# PhD Programme Table - 38th cycle Call for Applications for further PhD positions funded by Next Generation EU - NRRP "National Recovery and Resilience Plan" and from other sources







PROGRAMME'S NAME	PHYSICS
ASSOCIATED PARTNERS	Istituto Nazionale di Fisica Nucleare - INFN
Pursuant to art. 3 para 2 lett. b) of the MD n. 226/2021	
DURATION	3 years
PROGRAMME START DATE	01/03/2023 (DD/MM/YYYY)
LANGUAGES	Italian, English
MANDATORY STAY ABROAD	6 months
COORDINATOR	Prof. Michele Cicoli (michele.cicoli@unibo.it)
PhD POSITIONS	7
ADMISSION PROCEDURE	Qualifications evaluation Oral examination

# Available Positions and Scholarships

Pos. n.	Financial Support	Description	Positions linked to research topics
1	PhD Scholarship NRRP CN	Funded by the EU - NextGenerationEU with funds made available by the National Recovery and Resilience Plan (NRRP) - Campioni Nazionali (CN HPC) - CUP J33C22001170001	Optimal methods for GW exploitation in the context of current and future Gravitational Waves Observatories
2	PhD Scholarship NRRP CN	Funded by the EU - NextGenerationEU with funds made available by the National Recovery and Resilience Plan (NRRP) - Campioni Nazionali (CN HPC) - CUP J33C22001170001	Quantum simulations on NISQ platforms
3	PhD Scholarship NRRP CN	Funded by the EU - NextGenerationEU with funds made available by the National Recovery and Resilience Plan (NRRP) - Campioni Nazionali (CN MOBILITY) - CUP J33C22001120001	Development of monitoring models and interventions for resilience for transport networks based on big data analysis and simulations
4	PhD Scholarship NRRP IR	Funded by the EU - NextGenerationEU with funds made available by the National Recovery and Resilience Plan (NRRP) - Infrastrutture di Ricerca (IR ETIC) CUP 153C21000420006	Deposition and characterization of thin films and multilayers based on advanced functional materials
5	PhD Scholarship NRRP PE	Funded by the EU - NextGenerationEU with funds made available by the National Recovery and Resilience Plan (NRRP) - Partenariati Estesi (PE2 - NEST) - CUP J33C22002890007	Polaron-mediated (photo)catalysis on ferroelectric perovskite surfaces
6	PhD Scholarship NRRP PE	Funded by the EU - NextGenerationEU with funds made available by the National Recovery and Resilience Plan (NRRP) - Partenariati Estesi (PE2 - NEST) - CUP J33C22002890007	Nanoscale materials and interfaces for energy storage and conversion

7	PhD Scholarship NRRP PE	Funded by the EU - NextGenerationEU with funds made available by the National Recovery and Resilience Plan (NRRP) - Partenariati Estesi (PE5 -	Development of mobile instrumentation for dual energy X-ray computed tomography applied to the
		CHANGES) - CUP J33C22002850006	characterization and diagnostics of
			tangible Cultural Heritage

Applicants awarded with PhD scholarships funded by Next Generation EU shall fulfil specific obligations foreseen in the relevant funding scheme and in the relevant regulations.

#### **Admission Exams**

The admission exams detailed schedule shall be published starting from December 1st, 2022:

- on the <u>University website</u>, selecting the relevant PhD Programme > "More information", at the bottom of the page in the section "Notices";
- on <u>Studenti Online</u> (select "summary of the requests in progress" > "see detail" and open the .pdf file at the bottom of the page). **No personal written communication will be sent to applicants**.

#### 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	<ul> <li>We recommend all applicants to draw up their Curriculum Vitae according to 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 → "More information", then check "Notices" at the bottom of the page).</li> <li>The following experiences will be deemed evaluable:         <ul> <li>Postgraduate vocational programmes and/or specialisation programmes relevant to the PhD Programme</li> <li>Teaching activity carried out at academic level</li> <li>Research activity of any kind - whether basic, applied, translational, etc carried out in any capacity, including when covered by research grants, and as a staff member of research projects</li> <li>Work activity</li> <li>Curricular or non-curricular professional internships</li> <li>Documents attesting the applicants's foreign languages proficiency</li> <li>Study periods completed by applicants outside their countries of origin (e.g. Erasmus programme or other similar mobility programmes)</li> <li>Other qualifications attesting the suitability of the applicants (scholarships, prizes, etc.)</li> </ul> </li> </ul>
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 description	Description of the second cycle degree thesis, drawn up using the template Thesis  Description, in Attachment 2 to the present PhD programme table and downloadable in .docx from the University Website (select the PhD Programme → "More information", then check "Notices" at the bottom of the page). The document cannot exceed a 2-pages lenght (A4, font size 11, single line spacing). It must be structured as follows:  - State of the art and scientific background  - Thesis abstract, detailing attained or foreseen results  - Future development of the research activity begun with the thesis  Graduands may submit a description of the thesis they are currently working on. Applicants awarded with a degree in a foreign institution, not including a research thesis as part of the programme, can submit a research proposal with the described structure.

Personal Statement	Personal statement drawn using the <u>template Personal statement</u> , in Attachment 3 to the present PhD programme table and downloadable in .docx from the <u>University Website</u> (select the PhD Programme → "More information", then check "Notices" at the bottom of the page). The document cannot exceed a 2-pages lenght (A4, font size 11, single line spacing). It must be structured as follows:  - reasons prompting the applicant to attend the PhD Programme  - research interests  - relevant experiences  - position/s linked to a specific research topic applicants wish to express their interest in.
Reference letter/s	No more than 3 reference letters signed by Italian and international academics and professionals in the research field, which do not form part of the Admission Board, attesting the suitability of the applicant and his/her interest in the scientific research. Letters shall be uploaded following the procedure on <a href="Studenti Online">Studenti Online</a> , detailed in the Call for Applications (Art. 3.2).
Publications	Lists of publications (i.e. monographs, articles on scientific journals), minor publications (conference papers, etc.), abstracts and posters presented during national and international conferences, etc.

#### Evaluation criteria\*

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

#### 1. Qualifications evaluation

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

The state of the s	
Second cycle degree (Master's) final mark. Graduands shall be evaluated according to the Weighted Average Mark (WAM)	10 points max
Publications	3 points max
Curriculum Vitae evaluation (e.g. thesis abstract, reference letters, other qualifications)	7 points max
Thesis description	15 points max
Personal statement	15 points max

#### 2. Oral examination

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

English language proficiency	3 points max
Thesis description presentation	25 points max
General knowledge of the research topics linked to the available PhD positions	22 points max

Oral examination aims to assess the suitability of the applicant for scientific research as well as the general knowledge of the research topics linked to the available PhD positions.

#### The oral examination is carried out in English.

\* Possible further evaluation criteria will be available on the <u>University website</u>, selecting the relevant PhD Programme > "More information".

## **Curriculum Vitae**

# PhD Programme in Physics

## **Personal Information**

First name(s) / Surname(s)	
Nationality	
Date of birth (day, month, year)	
Gender	
Email address	

# **University Education**

## Master

Musiei				
Official duration in years				
Dates (start – end or planned end)				
Awarding institution	(e.g. Univers	sity of Bologna -	Italy)	
Title of qualification awarded	(e.g. MSc in	Biology)		
Marks	YOUR mark	Minimum PASS mark	Maximum mark	ECTS conversion (if available)
Marks Final grade (if available)			Maximum mark	
			Maximum mark	

## Bachelor

Official duration in years				
Dates (start – end or planned end)				
Awarding institution	(e.g. Univers	sity of Bologna -	Italy)	
Title of qualification awarded	(e.g. BSc in	Pharmacy)		
Marks	YOUR	Minimum	Maximum mark	ECTS conversion (if
17141 K3	mark	PASS mark	waxiiiuiii iiiai k	available)
Final grade (if available)		1,11111111111	Waxiiiuiii iiiai k	
		1,11111111111	IVIAXIIIUIII IIIAI K	

Summary of current employment  Past employment record and skills obtained  Search and Study Abroad Experiences  Set periods of study abroad (Erasmus and/or others), and research periods at universities oblic/private institutions (only the last 5 years will be considered)  Scientific research of any kind (basic, oriented, translational, applied etc.)  Seriods of study abroad (e.g. Erasmus)  Set other experiences relevant to the PhD Programme (only the last 5 years will be considered)  niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to the Programme	Currently employed	□Yes	□No
search and Study Abroad Experiences  Set periods of study abroad (Erasmus and/or others), and research periods at universities of blic/private institutions (only the last 5 years will be considered)  Scientific research of any kind (basic, oriented, translational, applied etc.)  Seriods of study abroad (e.g. Erasmus)  Set other experiences relevant to the PhD Programme (only the last 5 years will be considered)  Iniversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to the Programme	Summary of current employment		
search and Study Abroad Experiences  If periods of study abroad (Erasmus and/or others), and research periods at universities of blic/private institutions (only the last 5 years will be considered)  Pientific research of any kind (basic, oriented, translational, applied etc.)  Periods of study abroad (e.g. Erasmus)  The qualifications  If other experiences relevant to the PhD Programme (only the last 5 years will be considered)  Iniversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to the Programme			
search and Study Abroad Experiences  If periods of study abroad (Erasmus and/or others), and research periods at universities of blic/private institutions (only the last 5 years will be considered)  Seientific research of any kind (basic, oriented, translational, applied etc.)  Periods of study abroad (e.g. Erasmus)  The qualifications  Set other experiences relevant to the PhD Programme (only the last 5 years will be considered)  Iniversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to the Programme			
search and Study Abroad Experiences  If periods of study abroad (Erasmus and/or others), and research periods at universities of blic/private institutions (only the last 5 years will be considered)  Identific research of any kind (basic, oriented, translational, applied etc.)  Periods of study abroad (e.g. Erasmus)  The qualifications  If other experiences relevant to the PhD Programme (only the last 5 years will be considered)  Iniversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to an Programme	Past employment record and skills		
cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)	obtained		
cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)  cientific research of any kind (basic, oriented, translational, applied etc.)			
the periods of study abroad (Erasmus and/or others), and research periods at universities of blic/private institutions (only the last 5 years will be considered)  rientific research of any kind (basic, oriented, translational, applied etc.)  riods of study abroad (e.g. Erasmus)  her qualifications  ri other experiences relevant to the PhD Programme (only the last 5 years will be considered)  niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to the Programme			
the periods of study abroad (Erasmus and/or others), and research periods at universities of blic/private institutions (only the last 5 years will be considered)  rientific research of any kind (basic, oriented, translational, applied etc.)  riods of study abroad (e.g. Erasmus)  her qualifications  ri other experiences relevant to the PhD Programme (only the last 5 years will be considered)  niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to the Programme			
blic/private institutions (only the last 5 years will be considered)  cientific research of any kind (basic, oriented, translational, applied etc.)  eriods of study abroad (e.g. Erasmus)  her qualifications  st other experiences relevant to the PhD Programme (only the last 5 years will be considered)  niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to hD Programme	search and Study Abroad Expe	riences	<u>i</u>
blic/private institutions (only the last 5 years will be considered) cientific research of any kind (basic, oriented, translational, applied etc.) criods of study abroad (e.g. Erasmus)  ther qualifications  t other experiences relevant to the PhD Programme (only the last 5 years will be considered)  niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to D Programme			
cientific research of any kind (basic, oriented, translational, applied etc.)  Periods of study abroad (e.g. Erasmus)  The experiences relevant to the PhD Programme (only the last 5 years will be considered)  Iniversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to Programme	_ ,		·
her qualifications  St other experiences relevant to the PhD Programme (only the last 5 years will be considered)  Iniversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to the Programme	blic/private institutions (only the	last 5 y	vears will be considered)
her qualifications  St other experiences relevant to the PhD Programme (only the last 5 years will be considered)  Iniversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to the Programme	rientific research of any kind (basic, o	riented, t	translational, applied etc.)
her qualifications  It other experiences relevant to the PhD Programme (only the last 5 years will be considered)  Iniversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to the Programme	stentine research of any kind (basic, o	i iciicu, i	ir ansiational, applied etc.)
her qualifications  It other experiences relevant to the PhD Programme (only the last 5 years will be considered)  Iniversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to the Programme			
her qualifications  St other experiences relevant to the PhD Programme (only the last 5 years will be considered)  niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to thD Programme			
ther qualifications  st other experiences relevant to the PhD Programme (only the last 5 years will be considered)  (niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to hD Programme  (ostgraduate training programmes/specialization programmes relevant to the PhD Programme			
st other experiences relevant to the PhD Programme (only the last 5 years will be considered)  Iniversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to hD Programme	eriods of study abroad (e.g. Erasmus)		
st other experiences relevant to the PhD Programme (only the last 5 years will be considered)  niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to hD Programme			
st other experiences relevant to the PhD Programme (only the last 5 years will be considered)  niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to hD Programme			
st other experiences relevant to the PhD Programme (only the last 5 years will be considered)  niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to hD Programme			
niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to			
niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to	her qualifications		
niversity Master Courses (Master universitari di I e II livello) completed in Italy (1st or 2nd level) relevant to hD Programme			
hD Programme	st other experiences relevant to the	ie PhD	Programme (only the last 5 years will be considered)
hD Programme			
hD Programme	nivarsity Mastar Caursas (Mastar uni	varsitari	di La II livalla) completed in Italy (1st or 2nd level) relevant to t
		vei sitai i	urre ir irveno) completed in Italy (1st or 2nd lever) relevant to
ostgraduate training programmes/specialization programmes relevant to the PhD Programme			
ostgraduate training programmes/specialization programmes relevant to the PhD Programme			
ostgraduate training programmes/specialization programmes relevant to the PhD Programme			
	ostgraduate training programmes/spe	cializatio	on programmes relevant to the PhD Programme
	ostgraduate training programmes/spe	cializatio	on programmes relevant to the PhD Programme
	ostgraduate training programmes/spe	cializatio	on programmes relevant to the PhD Programme

niversity teaching at any	level				
ther qualifications attesti	ng the annlicant's s	kills and education	on (prizes, grants e	etc.)	
ner quantications attesti	ing the applicant's s	Kilis aliu euucati	on (prizes, grants e	ac.)	
nnguage Proficiency					
Anguage Proficiency  Mother tongue(s)					
Mother tongue(s) Other language(s)	UNDE	RSTANDING	SPEA	AKING	WRITING
Mother tongue(s)	UNDE Listening	RSTANDING Reading	SPEA Spoken interaction	AKING Spoken production	WRITING
Mother tongue(s)					WRITING Level:
Mother tongue(s) Other language(s)	Listening	Reading  Level:	Spoken interaction	Spoken production	
Mother tongue(s) Other language(s)	Listening  Level:	Reading  Level:	Spoken interaction	Spoken production	

# Description of Second Cycle Degree (Master) Thesis or Equivalent Research Project

Description of Master thesis (or corresponding draft for those who have not graduated yet) or equivalent research project (for foreigner candidates who did not work on a thesis): maximum 2 A4 pages, font size 11, single line spacing.

#### State of the art

Describe here the state of the art and the scientific background of the thesis work.

#### Results

Outline here the main results obtained (or expected) in the thesis work stressing their scientific relevance and originality.

## **Future developments**

Illustrate here potential future directions of research opened up by the thesis work.

### **Personal Statement**

Letter of Intent: maximum 2 A4 pages, font size 11, single line spacing.

### **Motivation**

Illustrate here the motivation behind applying for a PhD position in Physics at the University of Bologna.

#### **Research interests**

Describe here your scientific interests and the research line you would like to focus on if admitted to the PhD programme in Physics of the University of Bologna.

## **Personal qualifications**

Explain here why you deem yourself well qualified to perform successfully in the PhD programme in Physics of the University of Bologna.

## **Intentional choice of PhD Scholarships**

List here the titles of the PhD Scholarships you are interested in (this list will have to be confirmed at the oral interview, if admitted). A brief description of each PhD Scholarship can be found in the attached file which contains also the name and email address of Unibo and INFN staff who can be contacted to get more info.