

**PUBLIC COMPETITION FOR THE ADMISSION TO THE PhD PROGRAMME IN PHYSICS, CYCLE XLI,
A.Y. 2025/2026 - UNIVERSITY OF CAGLIARI**

(Rector's Decree no. 708 of 31th July 2025, published on UniCa website and on the websites of the Italian Ministry of University and Research (MUR) and Euraxess - notice published on the Official Journal of the Italian Republic (Gazzetta Ufficiale della Repubblica Italiana - IV Serie speciale, Concorsi no. 64 of 19th August 2025)

**RANKINGS - PhD PROGRAMME IN PHYSICS
POSITION WITH SCHOLARSHIP RESERVED
FOR A FOREIGN CANDIDATE WITH A FOREIGN DEGREE**

POSITIONS: 1

AVAILABLE SCHOLARSHIPS:

1 funded by the University of Cagliari (funds from Regional Law no. 7 of 7.8.2007, allocated to the University pursuant to Regional Council Resolution no. 45/84 of 27.11.2024) - CUP F23C24001130002

1 funded by INFN (National Institute for Nuclear Physics)

1 funded by INFN (National Institute for Nuclear Physics). Research topic related to "Experimental and data analysis activity for the search of gravitational waves at the Virgo and Einstein Telescope interferometers" (research leader: Dr. Andrea Contu)

2 funded by INAF-OAC (National Institute for Astrophysics - Astronomical Observatory of Cagliari). The applicant will have to develop a project related to the research carried out at INAF-OAC.

1 funded by CNR-IOM (National Research Council of Italy - Materials Foundry (research topic 'DIMENSIONING - Developing Interatomic and Machine LEarniNg models for hybrid perovskites SimulatiONs and engineering', CUP B53C23004900005 - 'Development and numerical implementation of analytical interatomic potentials and machine learning for the study of hybrid perovskites'. Reference person: Dr. Alessandro Mattoni, CNR-IOM Cagliari)

1 funded by the Italo-French University in the frame of the Vinci Call 2023 - Chapter III - Three-year PhD scholarships. Title of the project, to be developed under a cotutelle agreement with Université de Savoie Mont-Blanc: Research of new physics in rare decays of hadrons with beauty quarks. Contact person: Prof. Francesco Dettori

6 funded with funds from PR FSE+ 2021-2027 (PNR 2021-2027 research and innovation area: Digital, Industry, Energy, Aerospace, Health - regional specialisation area S3: ICT, Aerospace, Biomedicine):

- 3 on Line A, reserved for university female and male graduates under 35 years at the time of application
- 3 on Line B, reserved exclusively for university female graduates under 35 years at the time of application



POSIZIONE GRADUATORIA GENERALE DI MERITO GENERAL RANKING POSITION	COGNOME E NOME SURNAME AND NAME	PUNTEGGIO TOTALE TOTAL SCORE	STATO STATUS
1	VICENTE ROJAS RICARDO PEDRO	87,94	Admitted with scholarship funded by Regional Law no. 7 of 7.8.2007, allocated to the University of Cagliari
2	DZODZOMENYO ANDREWS MAWULI KODZO	79	Eligible (not admitted)
3	BARATTINI OSORIO FRANCO EDUARDO	74	Eligible (not admitted)
4	KARAMI AIDA	72,38	Eligible (not admitted)
5	YOMBOU AGUICHI	68,50	Eligible (not admitted)
6	UWITONZE EMMANUEL	65,95	Eligible (not admitted)
7	RITCHIE DARLENE MARY	65,50	Eligible (not admitted)
8	MUZAMMIL AKTHAR	62,40	Eligible (not admitted)

The scholarship will be awarded by Rector's Decree to the admitted candidates, regularly enrolled, in possession of the requirements and eligibility expressed by the Selection Committees as referred to in [art. 10 of the notice of competition](#), up to the number of available scholarships.