







PHD PROGRAMME TABLE

Call for Applications for further PhD positions funded by Next Generation EU – NRRP ex M.D. 629/2024 and 630/2024 and from other sources - PhD programmes (40th cycle) A.Y. 2024/2025

PROGRAMME'S NAME	STATISTICAL SCIENCES
DURATION	3 years
PROGRAMME START DATE	01/11/2024 (DD/MM/YYYY)
LANGUAGES	Italian, English
COORDINATOR	Prof.ssa Angela Montanari (angela.montanari@unibo.it)
PhD POSITIONS	2
ADMISSION PROCEDURE	Qualifications evaluation
	Oral examination

Available Positions and Scholarships

Pos. n.	Financial Support	Description	Topic-specific positions
1	PhD Scholarship PNRR ex M.D. 629/2024 - Public Administration	Funded by the EU - NextGenerationEU with funds made available by the National Recovery and Resilience Plan (NRRP) Mission 4, Component 1, Investment 4.1 (M.D. 629/2024) - Public Administration	Estimation of the impact of interventions to combat educational poverty and promotion of cultural activities through quasiexperimental methods
2	PhD Scholarship PNRR ex M.D. 629/2024 - Public Administration	Funded by the EU - NextGenerationEU with funds made available by the National Recovery and Resilience Plan (NRRP) Mission 4, Component 1, Investment 4.1 (M.D. 629/2024) - Public Administration	Models and methods for energy market forecasting and nowcasting

All PhD positions winners shall fulfill the learning and research obligations decided by the Academic Board and the obligations foreseen in the relevant regulations, funding schemes and eventual agreements, in the Call for Applications, and in the MM.DD. 629/2024 and 630/2024.

Admission Exams

	DATE AND TIME	RESULTS
Qualifications evaluation	Applicants' participation is not required	Available from 21/08/2024
Oral examination	Date : starting from 03/09/2024 – 9.30 a.m. CEST Place : Remotely, using Microsoft Teams	Available from 04/09/2024

The results of the qualifications and research proposal evaluation shall be available on the webpage <u>Studenti Online</u> (select "summary of the requests in progress" > "see detail" and open the .pdf file at the bottom of the page) together with the oral examination detailed schedule. **No personal written communication will be sent to applicants concerning the examinations results**.

During the oral examination, applicants may express their interest in one or more positions linked to specific research topics.

Required and Supporting Documents to be attached to the application

All the documents listed below **shall be drawn up in English or in Italian**. In case of documents originally issued in any other language (e.g. identity document, qualifications), an official translation is required.

Only qualifications obtained **during the last 5 calendar years** shall be taken into consideration, except for the University Degree. The Admission Board will assess the relevance of the supporting documents to the PhD Programme.

REQUIRED DOCUME	NTS
Identity document	Valid identity document with photo (i.e. identity card, passport)
Curriculum Vitae	The Curriculum Vitae must be drawn up using exclusively the Curriculum Vitae form, in Attachment 1 to the present PhD programme table and downloadable in .docx from the University website (select the PhD Programme \rightarrow "More information", then check "Notices" at the bottom of the page). A 5 points penalty on the total qualification evaluation score shall be applied to applicants not using the attached form.
Degrees	Documents attesting the awarding of the first and second cycle degrees, the exams taken and the marks obtained (see Art. 3 of the Call for Applications)
SUPPORTING DOCU	MENTS
Thesis abstract	Abstract of the second cycle degree thesis . Graduands applicants may submit an abstract of their thesis' draft. Abstracts cannot exceed 5 pages, including references and images such as graphs, diagrams, tables etc. – if present. Applicants awarded a second cycle degree in a foreign university, where the research thesis was not part of the programme, shall submit a research proposal (max 5 pages, including references and images such as graphs, diagrams, tables etc. – if present).
Reference letter/s	No more than 1 reference letter, drawn up using the Reference Letter form, in Attachment 2 to the present PhD programme table and downloadable in .docx from the University website (select the PhD Programme \rightarrow "More information", then check "Notices" at the bottom of the page). The letter shall be signed by Italian and international academics and professionals in the research field, which do not form part of the Admission Board, and shall attest the suitability of the applicant and his/her interest in the scientific research. Letters shall be uploaded following the procedure detailed in the Call for Applications (Art. 3.2).
Publications	Full text publications, as listed in the Curriculum Vitae (i.e. monographs, articles on scientific journals). Publications with ISSN or ISBN only, and relevant to the PhD programme, shall be evaluated.
Other documents	Documents showing the applicant is in possession of the qualifications listed in the Curriculum Vitae: - periods of study abroad, completed by applicants outside their countries of origin (e.g. Erasmus programme or other similar mobility programmes) - tutorship activity carried out at academic level - internship in scientific institutions or Research Assistantship - research grants or postgraduate scholarship payed by a University or other research institution - relevant work activity - relevant prize awards - TOEFL/CAE/CPE/IELTS or other language proficiency certificate - other qualifications attesting the suitability of the applicants

Evaluation criteria*

Scores will be expressed in points out of 100, as follows.

1. Qualifications and research proposal evaluation

Minimum score for admission to the oral examination: 30 points, Maximum score: 50 points

Academic path, assessed according to the relevance to the PhD programme's main topics	 5 points max distributed as follows: 0 points: no relevance up to 3 points: partial relevance up to 5 points: full relevance
Main topics exams (see point 3, in the Curriculum Vitae form)	24 points max distributed as follows: - up to 2 points for each relevant exam listed in the CV - up to 14 points for the average mark for the selected exams
Publications	2 points max
Other documents	 6 points max distributed as follows up to 2 points for vocational activity (study periods abroad, tutoring activity) up to 2 points for internship in scientific institutions or Research Assistantship up to 2 points for research grants or postgraduate scholarship payed by a University or other research institution up to 2 points for relevant work activity up to 2 points for relevant prize awards up to 2 points for TOEFL/CAE/CPE/IELTS or other language proficiency certificate up to 1 point for other study or research qualification
Further evaluation elements	 13 points max distributed as follows: up to 3 points for the reference letter up to 10 points for the thesis abstract (or research proposal)

2. Oral examination

Minimum score for eligibility: 30 points, Maximum score 50 points

General knowledge of the PhD programme's main research topics and of the research topics linked	40 points max
to the available PhD positions	
Personal statement	10 points max

Oral examination aims to assess the suitability of the applicant for scientific research as well as the general knowledge of the PhD programme's main research topics and of the research topics linked to the available PhD positions. The oral examination is carried out in English.

Suggested readings for the interview:

- Casella, G., & Berger, R. L. (2002), Statistical inference (Vol. 2). Pacific Grove, CA: Duxbury.
- Mood A. Graybill F.A., Boes D.C. (1974), *Introduction to the Theory of Statistics*, McGraw Hill College. For further details, see https://phd.unibo.it/statistics/en/admissions
- * Possible further evaluation criteria will be available on the <u>University website</u>, selecting the relevant PhD Programme
- > "More information".

Allegato 1

CURRICULUM FOR APPLICATION TO THE PHD COURSE IN STATISTICS UNIVERSITY OF BOLOGNA

Surname	Name	
. IDENTIFY YOUR CURRENT POSITION		
Write the position which best describes the act	ivity in which you are currently involved.	

2. LIST EDUCATIONAL INSTITUTIONS ATTENDED, IN REVERSE CHRONOLOGICAL ORDER, INCLUDING THE ONE(S) WHERE YOU ARE CURRENTLY ENROLLED.

INSTITUTION AND LOCATION (List in reverse order. Write name in full. Do not abbreviate)	MAIN FIELD(S) OF STUDY	DATES (Monthly/Year) From To		NAME OF QUALIFICATION, TITLE CONFERRED and GRADE	DATE OF ATTAINMENT (or expected date if not attained yet)
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Instructions for foreign students:

Do not try a conversion of your university grading scale. Indicate the grades as granted by your school and give us a brief explanation of your school's grading system. Please describe the grading system(s) used at all colleges and universities you have attended. Explain the specific meaning of any numeric values, letter grades, and rankings.

3. RECORD OF COURSES TAKEN IN PREPARATION FOR GRADUATE STUDY

Based on your transcript(s), please complete the following summary of your college and university classes. In particular, you are required to list the <u>five courses</u> that you consider most relevant to certify basic knowledge in Mathematics, Probability and Statistics.

Instructions for foreign students:

Do not try a conversion of your university grading scale or GPA. Indicate the grades/GPA as granted by your school and give us a brief explanation of your school's grading system. Please describe the grading system(s) used at all colleges and universities you have attended. Explain the specific meaning of any numeric values, letter grades, and rankings.

Course name (and number, if available)	Principal teaching material used (if any book indicate author and title)	Year taken	Credits	Official course grade (if applicable)

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4	LIST ANY PUBLICATIOS AUTHOREI	N DV VALL	ECDECIALLY IN VOLU	A DDADACED FIELD	OF CTUDY
4.	TINE ANY PUBLICATION AUTHORF) KY Y()()	FYPECIALLY IN YOUR	X PK()P()\F) F F ;	()+ >

Give title, place, date, and all authors of publication (Only publications with ISSN or ISBN a relevant for the PhD course will be evaluated).

5. LIST SCHOLARSHIPS OR FELLOWSHIPS HELD AT PRESENT OR IN THE PAST FOR STUDY

Give source or sponsor, amount, place and duration, for instance: ERASMUS Scholarship, 6 months, University of Aarhus.

6.	TEACHING OR TUTORING EXPERIENCE
	Indicate any teaching qualification, teaching or tutor position you have hold or you are currently holding.
7.	RESEARCH ASSISTANTSHIPS OR INTERNSHIP AT SCIENTIFIC INSTITUTIONS
	Indicate place, duration and a brief description of the research activity developed during the internship.
8.	RESEARCH GRANTS OR SCHOLARSHIPS FOR RESEARCH

	Indicate any grants, scholarships for research you have completed or in which you are currently involved. Give s amount, place and duration.			onsor,
9.	WORK EXPERIENCE			
	List the positions held, beginning with the most recent emplo	pyment.		
	NAME AND ADDRESS OF THE EMPLOYER	TITLE/TYPE OF WORK	DATES (Me	onth/Year) To
10	. INDICATE ANY ACADEMIC HONOR OR PRIZE WHICH Y	OU HAVE RECEIVED, WITH TITLES AND	DATES	

Rate yours	elf Excellent, Good, Fair or	Poor. Include all languages in which	n you have some competence.	
Mother T	ongue			
LA	ANGUAGE	READING	WRITING	SPEAKING
English				
Italian				
Language (certifications			
TOEFL:	Date taken:	Scores:		
IELTS:	Date taken:	Scores:	<u> </u>	
	Date taken:	Scores:		
	Date taken:	Scores:		

12. FURTHER TITLES OR RESEARCH ACTIVITIES

11. LANGUAGE SKILLS

Include any further significant activity or research stage experience you have completed or in which you are currently involved.

Should the Course advertise special topics grants, candidates must indicate whethe scholarships that are not linked to any special topic. Candidates intending to com indicate their order of preference - limited to the topics of interest. Preferences e indication of the candidate's interests and will not be binding.	npete for special topics positions should
Do you intend to compete exclusively for scholarships that are not	linked to any special topic?
[] Yes [] No	
Please, express your order of preference for the special topics you for titles).	intend to consider (see the call
1.	
2.	
3.	
4.	
SIGNATURE:DATE:	

13. SCHOLARSHIPS - Expression of interest

Allegato 2

CONFIDENTIAL LETTER OF REFERENCE FOR APPLICATION TO THE PHD COURSE IN STATISTICS LUNIVERSITY OF BOLOGNA

UNIVERSITY OF BOLOGNA					
(to be filled ei	ither in English	or in Italian)			
This letter of reference must be written by an instructor under whom the applicant has studied or pursued research in the proposed field of study or by someone who has supervised the applicant in work related to the proposed field of study. This letter must be signed, and uploaded.					
NAME OF APPLICANT					
NAME OF REFEREE					-
TITLE					
INSTITUTION OR COMPANY					_
CITY AND COUNTRY					-
1. HOW LONG HAVE YOU KNOWN THE APPLICANT?					
2. IN WHAT CAPACITY HAVE YOU KNOWN THE APPLICANT?					
[] Instructor or Professor	[] Employer o	Job Supervisor			
[] Research Advisor	[] Other (Pleas	se specify)			
3. IN THIS RATING CHART, PLEASE EVALUATE THE APPLICANT PROFESSIONAL CAREER	COMPARED TO	O OTHER STUDE	ENTS THAT YO	DU HAVE KNO	WN DURING YOUR
	Excellent	Very Good	Average	Below Average	Not Applicable
Intellectual ability					
Knowledge of field					
Work habits					
Motivation to pursue graduate study					
Seriousness of study					
Potential for significant future contribution in field					
Resourcefulness and initiative					
Emotional maturity					
Adaptability to new situations					
Leadership qualities					
Teaching potential					

4.	HOW DOES THIS APPLICANT COMPARE WITH HIS OR HER PEER GROUP IN ACADEMIC ABILITY?					
	[] Truly exceptional Equivalent to the very best you have known – a person who, in your experience, appears only every few years	[] Outstanding Comparable to the best student in a current class	[] Well above average Top 25%	[] Above average Demonstrated high ability		
	[] Average Able to complete work to the PhD	[] Below average Lower 50%	[] Inadequate Opportunity to observe			
5.	IN YOUR OPINION, HOW WOULD THIS	STUDENT COMPARE TO OTHER STUD	DENTS IN THE GRADUATE PROGRA	MME IN STATISTICS?		
	[] Truly exceptional	[] Outstanding	[] Well above average	[] Above average		
	[] Average	[] Below average	[] Inadequate			
6.	PERSONAL EVALUATION OF THE APPLICACCOMPLISHMENTS IN RESEARCH OR HAVE ENTERED THE BOLOGNA PhD PROPERTY OF THE P	INDEPENDENT PROJECTS WILL BE F	ARTICULARLY HELPFUL. IF YOU K			

7.	EXPERT'S DATA We would be most grateful if you could provide us some information on your cv.
	PERSONAL WEB PAGE
	EDUCATION
	CURRENT POSITION
	FIELD OF EXPERTISE
	ADVISED PHD STUDENTS (NUMBER OF)
	RESEARCH PAPERS (MAX 5) IN ISI REFEREED JOURNALS
SIG	SNATURE: DATE: