PhD Programme Table - 39th cycle

Call for Applications for the admission to the PhD programmes (39th cycle) A.Y. 2023/2024 for scholarships funded by Next Generation EU – NRRP ex M.D. 117/2023 and M.D. 118/2023 and from other sources









Section "Available Positions and Scholarships" integrated on 15/06/2023			
PROGRAMME'S NAME	CELLULAR AND MOLECULAR BIOLOGY		
DURATION	3 years		
PROGRAMME START DATE	01/11/2023 (DD/MM/YYYY)		
LANGUAGES	Italian, English		
COORDINATOR	Prof. Vincenzo Scarlato (vincenzo.scarlato@unibo.it)		
PhD POSITIONS	13		
ADMISSION PROCEDURE	Qualifications and research proposal evaluation Oral examination		

Available Positions and Scholarships

Pos. n.	Financial Support	Description	Positions linked to research topics
1	PhD Scholarship	Totally funded by the University of Bologna general budget	
2	PhD Scholarship	Totally funded by the University of Bologna general budget	
3	PhD Scholarship	Totally funded by the University of Bologna general budget	
4	PhD Scholarship	Totally funded by the University of Bologna general budget	
5	Research grant	Provided by the Department of Pharmacy and Biotechnology. The research grant will have a duration of 12 months, renewable up to 36 months, and percipient gross amount per year of € 27,258	Tumour metastasis and microenvironment: models and mechanisms
6	Research grant	Provided by the Department of Pharmacy and Biotechnology. The research grant will have a duration of 12 months, renewable up to 36 months, and percipient gross amount per year of € 27,258	Tumour metastasis and microenvironment: models and mechanisms
7	Research grant	Provided by the Department of Pharmacy and Biotechnology. The research grant will have a duration of 12 months, renewable up to 36 months, and percipient gross amount per year of € 27,258	Tumour metastasis and microenvironment: models and mechanisms
8	PhD Scholarship PNRR ex M.D. 118/2023 - Green and digital transitions	Funded by the EU - NextGenerationEU with funds made available by the National Recovery and Resilience Plan (NRRP) Mission 4, Component 1, Investment 3.4 (M.D. 118/2023) – Green and digital transitions	Microbiology and the biotechnological potential of underground ecosystems as resources of biodiversity and groundwater to be preserved

9	PhD Scholarship PNRR ex M.D. 118/2023 – PNRR Research	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. 118/2023) – PNRR Research	Integrated approaches for the study of the physiological and molecular response mechanisms of plants to abiotic stresses
10	PhD Scholarship PNRR ex M.D. 118/2023 – PNRR Research	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. 118/2023) – PNRR Research	Study of neuronal molecular alterations in Angelman syndrome, a rare genetic disorder of neurodevelopment
11	Research grant	Provided by the Department of Pharmacy and Biotechnology and funded by The Wistar Institute of Anatomy and Biology, Philadelphia, USA. The research grant will have a duration of 12 months, renewable up to 36 months, and gross percipient amount of €27,258 per year	Tumour metastasis and microenvironment models and mechanisms
12	Research grant	Provided by the Department of Pharmacy and Biotechnology and funded by The Wistar Institute of Anatomy and Biology, Philadelphia, USA. The research grant will have a duration of 12 months, renewable up to 36 months, and gross percipient amount of €27,258 per year	Tumour metastasis and microenvironment models and mechanisms
13	Research grant	Provided by the Department of Pharmacy and Biotechnology and funded by The Wistar Institute of Anatomy and Biology, Philadelphia, USA. The research grant will have a duration of 12 months, renewable up to 36 months, and gross percipient amount of €27,258 per year	Tumour metastasis and microenvironment models and mechanisms

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, and in the Call for Applications. Moreover, applicants awarded with PhD scholarships funded by Next Generation EU shall fulfill specific obligations foreseen in the relevant funding scheme, in the relevant regulations and in the Call for Applications.

Admission Exams

	DATE AND TIME	RESULTS
Qualifications and research proposal evaluation	Applicants' participation is not required	Available from 07/07/2023 **
Oral examination	Date: starting from 12/07/2023 – 9.00 a.m. CEST* Place: In presence, Aula Magna Anatomia Comparata, Via Selmi 3, Bologna. Remotely, using Microsoft Teams	Available from 19/07/2023 **

^{*} In case that the oral examination cannot be completed in one day due to the large number of applicants, the oral examination detailed schedule shall be made available on the webpage Studenti Online together with the results of the qualifications and research proposal evaluation. 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.

^{**} The **results of the admission exams** will 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). **No personal written communication will be sent to applicants concerning the examinations results**.

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)
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)
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 → "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. The curriculum vitae must contain the following pieces of information, subject to evaluation: Name and final mark of the awarded second cycle degree, name of the awarding institution, thesis title and supervisor Lists of publications (i.e. monographs, articles on scientific journals), minor publications (i.e. contributions in proceedings of national and international conferences, book chapters) and abstracts and posters presented during academic conferences Research activity (please, indicate the kind and lengths of the research period; include research activities covered by research grants, and as a staff member of research units) Periods of study abroad, outside the country of origin (e.g. Erasmus programme or other similar mobility programmes Other qualifications attesting the suitability of the applicants (scholarships, prizes, etc)
Research proposal SUPPORTING DOCU	 The multi-annual research proposal must meet the following requirements: it must be drawn up in English; it must mention on the cover page the main research topic the applicant is interested to and the project is about; it cannot exceed 20,000 characters, including spaces and formula possibly used. This figure does not include: the title of proposal, the outline, references and images (such as graphs, diagrams, tables, etc if present); it must include: the state of the art; description of the proposal; expected results; articulation of the proposal and implementation times; outline of the proposed findings assessment criteria; references. The research proposals that successful applicants shall carry out during their PhD career may possibly differ from the one proposed at the application stage. This shall be defined together with the supervisor and approved by the Academic Board, according to the research topics linked to the available PhD positions (see "Available Positions and Scholarships" table, column "Positions linked to research topics").
Personal statement	This must include the reasons prompting the applicant to attend the PhD Programme and those relevant experiences and research interests , that make the applicant suitable for the specific PhD Programme (3,000 characters maximum, including spaces).

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

Qualifications evaluation	Second cycle degree final mark	10 points max (in brackets the points awarded to applicants holding a non- Italian degree, calculated according to the percentage with respect to the maximum score)
		- 10 points - 110 e lode
		(maximum score with honour)

	(for graduands only) Weighted Average Mark (WAM)	 8 points - from 109 to 110 included (98-100% with respect to the maximum score) 6 points - from 105 to 108 included (95-97% with respect to the maximum score) 4 points from 101 to 104 included (90-94% with respect to the maximum score) 3 points from 95 to 100 included (89-90% with respect to the maximum score) 8 points max (in brackets the points awarded to applicants holding a non-
	Average iniair (vvalvi)	Italian degree, calculated according to the percentage with respect to the maximum score) - 8 points - from 29 to 30 included (98-100% with respect to the maximum WAM score) - 6 points da 27 a 28 included (95-97% with respect to the maximum WAM score) - 4 points da 25 a 26 included (90-94% with respect to the maximum WAM score) - 3 points da 23 a 24 included (89-90% with respect to the maximum WAM score)
	Publications	 6 points max 3 points for each publication on an internationally renowned scientific journal up to 1 point for each minor publication, poster or other evaluable publication
	Other qualifications (CV, research activities, period of study abroad for no less than 1 continuative month)	4 points max (up to 1 point per month)
Research proposal evaluation	Scientific value and ground- breaking nature of the proposal	7 points max
	Description and structure of the proposal	7 points max
	Consistency of the proposal with the main research topics encompassed by the PhD programme	12 points max
	Proposal feasibility	4 points max

2. Oral examination

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

William score for engionity. So points, Waximam score so points	
English language proficiency	5 points max
Research proposal presentation	30 points max
General knowledge of the PhD programme's main research topics and of the research topics linked	15 points max
to the available PhD positions	

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. **During the oral examination, the applicant's English proficiency shall be assessed**.

The oral examination is carried out in Italian or English.

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

Attachment 1

Curriculum Vitae

PhD Programme in Cellular and Molecular Biology

First name(s) / Surname(s) Nationality				
Tranonanty '				
Date of birth [day, month, year]				
Gender				
<u> </u>				
versity Education				
ter (2-years)				
Dates (start -end or planned end)	<u> </u>			
Awarding institution	(e.g. Univer	rsity of Bologna -	Italy)	
C				
Title of qualification awarded	(e.g. MSc in	ı Biology)		
Marks	YOUR mark	Minimum PASS mark	Maximum mark	ECTS conversion (i
Final grade (if available)	l			
Final grade (if available) Weighted average of the exams				
Weighted average of the exams Fitle and topic of the Master's Thesis	(e.g. Univer	rsity of Bologna -	Italy)	
Weighted average of the exams Fitle and topic of the Master's Thesis ter (5-years / Single cycle) Dates (start -end or planned end) Awarding institution			Italy)	
Weighted average of the exams Fitle and topic of the Master's Thesis ter (5-years / Single cycle) Dates (start -end or planned end)		rsity of Bologna -	Italy)	
Weighted average of the exams Fitle and topic of the Master's Thesis ter (5-years / Single cycle) Dates (start -end or planned end) Awarding institution			Italy) Maximum mark	ECTS conversion (available)
Weighted average of the exams Fitle and topic of the Master's Thesis Mer (5-years / Single cycle) Dates (start -end or planned end) Awarding institution Title of qualification awarded	(e.g. MSc in	n Pharmacy) Minimum		
Weighted average of the exams Fitle and topic of the Master's Thesis ter (5-years / Single cycle) Dates (start -end or planned end) Awarding institution Title of qualification awarded Marks	(e.g. MSc in	n Pharmacy) Minimum		
Weighted average of the exams Fitle and topic of the Master's Thesis ter (5-years / Single cycle) Dates (start -end or planned end) Awarding institution Title of qualification awarded Marks Final grade (if available)	(e.g. MSc in	n Pharmacy) Minimum		ECTS conversion (i
Weighted average of the exams Fitle and topic of the Master's Thesis ter (5-years / Single cycle) Dates (start -end or planned end) Awarding institution Title of qualification awarded Marks Final grade (if available) Weighted average of the exams	(e.g. MSc in	n Pharmacy) Minimum		
Weighted average of the exams Fitle and topic of the Master's Thesis ter (5-years / Single cycle) Dates (start -end or planned end) Awarding institution Title of qualification awarded Marks Final grade (if available) Weighted average of the exams	(e.g. MSc in	n Pharmacy) Minimum		
Weighted average of the exams Fitle and topic of the Master's Thesis ter (5-years / Single cycle) Dates (start -end or planned end) Awarding institution Title of qualification awarded Marks Final grade (if available) Weighted average of the exams Fitle and topic of the Master's Thesis	(e.g. MSc in	n Pharmacy) Minimum		

D414441-:11-	
Past employment record and skills obtained	
<u>ublications</u>	
Please, list:	
· · · · · · · · · · · · · · · · · · ·	vears (considering the last day of the call)
5 5	lished at the last day if the call will be considered - Submitted
papers will be excluded	
 Abstracts/posters to conferent 	nces already held at the last day of the call
ALL DADEDS/ARSTDACT MIJST	RE UDIOADED (on they will not be engly ated)
Abstract/poster presented in national an	BE UPLOADED (or they will not be evaluated) d international conferences
The state of the s	
Publication on national and international	d journals
Chapters in books	
Research Experiences	
	Erasmus and/or others), scholarships, fellowships and
research periods at universities or p	
	d at the date of closure of the call
• Periods must be within the la	ast 5 years excluding the calendar year of this call.

Other qualifications

Please, list prizes and fellowships

Prizes for scientific capability Certificates proving education or scientific ability

• last five years will be considered