

**UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II**

**DEPARTMENT OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGIES**

**Ph.D. PROGRAM IN COMPUTATIONAL AND QUANTITATIVE BIOLOGY**

**ASSESSMENT OF THE QUALIFICATIONS FOR NOT RESERVED POSITIONS**

	<b>SURNAME</b>	<b>NAME</b>	<b>SCORE</b>	<b>Admission to the Interview</b>
1	ADABBO	BRUNO	17	ADMITTED
2	ALBANESE	ROBERTO	11	ADMITTED
3	BALDRIGHI	GIULIA NICOLE	11	ADMITTED
4	BORRELLI	DARIO	12	ADMITTED
5	CAFARCHIO	ANDREA	14	ADMITTED
6	CAVALLUZZO	BEATRICE	13	ADMITTED
7	CIMMINO	ELENA	9	ADMITTED
8	COSTA	MARIA CLAUDIA	16	ADMITTED
10	DASSI	LUISA	14	ADMITTED
11	DE HOFFER	ADELE	9	ADMITTED
12	DE SANTIS	ROSA	17	ADMITTED
13	FUSCO	VIRGINIA	15	ADMITTED
15	KHALID	WAQAR KHALID	4	NOT ADMITTED
16	LAEZZA	LUIGI	15	ADMITTED
17	LARDO	STEFANO	14	ADMITTED
18	MARCHESE	EMIS	8	ADMITTED
19	MARTINELLI	VITTORIA	9	ADMITTED
20	MERCOGLIANO	STEFANO	14	ADMITTED
21	MESSINA	LUCA	14	ADMITTED
22	MIGLIACCIO	FRANCESCO	10	ADMITTED
23	MOLE' D'AMBROSIO	VINCENZO	9	ADMITTED
24	MOSCARIELLO	MANUEL	15	ADMITTED
25	RUSSO	GENNARO LUCA	9	ADMITTED
26	SALVI	MARCELLO	17	ADMITTED
27	SCOGLIO	CARMELA	15	ADMITTED
28	SELLITTO	MARIA ROSARIA	15	ADMITTED
29	SIRICO	DANIELE GAETANO	11	ADMITTED
30	SRIVASTAV	VIVEK KUMAR SRIVASTAV	6	NOT ADMITTED
31	TAHMOURESI	AMIRHOSSEIN	6	NOT ADMITTED
32	VALENTINO	MARIKA	17	ADMITTED
33	VEMPALLI	FAZULUR REHAMAN	12	ADMITTED

Only candidates with a score equal to or higher than **8/20** are admitted to the oral examination. The interviews will start on July 6th, 2021 at 9:30 (Italian time) and will take place in three sections. You will receive an invite within this week on the email you have specified in the application.


The candidates are requested to create a MS Teams account and make sure that they can setup an audio/video remote meeting through the MS Teams platform. For joining the examination session, the candidates have to use their MS Teams account.

For the interview please prepare a short (**7 minutes**, Presentations over time will negatively impact the evaluation!) presentation with **three slides**:

1. slide 1 Background illustrating the aim of your project
2. slide 2 Main results achieved, if any.
3. slide 3 next steps and/or possible applications to Computational Biology and Bioinformatics

June 29th, 2021

THE PRESIDENT OF THE ADMISSION COMMITTEE

Prof. Michele Ceccarelli  \_\_\_\_\_