout the entire educational program.)

The evaluation will also include the candidates' development of a research project to be developed over the three-year period on one of the topics relevant to the Course, within the curricula of the doctorate. For further details on the For research topics, please consult the website at: <https://dsf.unipg.it/didattica/alta-formazione/dottorato-di-ricerca>.

The interview, at the candidate's choice, will be held in person or by videoconference.

The interview will focus on the topics of the curricula of the doctorate: Topic 1: Early Phase drug Discovery Topic 2: Pharmaceutical Technology and Nutraceuticals . The interview will also assess the candidate's aptitude for research, willingness to undertake research abroad, and scientific interests.

The candidate is required to prepare a research project proposal to be submitted together with the application to participate in the competition, which the candidate will illustrate during the interview.

The interview, at the candidate's choice, can be held in English.

For interviews held in Italian, knowledge of the English language will be assessed.

The minimum score to pass the interview is 18/30

Eligibility is achieved with an overall score of 36/60 or higher .

Before starting the selection procedures, the judging committee identifies the criteria and methods for assigning test scores.

Interview diary

Starting **November 27, 2025 a notice** will be published on the University website at <https://www.unipg.it/didattica/percorsi-post-laurea/dottorati-di-ricerca/bandi-avvisi-e-modulistica> and on the University's online noticeboard. This **notice** will communicate **the dates and times of the call**, as well as any other communications regarding this selection process. This notice serves as a formal call , **and no personal communications will be sent.**

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