











PhD PROGRAMS XLI CYCLE - ACADEMIC YEAR 2025/2026 PUBLIC ANNOUNCEMENT FOR CANDIDATE SELECTION DEADLINE FOR ONLINE APPLICATION: October 22, 2025 at 12:00 AM (italian time)

Art. 1 – Announcement

Public competition for admission to PhD programs, with administrative seat at the University of Basilicata, for the XLI cycle – academic year 2025-2026, have been announced as specified in **Annex 1**. Below the PhD programs:

Departement/School	PhD program	Number of total available positions	Positions with scholarship	Positions without scholarship
Department for Humanistic, Scientific and Social Innovation	Cities and landscapes: architecture, archaeology, cultural heritage, history and resources	8	7	1
Department of Engineering	Engineering for innovation and sustainable development	16	15	1
Department of Basic and Applied Sciences	Science	15	14	1
Department of Agricultural, Forestry, Food and Environmental Sciences	Agricultural, forest and food sciences	9	9	0
Department for Humanistic, Scientific and Social Innovation	History, culture and knowledge of mediterranean Europe from antiquity to contemporary	8	7	1

Procedures for selection of candidates, any curriculum, the number of available positions, the number of scholarships with an indication of funding source, the number of available positions (with or without scholarship) reserved to foreign candidates (if prescribed by the PhD program), the schedule of tests and the place where the examination will take place, have been indicated, for each PhD program in the corresponding form [see **Annex 1 (1/a, 1/b, 1/c, 1/d, 1/e)**].

The available scholarships will be increased as a result of government funding or as a result of loans obtained by government agencies or private organizations (also related to specific topics) and will be assigned to the candidates placed on the list without scholarship, they will be enrolled in the manner and within the time limits specified in this notice.

The courses shall officially begin on December 1, 2025.

Admission to the course involves an exclusive and full-time commitment.













Art. 2 – Admission requirements

Those who are in possession of one of the following qualifications, without any limitation of age, sex, citizenship may apply for the competition:

- a. University degree obtained under the previous educational systems (ex ante D.M. 509/99, whose legal course has at least a four-year term);
- b. Laurea specialistica/magistrale (D.M. 509/99 and D.M. 270/2004);
- c. Equivalent academic qualification obtained abroad (see art. 3).

Those who have only the three-year degree cannot apply.

The participation to competitive examination is also open to those who will obtain their Master Degree by the scheduled enrollment date. In this case, conditional admission shall be granted. The Administration will check these requirements by the aforementioned date: failure to meet these requisites will result in the irrevocable loss of the right to enroll.

For candidates who have not yet obtained the title, commissions, instead of graduation and degree grade thesis, consider the weighted average of the marks obtained in all the tests of the course of study that gives access to the competition, incurred to the date of submission of the application for admission.

Those who already completed a PhD program can enroll in a different PhD program.

Those who are enrolled in the same PhD program (previous doctoral cycle) without scholarships are not eligible to participate in the competition for the same PhD program in which are already enrolled.

Equal opportunities for men and women are guaranteed as provided for by law N. 125/1991 and art. 57 of Legislative Decree N. 165/2001.

The University may exclude, at any time, applicants who are lacking the requisite conditions.

Art. 3 - Foreign academic titles

Candidates with foreign academic title already recognized by the academic authorities, must enclose the declaration of equivalence to an Italian degree together with the documents referred to the PhD program selected (see art. 4.1). In the absence of such a declaration, the candidate must specifically request it in the application form. The Competition Commission of each PhD program shall decide on the suitability of a foreign academic qualification, solely for the purpose of admission to the doctoral chosen.

The candidates must attach relevant and mandatory paperwork in order to allow the assessment of their titles, including:

- **1.** a self-certification according to Presidential Decree 445/2000 of academic qualification, with a list of exams, the scores and the legal duration of the course, <u>if Italian and EU citizens</u>;
- 2. certificate of the academic qualification, with a list of exams, the scores and the legal duration of the course, together with an Italian translation, if non-EU citizens. The translation must be signed under their own responsibility.

The lack of the above mentioned documents will result in the exclusion from the competition.

Candidates who are admitted to the PhD course, within sixty days from the date of registration, on pain of forfeiture, must submit the following documentation:













- 1. the titles translated and legalized by the competent Italian consular or diplomatic missions abroad;
- **2.** the "Dichiarazione di valore in loco" of foreign academic titles, issued by the Italian diplomatic representation (Embassy or Consulate) in the country where the qualification was awarded, containing the following specifications:
 - a. legal duration of the qualification;
 - b. equivalence to give access to a PhD program in the country where it was awarded;
 - c. type of university that issued it (legally recognized under national law);
 - d. higher education system;
 - e. a complete list of exams;
 - f. if possible, the Diploma Supplement [¹] in the original or a certified copy (in Italian or English) provided by the same university that issued it.

The "Dichiarazione di valore in loco" may be replaced by statements of comparability and verification issued by CIMEA. For more information, refer to the websites https://cimea.diplome.eu/unibas/#/auth/login.

(For more information, refer to the websites http://www.studiare-in-italia.it/studentistranieri/ and http://www.studiare-in-italia.it/studentistranieri/ and http://www.cimea.it/en/servizi/procedure-di-riconoscimento-dei-titoli/procedure-di-riconoscimento-dei-titoli-overview.aspx).

The foreign title evaluation will be published exclusively on the website http://portale.unibas.it/site/home/didattica/dottorati-di-ricerca/bandi.html.

It will not be given any written notice or phone call directly to the candidates.

Art. 4 - Application

Applications for admission to competitions and any required enclosures must be submitted <u>following the online procedure available of the website https://unibas.esse3.cineca.it</u>, by the final deadline of **October 22, 2025 at 12:00 AM (italian time),** when the competition closes (new users must register by selecting "Registrazione"; those who have already registered should select "Login" and proceed with the following steps: insert username and password, and then, in the "Segreteria Studenti", select "Test di ammissione" \rightarrow "Iscrizione concorsi" \rightarrow "Dottorato di ricerca"). Candidates failing to comply will not be considered.

Candidates interested in a PhD program must submit an admission application, with a request to take part in the relevant selection procedure.

Each application must refer to a single selection procedure and will require a payment of \leqslant 30.00, not refundable. Therefore, candidates wishing to apply to more than one selection procedure must submit a separate application and the \leqslant 30.00 fee for each selection procedure.

The payment can be made at any bank branch in Italy (including automatic teller machines, via telephone banking or Internet banking for those banks providing such services), using PagoPA.

¹ A Diploma Supplement is an additional document to the official qualification achieved at the end of a course attended at a university or institute of higher education. The Diploma Supplement provides a description of the nature, level, context, content and status of the studies carried out and completed by the student, according to a standard 8-section model developed by the European Commission, the European Council and UNESCO. It is issued by the university at which the qualification was achieved. For further information consult the site http://ec.europa.eu/education/lielong-learning-policy/ds en.htm













The payment of € 30.00 must be made before October, 22 2025.

Foreign students must also pay the fee of € 30,00.

If in Annex 1 are provided reserved positions, candidates, in filling out the application site, will have to make that choice, opting for one type of reserve, in the event that several types of reserved positions are provided. Make your selection, the candidate will participate in the competition only for the chosen category of reserved positions.

As specified by the Italian law (art. 20 of law N. 104, 5 February 1992) candidates with disabilities can request special aids and/or additional time for carrying out the competition.

Applications that are not following the guidelines indicated above will not be accepted, and the candidates will be automatically excluded from the selection.

The University accepts no responsibility for any mistake made by the candidate with regards to data provided and attachments. It is your responsibility to verify the correct conclusion of the application process, no claims will be accepted for any malfunctioning of the computer.

4.1 ACADEMIC QUALIFICATION CERTIFICATES, DOCUMENTS

Candidates with any academic qualification certificates, documents or publications considered useful for the purposes of the competition procedures must attach the following certificates, documents and publications, except in the cases in Annex 1/, for each PhD program:

- 1) a self-certification to prove to meet the requirements in accordance with articles 46 and 47 of the Presidential Decree 445/2000, using the form in **Annex A**, <u>for candidates holding an Italian degree</u>. Under penalty of non-admission to the selection, the self-certification must be signed and accompanied by an identity document;
- 2) degree certificate indicating exams taken, or a description of the degree with a list of exams taken, "Dichiarazione di valore in loco" (see art. 3) together with a statement of truth of the certificates attached, in accordance with Articles 46 and 47 of the President's Decree 445/2000 using the form in **Annex B**, for candidates holding a foreign degree;
- 3) scanned copy of a valid identity card or passport;
- 4) curriculum vitae;
- 5) research project, using the form in **Annex C**, in Italian or English (obligatory); the research project, both for positions with a scholarship and for positions without a scholarship, <u>must focus on one of</u> the themes provided for each type of scholarship as indicated in Annex 1.
- 6) summery thesis/thesis (see Annex 1/ for each PhD program);
- 7) scientific publications;
- 8) other titles (academic, professional, linguistic and documents considered useful for the purposes of evaluation see Annex 1/ for each PhD program);
- 9) reference letters (if requested).

All academic qualifications, documents and publications considered useful for the application procedure must be attached in .pdf or .rtf file form.

In accordance with the article 40 of President's Decree 445/2000, certificates regarding personal qualities, status and facts issued by the public administration can be only used for private purposes. Self-certification, under articles 46 and 47 of President's Decree 445/2000, can replace attested declarations for public administration or public services purposes.













Publications in languages other than Italian or English, or which do not include a summary in one of the abovementioned languages, must be produced in the original language and translated into Italian.

Certificates issued by the competent authorities of the foreign candidate's country of citizenship must comply with the provisions in force in the same country. Certificates in a language other than Italian, must also be translated and authenticated by the competent Italian diplomatic or consular authorities.

An Italian translation must be attached to all documents written in a language other than Italian and must be certified by a competent Italian diplomatic authority or an official translator.

Art. 5 - Selection Procedures

In order to check the candidate's suitability for scientific research, the examination is conducted through the assessment of titles and an interview.

The "research project" presented by the candidate will be evaluated during the interview.

The modalities of the selection, for each PhD program, are indicated in details in Annex 1.

During the interview, the Commission will examine the knowledge of at least one foreign language, according to the guidelines for each course, as specified in Annex 1 to the announcement.

The examination can also be carried out in a foreign language indicated for each PhD program.

For foreign candidates, assessment procedures can be made also electronically. Accordingly, candidates residing abroad can take their assessment by Videoconferencing (Google Meet). In this case the applicant must fill in the appropriate form (Request Interview In Videoconference – **Annex D**) and attach it to the application form, along with a valid document of identity.

Failure to communicate the personal e-mail address, the unavailability of the candidate on the examination day and time or failure to present a valid identification document, are grounds for exclusion from the selection process.

The University of Basilicata does not assume responsibilities for technical reasons preventing the proper interview.

The Commission can assign a maximum of 100 points to each candidate. Tab of each PhD program (see Annex 1) shows the points available for each test, the award criteria, the minimum score for admission to any subsequent test.

The list of candidates eligible to take any test subsequent to the valuation of their titles will be made public on the University website under the link http://portale.unibas.it/site/home/didattica/dottorati-di-ricerca.html.

The publication of those admitted to the examination, dates and locations of the examinations, has legal intents and purposes, and applicants must present themselves with a valid identity document, without prior notification, at the office, at the day and time indicated online.

Any change will be announced on the University website under the following link http://portale.unibas.it/site/home/didattica/dottorati-di-ricerca.html. Applicants are therefore required to check for any update to the Annex 1, also closely to the examination date.













Candidates not present on the examination date will be excluded from the competition, regardless the reason.

Art. 6 - Examination Committee

The committees responsible for the evaluation of candidates for each PhD program are appointed by the Rector, once designated by the PhD College among professors and researchers, also part of the College, specifically qualified in the relevant areas of science to which the PhD program refers. The Commission can be integrated with experts, from Italian public and private research entities, which found or contribute to the activities of the PhD program.

If the PhD program is divided into more than two curricula, the number of experts may be increased up to the number of the same curricula.

Each commission will be published on the Internet at the following web link http://portale.unibas.it/site/home/didattica/dottorati-di-ricerca.html.

Finally the Commission shall draw up a special report containing detailed examination results, as well as an opinion on the interview performed by each candidate and the detailed list of points given, and the final ranking.

Where the PhD program provides for positions reserved to foreign candidates, they can be ranked in \underline{a} separate list.

Art. 7 – Ranking and scholarship assignment

The candidates' ranking will be established in a decreasing order of the overall grades obtained as sum from all the evaluation stages (qualifications and colloquium).

For the purposes of awarding the scholarships, in the event of equal merit, the assessment of the economic situation determined pursuant to art. 4, paragraph 5, letter c), of the law n. 210/1998, as amended by art. 19 of law n. 240/2010. In the event of equal income, the younger candidate will prevail.

The official ranking will be published as 'Decreto rettorale' on the University website http://portale.unibas.it/site/home/didattica/dottorati-di-ricerca.html.

In case an eligible candidate refuse the admission to the doctorate, his position will be available for the following candidate in the ranking order.

For each PhD course, candidates will be admitted to the PhD program, according to the order of the ranking of each type of scholarship, up to the number of positions and scholarships available.

The scholarships will be awarded respecting the position of the candidates in the ranking. The scholarships will be awarded to the candidates with the highest score.

The positions without scholarship will be assigned to the first suitable candidates with the highest score identified among those present in all the rankings.

If one candidate is ranked in more than one PhD program list, he/she must choose only one PhD program.













The option must be done within eight days since publication of the ranking list and candidates' admission on the University website. The choice of the PhD program, carried out at the time of enrollment, is definitive and the candidate cannot change it in any way.

Art. 8 - Registration

The candidates admitted at each PhD program, announced at the same time as the publication of the merit rankings on the University website under the link http://portale.unibas.it/site/home/didattica/dottorati-diricerca.html, will formalize the enrollment in the first year of the PhD program.

Those who have not regularized their enrollment before the above deadline, will automatically lose their position, which will be offered to the next candidate in the list.

In the event of vacancies, eligible candidates will be contacted by <u>e-mail</u> and will be invited to enrol, in accordance with the requirements indicated in the preceding article, within the peremptory term of 48 hours <u>from the time of receipt of the email</u>. Failure to comply will result in loss of the right to admission.

The PhD students without scholarship are requested to pay only € 140.00 of regional taxes and € 16.00 of secretary duty as registration fee.

The students receiving a PhD scholarship are requested to pay the PhD registration fees according to the Table below:

Fixed registration fee	€ 360,00	payable at registration
Variable contribution	from € 0,00 to € 950,00 to be paid in one or two	
		installments depending on ISEE
Regional tax for the right to	€ 140,00	to be paid Regione Basilicata at
university study		registration
Stamp duty paid virtually	€ 16,00	payable at registration

The variable contribution is calculated according to the economic circumstances of students, assessed on the basis of the Indicator of equivalent economic situation (ISEE), determined in the manner provided by D.P.C.M. December 5, 2013, n. 159.

The variable contribution from the V ISEE band, is divided into two installments to be paid by March 31 and May 31.

[Foreign students are required to pay only the fixed registration fee and the fixed contribution, as well as the regional tax for the right to study and stamp duty paid virtually (€ 360,00 + € 140,00 + € 16,00).]

For further information concerning registration fees, tuition fees and waivers, see the Part IV of the "Regolamento in materia di contribuzione studentesca".

By registering the candidate accepts the admission conditions set out in this announcement and the Regulations of the doctoral courses of the University of Basilicata, issued by D.R. n. 106 of march 8, 2022.

Art. 9 - Scholarships

The scholarship, worth a gross annual total of € 16.243,00, is subject to tax deduction provided by the law.













The amount of the scholarship is increased by max 50%, for any six months abroad stay, with the exception of the scholarship "Funds for the Support of Youth", whose surcharge is for 12 months abroad stay, or set by specific agreements. In any case, the period of stay abroad cannot be longer than half the duration of the PhD program. In cases of incompatibility of that increase with the simultaneous use of grants supporting the international mobility, the student will have to opt for one of the possibilities. Never the different types of contributions will be provided simultaneously.

The scholarships are annual and will be renewed only whether the student has completed the research activities of the previous year in accordance with Art. 25 of the University Rules of PhD research and with the Rules of each PhD program.

Starting from the first year, each student is assured, in addition to the scholarship and within the financial resources in the budget of the subjects credited to the current legislation, a grant for the research activities in Italy and abroad, appropriate to the type of PhD program and in any case in an entity not less than 10% of the scholarship itself.

The scholarship is paid bimonthly. In the case in which a scholarship is not paid for delayed bureaucratic procedures, the amount of that fellowship will be combined with the following ones.

The students graduate admitted to a PhD who have previously enjoyed, even partly, of scholarship for PhD, cannot benefit from it a second time.

Those who have already obtained a PhD may be undergoing a different doctoral course, to condition to pass the selective test, but they cannot receive a scholarship.

In case of renounces of the course or to the enjoyment of the scholarship, this will, where possible, for the residual part, assigned at student holder of placed without scholarship, respecting the merit list.

Art. 10 - Incompatibility

Registration in a PhD course is incompatible with enrolment in other undergraduate and postgraduate degrees, Italian University master courses, other PhD courses and specialisated courses organized by private institutes pursuant to art. 17, paragraph 96, Law 127/1997, without prejudice to the provisions of the University teaching regulations in execution of the D.M. 29 July 2022, n. 930.

The simultaneous enrolment in another university course of study (bachelor's degree, master's degree, Master, specialization school, other doctorate), is governed by Law no. 33 of 12 April 2022 and their related implementing decrees (D.M. 29 July 2022, n. 930).

The Board of Professors can authorize the doctoral candidate to undertake paid activities that allow for the acquisition of skills related to the educational field of the doctoral program, subject to an evaluation of their compatibility with the regular and fruitful conduct of educational, teaching, and research activities. The income derived from carrying out the authorized activities, both for candidates with a scholarship and for candidates without a scholarship, cannot exceed the annual amount of the scholarship, gross of social security contributions for the recipient, as determined by a decree from the Minister (\leq 16,243.00).

The relevant incompatibility rules are set out in articles 32 of the Regulations of PhD programs of the University of Basilicata issued with the DR n. 106 of march 8, 2022 and to the current matters laws.

Art. 11 - Duties and rights of PhD students

Pursuant to art. 26 of the current regulations of the University in the field of PhD courses:













«The PhD student is an undergraduate student. Enrolling in the PhD involves an exclusive and full time commitment.

In the matter of rights and duties, the provisions of art. 12 of D.M. 226/2021 will be applied.

PhD students are required to carry out assiduously the activities of study, collective and individual, and the activities of research, as indicated by the PhD Board and Supervisors. The PhD students, at the end of each year, have to submit the report referred to art. 25, paragraph 6, also for the purposes of admission to the following year. The relevant documentation must be kept constantly updated and, if requested, must be sent promptly to the Coordinator.

The PhD students, in case of difficulties in the research activities, can request from the PhD Board, justifying the reasons, the assignment of a new supervisor or co-supervisor, if identified.

The PhD student, at the end of each two months of activity, must present to the Coordinator, who will provide to the appropriate Offices within the fifth day following the end of the same two-month period, a certificate of regular performance of the activities signed by the supervisor.

The PhD students, as an integral part of the training project, can carry out, without any increase in the scholarship, tutoring activity, even paid, of the students of the bachelor and master degree courses, as well as, up to a maximum of forty hours per academic year, supplementary teaching activities. For the activities referred to this paragraph are paid the checks referred to in art. 1, paragraph 1-lett. b), of the D.L. 9 May 2003, n. 105, converted with modifications from the law 11 July 2003, n. 170, in compliance with the guidelines given by the governing bodies.

The activities referred to the previous subparagraph shall normally not exceed a total of 60 hours for academic year.

The activities referred to in paragraph 7 can be assigned, exclusively, after having acquired the authorization of the PhD Boars, after the supervisor has been consulted. These activities do not give rise to rights of access to roles of the University.

Doctoral candidates may not be members of the boards of the proficiency exams and the final exams of the courses of study.

The PhD students, ordinarily, must carry out research and training activities, consistent with their training path, at highly qualified institutions abroad.

The period abroad may not exceed 12 months, except for PhD students in co-protection with foreign subjects or activated with the same subjects pursuant to art. 3, paragraph 2, of D.M. 226/2021, for which this period may be extended to a maximum of 18 months.

Public employees, only if enrolled for the first time in a PhD course, apply the measures provided for by collective bargaining and art. 2 of Law no. 476 of 13 August 1984.

The PhD students benefit from the discipline of the interventions for the Right to study as per Legislative Decree no. 29 March 2012, 68.

The rules for the protection of parenthood are applied to PhD students.»

PhD students are required to observe the Ethic Code of the University Community, issued by D.R. n. 278 of 27 July 2011, available on the website http://portale.unibas.it/site/home/ateneo/statuto-e-regolamenti.html.

PhD students have to periodically check the web page http:///portale.unibas.it/site/home/didattica/dottorati-di-ricerca.html, where news are published, general news, deadlines, regulations, documents and all communications of interest to them.













Art. 12 - Award of the qualification

The PhD qualification is awarded at the conclusion of the PhD cycle, at the moment when the final examination is passed, which is subordinate to the presentation of a written thesis (PhD thesis). Students must provide a documented account of original research, conducted with certainty of method and leading to the emergence of results of sufficient academic relevance.

For the rules relating the final examination, please refers to Article 27 and 29 of the Regulations of the PhD programs of the University of Basilicata, issued with D.R. n. 106 of march 8, 2022.

Art. 13 - Treatment and processing of personal information

The university hereby undertakes to respect the reserved nature of the information provided by applicants; all the information provided will be processed solely for purposes connected with and instrumental to the competition and the management of the applicant's relationship with the university, in compliance with the laws currently in force [GDPR (UE) n. 2016/679 and Italian Legislative Decree N° 196, dated 30 June 2003].

The data requested must be supplied for the evaluation process. If the data is not supplied, the candidate will be excluded from the selection procedure. Under art. 7 of Legislative Decree 196/2003, candidates have the right to access the data concerning them, as well as some complementary rights including the right to amend, update, complete or delete erroneous or incomplete data, or data gathered without compliance to current legislation, and the right to oppose the use of the data for legitimate reasons.

Participation in the competition implies, in accordance with the aforementioned law, tacit consent that personal data of applicants and those concerning the results, are posted on the website of the University of Basilicata.

Art. 14 - Advertisement

This announcement will be published on the website of the University of Basilicata at: http://service.unibas.it/albo/albo.html and on the website of MUR.

Any subsequent modifications and/or additions to the notice will be published, exclusively, in the University album online and on the University official website.

Art. 15 – Responsible of the procedure

According to Law n. 241/90 and subsequent amendments and integrations, the coordinator of these procedures is the responsible of the Doctorate Office [e-mail: luciana.letterelli@unibas.it - Tel. (+39) 09712057731.

Art. 16 - Other

For other issues not covered by this announcement, please refer to a) the Law 3 July 1998, art. 4, n. 210 as modify by Law 240/2010; b) the Ministerial Decree of 14 december 2021, n. 226; c) the law 30 December 2010, n. 240; d) the Regulations of the PhD programs of the University of Basilicata, issued with 106 of march 8, 2022; e) the Academic Regulations and Operation of each specific PhD program; f) the Regolamento di Ateneo in materia di contribuzione studentesca (available on the University website http://portale.unibas.it/site/home/didattica/dottorati-di-ricerca.html).













The official version of this call is in Italian and is available on the website http://portale.unibas.it/site/home/didattica/dottorati-di-ricerca.html. This abridged version is not valid and may not be used for any legal purpose.

THE RECTOR prof. Ignazio M. MANCINI

ET/II

ANNEX 1/a

PhD program: CITIES AND LANDSCAPES: ARCHITECTURE, ARCHAEOLOGY, CULTURAL HERITAGE, HISTORY

AND RESOURCES

XLI CYCLE - a.y. 2025-2026

Department	Department for Humanistic	c, Scientific and Social Inno	ovation (DIUSS) - Matera
Coordinator	Prof.ssa Antonella Grazia Maria Immacolata Romana GUIDA e-mail: antonella.guida@unibas.it		
Duration	3 years		
Web site	https://diuss.unibas.it/site/hon	ne/didattica/offerta-post-laurea	a/articolo31013245.html
Curricula	Not provided		
Aims and topics	The primary objective is the acquisition of an appropriate knowledge and of the effective theoretical and methodological tools that allow to operate with specific skills and disciplinary specializations and with a real multi - and interdisciplinary capability, in an aware dialogue between humanistic and technical-scientific knowledge for the study, the analysis and the interpretation of the phenomenon of cities and landscapes, with the use of innovative technologies and the design of interventions aimed at their sustainable development.		
Admission requirements	 a) University degree obtained under the previous educational systems (ex ante D.M. 509/99, whose legal course has at least a four-year term); b) Laurea specialistica/magistrale (D.M. 509/99 and D.M. 270/2004); c) Academic title obtained abroad and eligible for access to the PhD program, previously recognized by academic authorities, even in the context of inter-university cooperation and mobility agreements. In the absence of such approval, the candidate must apply a request in the application form according to the Art. 3 of this call. 		
		With scholarship	Without scholarship
Available positions	8	7 1	
Type of scholarships (Description awarding entity and research topic)	Regione Basilicata "Programma regionale Basilicata FESR FSE+ 2021-2027" Patti territoriali "D.D. MUR 5 febbraio 2025, n. 112"	 7 scholarships on the following topics related to the Euro Mediterranean area in its cultural, urban, rural, and coasta contexts, analyzed through an approach based on highlintegrated scientific data sources and tools: 1) "Analysis, interpretation, diagnostics, protection recovery, enhancement, and fruition of architectural environmental, landscape, historical, anthropological and sociocultural, artistic, and archaeological assets, as well a tangible and intangible heritage, and innovative governance and management models". 2) "Stratigraphic analysis of urban and rural context according to global anthropological and socio-cultural methods of landscape analysis". 3) "Study of natural, energy, and water resources and the effects of climate change, environmental quality and adaptation strategies for natural, rural and urban systems a different scales". 	

		T	
		models of the territ temporal scales, and projects". 5) "Analysis of mass natural hazards, envurban, rural, and coase 6) "Analysis of rural athe biodiversity of purban environments". 7) "Use of innovative sensing, VR and AR, hintegrated analysis environmental, and biographics of the territory of purban environments".	technologies such as ICT and remote HBim, field measurements, etc., for the and management of natural, uilt heritage". upany (6 months) and abroad (12
Positions reserved for		With scholarship	Without scholarship
graduates in foreign universities		0	0
Positions without scholarship	1 A period abroad is mandatory.		
Admission procedure	 a) evaluation of qualifications b) evaluation, as part of the interview, of a research project, drawn up in Italian or English using the format set out in Annex C to the call for proposals, concerning the subject of grant for which you are competing c) video conference interview using google meet 		
Evaluation criteria	b) interview: up to a m	cess the interview 15 p naximum of 75 points d for a score not less the	oints
Assessable qualifications	Graduation Thesis (The graduate candidate must thesis, in Italian or English, of		
	Degree mark (For candidates who have not weighted average of the marks the degree program, taken on application for admission, will be	s obtained in all the exa the date of submission	ms of
	Scientific publications (Articles in national and international proceedings of scientific conference chapters)		Up to 3 points

	Other titles (University degrees or Master Specialization, Research Grants, Scholarships, Erasmus scholarships and periods of activity abroad,) Up to 2 points		
Interview program	The interview, which can be held in Italian, Spanish or English, will focus on the discussion of the submitted research project and is aimed at ascertaining the candidate's scientific interests and aptitude for research. During the interview, the knowledge of the Italian language will be ascertained for foreign candidates.		
Foreign language	English (knowledge of a foreign language will be assessed during the interview)		
Schedule of the admission tests	Evaluation of qualifications: results will be available from October 28, 2025 on the website http://portale.unibas.it/site/home/didattica/dottorati-di-ricerca.html Day of the video conference interview: October 30, 2025 - 9:30 a.m.		

ANNEX 1/b

PhD program: ENGINEERING FOR INNOVATION AND SUSTAINABLE DEVELOPMENT

XLI CYCLE - a.y. 2025-2026

Department	Department of Engineering - Potenza
Coordinator	Prof.ssa Aurelia SOLE e-mail: aurelia.sole@unibas.it
Duration	3 years
Web site	https://diing.unibas.it/site/home/didattica/offerta-post-laurea/articolo26000064.html
Curricula	 Methods and Technologies for Environmental Monitoring and Protection Analysis and prevention of natural risks (seismic and landslide risks) Industrial Engineering and Information Technologies
	The IISS PhD program sime to provide the dectoral students with strong scientific basis, and

The IISS PhD program aims to provide the doctoral students with strong scientific basis, and to help them in developing the ability to carry out pure and applied research, as well as to contribute to the elaboration and implementation of innovative, efficient, eco-compatible and socially sustainable development models. The students will acquire special skills in one of the following areas: methods and strategies for monitoring, protection and sustainability of the environment; methods of analysis of natural hazard (in particular seismic and landslide) and risk mitigation; management of raw materials, energy systems and industrial production; territorial planning, methods and systems for the processing and transmission of information. Furthermore, they are expected to acquire transversal skills in the field of sensors, modelling and analysis of complex interacting systems and of technologies of general interest. The doctoral students are also formed to be able to operate in high education sectors, as well as to carry out highly qualified activities related to research, development and management in private companies and public institutions and entities. The three curricula include activities consistent with the objectives of the National Recovery and Resilience Plan (PNRR).

Curriculum "Methods and Technologies for Environmental Monitoring and Protection":

Topics: Sensors and sensing technologies of environmental parameters; Integration and analysis of environmental data; Modelling monitoring, protection and preservation of the environment; Development of strategies and actions for prevention and resolution of environmental problems; Energy saving and distributed micro-generation; Data processing and applications with particular reference to COPERNICUS for environmental monitoring. The curriculum aims to train researchers with a high scientific qualification level able to understand, apply and develop innovation in the fields of: (a) investigation methodologies, (b) analysis and modelling of environmental problems, (c) mathematical models for the scenarios development in the territorial planning as well as in the risk analysis and prevention areas, (d) sensors and also (e) the adoption and development of interventions strategies aimed at their prevention, mitigation and resolution. Moreover, attention is paid to the economic aspects of sustainable development issues, mainly concerning both social and environmental reporting themes, also in the form of integrated reports as well as the management and policy of the agri-food system. A further focus deals with the theme of the sustainable business model, from both the public and private sector perspective.

Curriculum "Analysis and prevention of natural risks (seismic and landslide risks"):

Topics: Numerical and experimental approaches for the assessment of seismic vulnerability of structures; Methods and techniques for the mitigation and management of seismic risk; Theoretical and experimental analyses of geotechnical problems; Slope stability and landslide risk reduction; Non-linear analysis of structures; Data processing and applications with particular reference to COPERNICUS for environmental monitoring.

The curriculum aims to provide the doctoral students with the skills for operating in the fields of seismic and hydrogeological risks (for the latter, in particular, landslide risk), structural engineering, and geotechnical engineering. Strong physical-mathematical basis and knowledge of fundamental seismology are required. The students are supposed to

Aims and topics

acquire deep knowledge of: structural engineering, seismic engineering, geotechnical and foundation engineering, slope stability, all the types of monitoring systems, evaluation and mitigation of landslide and seismic risks (from the single construction or single slope scale to large areas scale). Within these subjects, original and innovative research must be developed, possibly in the view of green and sustainable solutions.

Curriculum "Industrial Engineering and Information Technologies":

Topics: Mechanical engineering design and applied mechanics, Mechanical technologies and industrial plants, Energy conversion systems, Engineering Thermodynamics and fluid flow machinery, Electromagnetism, Devices and systems for telecommunications, Automation and Mechatronics, Applied Physics.

The research project aims to train valuable researchers that are capable of proposing innovative approaches and strategies for the development of efficient and sustainable energy, propulsion and industrial production systems, as well as developing methodologies and technologies suitable to create and integrate highly complex interacting systems. Particular attention is paid to the generation and management of energy provided from alternative and conventional sources with innovative approaches and methodologies, to the design of propulsion systems and, more generally, to the problems of driving and operating machines. From the point of view of industrial production, the topics are focused on robotics, sensors, unconventional technologies for processing materials, on methods of experimental characterization of materials and mechanical structures, on the design and management of integrated production systems and of the related plants, on logistics, on the design of mechanical systems with innovative approaches also based on vibratory and tribological phenomena. From the point of view of information technologies, the topics are focused on the applications of electromagnetism and propagation, on autonomous systems, on electronics for biometric applications and on telecommunication systems.

Admission requirements

- University degree obtained under the previous educational systems (ex ante D.M. 509/99, whose legal course has at least a four-year term);
- b) Laurea specialistica/magistrale (D.M. 509/99 and Dm 270/2004);
- c) Academic title obtained abroad and eligible for access to the PhD program, previously recognized by academic authorities, even in the context of inter-university cooperation and mobility agreements. In the absence of such approval, the candidate must apply a request in the application form according to the Art. 3 of this call.

Available positions	16	With scholarship	Without scholarship
		15	1
Type of scholarships (Description awarding entity and research topic)	Regione Basilicata "Programma regionale Basilicata FESR FSE+ 2021-2027"	9 scholarships on the follows: 1) "Zero-carbon fuels for sustant propulsion systems".	
	Patti territoriali "D.D. MUR 5 febbraio 2025, n. 112"	· · · · · · · · · · · · · · · · · · ·	
		4) "Sustainability of water and wastewater treatment and control of emerging contaminant"	
		5) "Bioconversion of organic waste into energy and fertilizers".	
		6) "Novel Indices for monitoring	ng vegetation and crop stress"
		7) "Advanced Satellite Remote Sensing Technic Natural Hazards Monitoring and Mitigation"	
		8) "Theoretical and numerical models with environmental ap	

universities		0 0		
Positions reserved for graduates in foreign		With scholarship	Without scholarship	
		A period abroad is mandatory		
	DIING	2) "Development of numerical models to study the diffu of pollutants in the air in Basilicata" A period abroad is mandatory. 1 scholarship Topic: "Possible triggers of slow-moving landslides in classils: experimentation and modelling"		
	DIING Progetto LUCAS	assessment in complex areas	and health-environmental risk of the Basilicata region"	
		A period in RSE and abroad is	mandatory.	
	DIING-RSE		assessing the increase in s due to climate change and ectrical system"	
		hydrogen-enriched syngas and efficiency cogeneration (CHP) A period in ENEA and abroad	systems using SOFCs"	
	ENEA	1 scholarship Topic: "Gasification of solid bid		
		through high-quality and harn framework of European Resea A period in CNR-IMAA and abo	nonized observations in the arch Infrastructures"	
	CNR-IMAA	1 scholarship Topic: "Study of atmospheric	parameters of climatic interest	
		A period in a company (6 mo is mandatory.	nths) and abroad (12 months)	
		10) "AI based Sustainability E Supply Chain"	nlargement in Closed Loop	
		9) "The satellite mission LUCE algorithms for the determinati geophysical variables"		

Positions without scholarship	1 A period abroad is mandatory.		
Admission procedure	The admission procedure is conducted through the: a) evaluation of qualifications b) evaluation, as part of the interview, of a research project, drawn up in Italian or English using the format set out in Annex C to the call for proposals, concerning the subject/type of grant for which you are competing c) interview		
Evaluation criteria	 a) evaluation of qualifications: up to a maximum of minimum score to access the interview 12 points b) interview: up to a maximum of 75 points the interview is passed for a score not less than 48 p Minimum total score: 60 out of 100 		
Assessable qualifications	Graduation Thesis (The candidate must attach a summary of the thesis, in Italian or English, of max 16.000 characters)	Up to 5 points	
	Degree mark (For candidates who have not yet obtained the degree, the weighted average of the marks obtained in all the exams of the degree program, taken on the date of submission of the application for admission, will be evaluated)	Up to 16 points	
	Scientific publications (Articles in national and international scientific journals, proceedings of scientific conferences, books or book chapters)	Up to 2 points	
	Other titles (University degrees or Master Specialization, Research Grants, Scholarships, Erasmus scholarships and periods of activity abroad,)	Up to 2 points	
Interview program	The interview, which can be held in Italian or English, will fo submitted research project and is aimed at ascertaining the cand aptitude for research. During the interview, the knowledge of the Italian language with candidates.	andidate's scientific interests	
Foreign language	English (knowledge of a foreign language will be assessed during the interview)		
Schedule of the admission	Evaluation of qualifications: results will be available from October 28, 2025 on the website http://portale.unibas.it/site/home/didattica/dottorati-di-ricerca.html		
tests	Day of the interview: November 4, 2025 - 10:30 a.m. Room G2, II piano – Department of Engineering – Macchia Romana Campus, 85100 I		

PhD program: SCIENCE			
XLI CYCLE – a.y. 2025-2026	5		
Department	Department of Basic and Ap	pplied Sciences - Potenza	
Coordinator	Prof.ssa Patrizia FALABELLA e-mail: patrizia.falabella@unib	oas.it	
Duration	3 years		
Web site	"SCIENZE" - Dipartimento di S	cienze di Base e Applicate	
Curricula	Applied Biology Geo-Sciences		
	3. Chemical Sciences		
Aims and topics	The Ph.D. "Science" brings together the educational and research experiences already gained, in the field of tertiary education, within the Department of Science. The course fits into the interdisciplinary field of chemical, geological, biological, pharmaceutical and natural sciences and is intended to provide students with tools for applied research in animal, plant, microbial and environmental biology, also through a One Health approach. The Ph.D. in "Science," incorporating the principles of the Program for a "Zero Waste Europe," aims to provide Ph.D. students with the basic concepts for the proper use of natural resources, green chemistry and the circular economy, i.e., an industrial economy in which any innovation in the production cycle must aspire to zero residue, aiming to reuse any material already used in the process, the development of new green technologies and processes and the design of new eco-friendly products. The course aims to provide the skills needed to carry out, at universities, research centers, public institutions or private entities, highly qualified research activities while contributing to the realization of the European Higher Education Area and the European Research Area and to the professional training of PhDs in line with the requirements of the recruitment policies of the National Recovery and Resilience Plan. The aim is to provide students with a solid preparation in both scientific knowledge and applied solutions (scientific method, ability to write and manage research projects, patenting skills, etc.), in order to conduct advanced research and experimentation and to know how to evaluate and exploit the results. In particular, the course aims to provide the tools to work in the fields of biology and chemistry, both basic and applied, as well as in the fields of environmental control and monitoring, control and use of resources and geo-resources, and the study of systems of geological interest.		
Admission requirements	 a) University degree obtained under the previous educational systems (ex ante D.M. 509/99, whose legal course has at least a four-year term); b) Laurea specialistica/magistrale (D.M. 509/99 and Dm 270/2004); c) Academic title obtained abroad and eligible for access to the PhD programme, previously recognized by academic authorities, even in the context of inter-university cooperation and mobility agreements. In the absence of such approval, the candidate must apply a request in the application form according to the Art. 3 of this call. 		
		With scholarship	Without scholarship
Available positions	15 14 1		

	1	T
Type of scholarships (Description awarding entity and research topic)	Regione Basilicata "Programma regionale Basilicata FESR FSE+ 2021-2027" Patti territoriali "D.D. MUR 5 febbraio 2025, n. 112"	 11 scholarships on the following topics: 1) "Development of electrospun scaffolds loaded with bioactive extractives from beekeeping by-products for advanced biomedical applications" 2) "Study of the relationship between tectonic structures and hydrogeological framework in the axial zone of the Southern Apennines, aimed at defining strategic groundwater resources" 3) "Sustainable Recovery of Bioactive Compounds from Agro-Industrial By-Products and Integrated Pharmacokinetic and Pharmacodynamic Characterization" 4) "Biosustainable natural resources for the prevention of chronic diseases" 5) "Molecules of health, agricultural, environmental and industrial interest derived from insects: isolation, characterization and biotechnological applications" 6) "Synthesis of novel biologically active compounds, caged in gold nanostructures for topic and/or cosmetic uses" 7) "Formulation, preparation, and control of conventional and innovative dosage forms of bioactive molecules" 8) "Identification, functional characterization and study of the mechanisms of action of insect antimicrobial peptides as potential therapeutic agents" 9) "Investigation of the biological activity of synthetic compounds with potential antitumor effects in 3D in vitro cell models resistant to standard therapies, for the development of innovative combined therapeutic approaches" 10) "Cybersecurity and Material Pathology: An Integrated Approach to Protect Cultural Heritage from Digital Threats and Chemical-Biological Degradation" A period in a company (6 months) and abroad (12 months)
		A period in a company (6 months) and abroad (12 months) is mandatory.
	INGV	1 scholarship on the following topic:
		"Origin and circulation of mineralizing paleo-fluids in high- angle fault zones of the central–southern Apennines (Italy)"
		A period in INGV (6 months) and abroad (6 months) is mandatory

	Department of Basic and Applied Sciences –	2 scholarships	
	Progetto LUCAS	on the following topics:	
		"Water-rock interaction in environmental geochemist	the Pollino Massif, Basilicata: try modeling"
		"Gut microbiota dysfund exposed to various polluta	ctions in Lucanian subjects ants"
		A period abroad is mandatory.	
Positions reserved for graduates in foreign		With scholarship	Without scholarship
universities		0	0
Positions without scholarship	1 position		
	The admission procedure is co	onducted through the:	
	a) evaluation of quali	fications	
Admission procedure	Italian or English us	rt of the interview, of a res ing the format set out in Anne ect/type of grant for which you a	x C to the call for proposals,
		nterview using google meet	
Evaluation criteria	 a) evaluation of qualifications: up to a maximum of 25 points minimum score to access the interview 15 points b) interview: up to a maximum of 75 points the interview is passed for a score not less than 45 points Minimum total score: 60 out of 100 		
Assessable qualifications	Graduation Thesis (The candidate must attach Italian or English, of max 16.0	a summary of the thesis, in 000 characters)	Up to 5 points
	weighted average of the mar	It yet obtained the degree, the ks obtained in all the exams of in the date of submission of the be evaluated)	Up to 16 points
		nternational scientific journals, erences, poster, books or book	Up to 2 points
		ster Specialization, Research is scholarships and periods of	Up to 2 points

Interview program	The interview, which can be held in Italian or English, will focus on the discussion of the submitted research project and is aimed at ascertaining the candidate's scientific interests and aptitude for research. During the interview, the knowledge of the Italian language will be ascertained for foreign candidates.
Foreign language	English (knowledge of a foreign language will be assessed during the interview)
Schedule of the admission tests	Evaluation of qualifications: results will be available from October 28, 2025 on the website http://portale.unibas.it/site/home/didattica/dottorati-di-ricerca.html Day of the video conference interview: November 4, 2025 - 10:30 a.m.

ANNEX 1/d

PhD program: AGRICULTURAL, FOREST AND FOOD SCIENCES

ASSOCIATED WITH SALERNO UNIVERSITY

XLI CYCLE - a.y. 2025-2026

XLI CYCLE — a.y. 2025-2026			
Department	Department of Agricultural Potenza	l, Forestry, Food and Environ	mental Sciences (DAFE) -
Coordinator	Prof.ssa Teresa ZOTTA e-mail: dafe.dottorato@unibas	<u>.it</u>	
Duration	3 years		
Web site	https://dafe.unibas.it/site/hom	ne/didattica/offerta-post-laurea/a	articolo32006419.html
Curricula	 Agricultural, Forest and Food Sciences and Eng 		
Aims and topics	of both knowledge and skills and presentation, ability to m and applications (e.g. transfe order to carry out research and Specifically, the preparation of a) develop and propose resewell as to private industries b) identify the needs of research in one (including bibliographic redata analysis); d) communicate and dissemment community (oral community (oral community); e) transfer knowledge throug scientific communities; f) transfer the results of research in the community of the communities; f) transfer the results of research in the community of the communities;	arch according to their scientific, for more specific sectors of Phlesearch, planning and developmentate the results of research tications, publications on high-imigh teaching activities to academentate in public and private sectors, designing spin-offs and states.	method, ability in expression orking groups, teaching skills) technological innovations), in itatively high levels. It to train figures able to: or international institutions, as a social and economic impact; of course at high quality levels tent of experimental activities, to scientific and non-scientific pact journals); ic institutions, industries, non-ors (knowing the issues related int-ups).
Admission requirements	 509/99, whose legal cours b) Laurea specialistica/magis c) Academic title obtained a recognized by academic a and mobility agreements. 	d under the previous educational se has at least a four-year term) strale (D.M. 509/99 and Dm 270, broad and eligible for access to uthorities, even in the context of In the absence of such approvation form according to the Art. 3 of the according to the Art.	; /2004); the PhD program, previously f inter-university cooperation l, the candidate must apply a
Available positions	9	With scholarship	Without scholarship
Available positions	9	9	0
Type of scholarships (Description awarding entity and research topic)	Regione Basilicata "Programma regionale Basilicata FESR FSE+ 2021-2027" Patti territoriali "D.D. MUR 5 febbraio 2025, n. 112"	environmental and phylogen structure of Mediterranean tre 2) "New advanced technological proximal/remote sensed data environment, for the implent Agroecology and "Climate Smarthers	sessment and implications of etic effects on the hydraulic

Positions without scholarship	0		
graduates in foreign universities		0	0
Positions reserved for		A period in the CREA (6 mo mandatory. With scholarship	without scholarship
		with water harvesting techn Mediterranean area, using	ew cropping systems combiniques to manage drought in species resilient to salinity and Project PRIM call 2024 S I
	CREA	1 scholarship	
		A period in a company (6 m is mandatory.	onths) and abroad (12 mont
			systems for sustainable die kages through territorial pact
			e plants and processing lines strategies to reduce ene and exploit agri-fo
		geopedological map to defin strategies and plan targe erosion and promote increas	. ,
		managing nitrogen and I systems, with a particular fo	cient and innovative practices N2O emissions in agriculto cus on improving NUE (Nitro porting the transition to m
		production of tomato in	to optimize the quality of closed-loop, soilless cultivat fficiency and management
		solutions based on the inti- latest-generation mobile monitoring of agroecosyste natural value (HNVF), and typical products from the	egration of innovative dig egration of AI, IoT, UAVs radio systems for advan ems, including those with h d sustainable management Lucania region, through win models integrated with
		of remotely sensed data in informed environmental, ten of the Basilicata land"	

Admission procedure	The admission procedure is conducted through the: a) evaluation of qualifications evaluation, as part of the interview, of a res Italian or English using the format set out in Anne concerning the subject/type of grant for which you ar b) video conference interview using google meet	x C to the call for proposals,
Evaluation criteria	 a) evaluation of qualifications: up to a maximum of minimum score to access the interview 15 points b) interview: up to a maximum of 75 points the interview is passed for a score not less than 45 p Minimum total score: 60 out/100. 	•
Assessable qualifications	Graduation Thesis (The graduate candidate must attach the entire thesis; the candidate graduating a summary of the thesis project, in Italian or English, of max 16.000 characters) Degree mark (For candidates who have not yet obtained the degree, the weighted average of the marks obtained in all the exams of the degree program, taken on the date of submission of the application for admission, will be evaluated) Scientific publications (Articles in national and international scientific journals, proceedings of scientific conferences, books or book chapters) Other titles (University degrees or Master Specialization)	max 8 points max 12 points max 3 points max 2 point
Interview program	The interview, which can be held in Italian or English, will for submitted research project and is aimed at ascertaining the and aptitude for research. During the interview, the knowledge of the Italian language will candidates.	candidate's scientific interests
Foreign language	English (knowledge of a foreign language will be assessed du	ring the interview)
Schedule of the admission tests	Evaluation of qualifications: results will be available from the website http://portale.unibas.it/site/home/didattica/doi.org/ Day of the video conference interview: October 31, 202	ttorati-di-ricerca.html

ANNEX 1/e

PhD program: HISTORY, CULTURE AND KNOWLEDGES OF MEDITERRANEAN EUROPE FROM ANTIQUITY TO

CONTEMPORARY AGE

XLI CYCLE - a.y. 2025-2026

Department	Department for Humanistic	c, Scientific and Social Innov	ation (DIUSS) - Potenza
Coordinator	Prof. Michele BANDINI e-mail: michele.bandini@uniba	a <u>s.it</u>	
Duration	3 years		
Web site	https://diuss.unibas.it/site/hon	ne/didattica/offerta-post-laurea/a	articolo31013267.html
Curricula		cions, institutions and territor, cultures and knowledge in I	-
Admission requirements	research, as a result of a str planned three-year course foot the history of mentalities and institutional history. The cours high scientific level, with a Southern Italy and other count basin. The interest for the hist artistic, linguistic, literary, phouricula, the PhD student will historical reconstruction (historical reconstruction (historical responsible) as well as audiovisual documexpressions in their historical decomposition of the following the property of the prop		vieldge" and "know-how". The from the theoretical debate to reconomic as well as political-conduct original research at a sis of the relations between countries in the Mediterranean nied by a special focus on the ural experience. Within both exploit all possible sources for iterary, artistic, philosophical, in to consider the intellectual 49, LM-62, LM-63, LM-65, 5/S, 16/S, 17/S, 18/S, 24/S, /S, 101/S.
Admission requirements	Ministerial Decree 9th July 200 Academic title obtained abroa recognized by academic authority	9. ad and eligible for access to to prities, even in the context of into bsence of such approval, the ca	the PhD program, previously ter-university cooperation and
	in the application form according	With scholarship	Without scholarship
Available positions	8	7	1
Type of scholarships (Description awarding entity and research topic)	Regione Basilicata "Programma regionale Basilicata FESR FSE+ 2021-2027" Patti territoriali "D.D. MUR 5 febbraio 2025, n. 112"	Italy between late Antic from a multidisciplinary p 2) "Census, study and o	nd institutions of Southern quity and the Middle Ages, perspective". digital valorisation of the page of Basilicata produced
		"Important archaeologic Classical and Heller	al contexts from the Archaic, nistic periods based on

4) "Study and promotion of the Italian literature according to philology, with priority to the and analysis of written testing	he autograph heritage of
the 19th and 20th centuries".	he transcription, indexing timonies by authors from
5) "The classical Greek or L transmission and influence modern age".	
6) "The contemporary reinterpress categories of modern philosopy their theoretical relevance and today's debate".	ophy, in order to explore
7) "The role of distributed att emotional regulation proces adaptation in (pre)adolesc adulthood, with a focus on the connection and dynamics in connection, hate speech).	esses in resilience and escence and emerging the school-family-services
A period in a company (6 months) is mandatory.) and aboard (12 months)
Positions reserved for graduates in foreign universities With scholarship V	Without scholarship
0	0
Positions without scholarship A period abroad is mandatory.	
Admission procedure a) evaluation of qualifications b) evaluation, as part of the interview, of a research Italian or English using the format set out in Annex C to concerning the subject for which you are competing c) interview	
a) evaluation of qualifications: up to a maximum of 25 points Evaluation criteria b) interview: up to a maximum of 75 points The interview is passed for a score not less than 45 points	
Minimum total score: 60 out/100.	
Assessable qualifications Graduation Thesis (The graduate candidate must attach the entire thesis; the candidate graduating a summary of the thesis project, in Italian or English, of max 16.000 characters)	ax 8 points

	Degree mark (For candidates who have not yet obtained the degree, the weighted average of the marks obtained in all the exams of the degree program, taken on the date of submission of the application for admission, will be evaluated).	max 8 points
	Reference letters (attach two letters of presentation from university professors, at least one of which is external to the University of Basilicata)	max 2 points
	Scientific publications and Other titles (University degrees or Master Specialization, Research Grants, Scholarships, Erasmus scholarships and periods of activity abroad,)	max 7 points
Interview program	The interview, which can be held in Italian or English, will focus ubmitted research project and is aimed at ascertaining the call and aptitude for research. During the interview, the knowledge of the Italian language will candidates.	ndidate's scientific interests
Foreign language	English or French or German or Spanish (knowledge of a assessed during the interview)	foreign language will be
Schedule of the admission	Evaluation of qualifications: results will be available fro on the website http://portale.unibas.it/site/home/didattica/do	
tests	Day of the interview: November 3, 2025 - 9:00 Sala del Consiglio - II piano Dipartimento per l'Innovazione Un Via Nazario Sauro n. 85, Potenza	nanistica Scientifica e Sociale -

ANNEX A

Self-certification as substitute for attested declarations under articles 46, President's decree 445/2000

(for candidates holding degrees awarded in Italy only)

DEGREE DESCRIPTION

Italian second level degree "laurea magistrale" (under D.M. 270/04) or Italian second level degree "laurea specialistica" (under D.M. 509/1999) or Italian degree (prior to D.M. 509/1999)

Aware of the provisions on criminal consequences for false declarations, under art. 76 of the President's decree 445/2000, the undersigned

Family name					
Given name					
Place of birth					
Date of birth (dd/mm/yyyy)					
Citizenship					
E-mail for correspondence					
DECLARES TO HOLD THE FOLLOWING	DEGREE CERTI	FIC	ATE		
(Tick only one of the three options)					
□ Italian second level degree "Laurea magistrale" (under D.M. 2	270/04) in				
D	egree class of _				
□ Italian second level degree "Laurea specialistica" (under D.M.	•				
□ Italian degree (prior to D.M. 509/1999) in					
Degree awarded by the University of					
on the (dd/mm/yyyy)					
Final mark	-				
or to be enrolled in the degree/master in			the	University	 of
		αι	uic	Offiversity	UI

N.	DATE	EXAM	GRADE	MARK	CREDITS
plac	/ ce date	_			
pia	Le uate				
			 Signature (le	egible and in	full)
			Signature (ic	gibie and in	iunj

ANNEX B

Self-certification as substitute for attested declarations under article 46, Presidential decree 445/2000

(for candidates holding foreign degrees only)

DESCRIPTION OF THE QUALIFICATION (Degree, Master of Science or equivalent)

Aware of the provisions on criminal consequences for false declarations, under art. 76 of the President's decree 445/2000, the undersigned

INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

Family name	
Given name	
Place of birth	
Date of birth (dd/mm/yyyy)	
Citizenship	
E-mail for correspondence	
INFORMATION IDENTIFYING TH	E QUALIFICATION
Level of Qualification (Degree, Master of Science or equivalent)	
Qualification in	
Qualification awarded at the University of	
Qualification awarded on (dd/mm/yyyy)	
Final degree mark/grade	
Main Field(s) of Study for the Qualification	
Language(s) of Instruction/Examination	
Official Length of Programme (years)	
A D	

DATE	EXAM	GRADE	MARK	CREDITS

	Usef	ful addition	al informat	tion about	exams and	results	
							liei - Li
Information	on the fu	nction of th	e qualifica	tion in the	country wh	nere the qu	ialification was
Information	on the fu	nction of th	ne qualifica aw	tion in the arded	country wh	nere the qu	lalification was
			aw	arded			tion to University
oes the title de D programme	scribed abo	ve, in the co	aw untry where	arded it has been			
oes the title de D programme Yes	scribed abo	ve, in the co	aw untry where	arded it has been			
oes the title de nD programme Yes	scribed abo	ve, in the co	aw untry where	arded it has been			
oes the title de D programme Yes	scribed abo	ve, in the co	aw untry where	arded it has been			
oes the title de nD programme: Yes No	scribed abo	ve, in the co	aw untry where	arded it has been			
oes the title de D programme Yes	scribed abo	ve, in the co	aw untry where	arded it has been			
oes the title de D programme Yes No	scribed abo	ve, in the co	aw untry where	arded it has been	awarded, en		tion to University
oes the title de nD programme: Yes No	scribed abo	ve, in the co	aw untry where	arded it has been	awarded, en	able applica	tion to University
oes the title de nD programme: Yes No	scribed abo	ve, in the co	aw untry where	arded it has been	awarded, en	able applica	tion to University
oes the title de nD programme: Yes No	scribed abo	ve, in the co	aw untry where	arded it has been	awarded, en	able applica	tion to University
oes the title de nD programme Yes No	scribed abo	ve, in the co	aw untry where	arded it has been	awarded, en	able applica	tion to University













Allegato C/Annex C

PROGETTO DI RICERCA / RESEARCH PROJECT

Cognome del candidato Applicant's Surname							
Nome del candidato Applicant's Name							
Corso di Dottorato in:							
PhD in:							
(Indicare il nome del Corso di Dottorato/Insert the name of the PhD Course)							
Indicare la tematica per la quale si intende concorrere/Insert the topic to apply Selezionare una sola opzione/Select only one option							
	Tematica (Vedi scheda del corso/"allegato 1" al bando):						
Regione Basilicata "Programma							
regionale Basilicata FESR FSE+ 2021-2027"							
Patti territoriali "D.D. MUR 5 febbraio 2025, n. 112"							













Alt	tra tipologia di borsa	
	CNR-IMAA (Ingegneria)	
	ENEA (Ingegneria)	Tematica (Vedi scheda del corso/"allegato 1" al bando):
	RSE-DIING (Ingegneria)	
	DIING-LUCAS (Ingegneria)	Research topic (Refer to PhD Sheet/"annex 1" to the
	DIING (Ingegneria)	Call):
	INGV (Scienze)	
	DISBA-LUCAS (Scienze)	
	CREA (Scienze agrarie)	
In q prog poss	gettuale presentata nell'ambito della tem	dicare le eventuali competenze utili allo sviluppo della proposta atica scelta/In this section the applicant could also indicate tribute to the development of the submitted project within the













Descrizione del progetto di ricerca/ Description of the Research Project							
a)	Stato dell'arte/State of the Art (max 6.000 caratteri spazi inclusi/max 6.000 characters including spaces)						
b)	Obiettivi / Objectives (max 2.000 caratteri spazi inclusi/ max 2.000 characters including spaces)						
c)	Metodologie/Methodology (max 4.000 caratteri spazi inclusi/ max 4.000 characters including spaces)						
d)	Risultati attesi/Results (max 2.000 caratteri spazi inclusi/max 2.000 characters including spaces						
e)	Riferimenti bibliografici/References (riportare esclusivamente il codice doi, ovvero il formato breve (es primo autore et al, anno di pubblicazione e rivista abbreviata /report only the doi code or the short format (e.g. first author et al, year of publication and abbreviated journal) (max 2.000 caratteri spazi inclusi/max 2.000 characters including spaces)						

Firma del candidato/Applicant's signature

ALLEGATO D

Video conference interview form

(per i candidati impossibilitati a sostenere il colloquio "in presenza" - art. 5 del Bando di concorso)

Il/La sottoscritto/a

Cognome							
Nome							
Sesso	М	F					
	Data						
Nascita Ci		ttà					
	Nazione						
	Città						
Residenza	Nazione						
	e-mail						
di essere ammesso	a sosten	ere la pr	ova orale	prevista pe	er l'ammis	sione al Dottorat	o di ricerca in
in modalità	"a	dis	stanza",	per	la	seguente	motivazione
//	data	_				(firma del candid	lato)