

Scrolling of the ranking list for the admission to the HEALTH PROFESSIONS 3 – Year Degree Course

PHYSIOTHERAPY (taught in english)

NURSING (taught in english)

RADIOLOGY, DIAGNOSTIC IMAGING AND RADIOTHERAPY TECHNIQUES (taught in english)

BIOMEDICAL LABORATORY TECHNIQUES (taught in italian)

MIDWIFERY (taught in italian)

Academic Year 2024/2025

Non - EU Candidates

Call for applications no. 163 of 23th April 2024

Please check the Call for application for ranking rules

RANKING POSITION	UNIQUE CODE	DATE OF BIRTH	COURSE	FINAL SCORE	FINAL RESULT
60	5060566,54	07/01/2004	NURSING	51	ADMITTED
78	4903604,6	05/07/2001	NURSING	39	ADMITTED
79	4940252,6	26/11/1997	NURSING	38	ADMITTED
80	4885125,55	02/09/1993	NURSING	38	ADMITTED
81	4940341,63	22/11/1998	NURSING	38	ELIGIBLE
84	5039865,52	29/09/1999	NURSING	34	ELIGIBLE
91	4881625,52	17/09/2004	NURSING	27	ELIGIBLE

PLEASE NOTE:

Candidates' unique code (or identification number) is displayed in the application receipts section.

How to find your Unique code step by step:

- enter with your personal credential to Gomp (https://unicamillus-studenti.gomp.it/);
- "REGISTRATION AND ENTRY TEST" > "BACHELOR'S AND SINGLE CYCLE DEGREE PROGRAMS" > "LIMITED NUMBER ADMISSION CALLS" > (CHOOSE AND OPEN THE CALL Your Unique code will be displayed in the application receipts section.

The University may adopt, at any time, measures of exclusion or withdrawal from the present ranking list, in respect of those who do not meet the requirements laid down in the application call.

These measures may be taken on the basis of a documentary evaluation of what was declared at the time of registration for the test.



Those who have obtained a passing score, with reference to the number of available places provided for by this call, will be deemed to have been "admitted". Candidates will be deemed "eligible" if they rank after the last admitted applicant.

For assistance please contact the Registrar's Office at +39 06 400640 or send an email to office@unicamillus.org

Rome, 09th August 2024