

(G2) Matricola 12821A Page 1 of 2

## Declaration substituing the certificate according to Art. 46 and 47 of dpr 445/2000

The undersigned GROSSI FRANCESCO tax code GRSFNC00S17D969X, born in GENOVA (ITALIA) on 17/11/2000, aware of the penal sanctions referred to in article 76 of dpr 445/2000 in case of false statements, of the creation or use of false documents, on its own responsibility states the following:

to have graduated from Università degli Studi di Milano on 12/12/2024, obtaining the Laurea magistrale in QUANITATIVE BIOLOGY (CLASS LM-8) (class LM-8 - Industrial biotechnologies) with a grade of 110/110 CUM LAUDE, and receiving the academic title of "Dottore magistrale in QUANITATIVE BIOLOGY (CLASS LM-8)".

I passed the following exams with the following grades (on a scale up to 30, the pass mark is 18/30): and acquired the following credits (CFU):

Subjects	Mark	Date	Credits	Venue
CELL BIOPHYSICS	THIRTY LAUDE	30/01/2023	6.00	
MEASUREMENTS OF NANOSCALE INTERACTIONS IN BIOLOGICAL SYSTEMS AND	THIRTY	01/02/2023	6.00	
MATHEMATICAL MODELING FOR BIOLOGY	THIRTY	06/02/2023	6.00	
PROGRAMMING IN PYTHON	TWENTY-EIGHT	22/02/2023	6.00	
BIOINFORMATICS	THIRTY	19/06/2023	6.00	
MOLECULAR BIOPHYSICS	TWENTY-EIGHT	20/06/2023	6.00	
METHODS IN BIOINFORMATICS	THIRTY LAUDE	30/06/2023	6.00	
INTEGRATED STRUCTURAL BIOLOGY	THIRTY LAUDE	03/07/2023	6.00	
ADVANCED MOLECULAR BIOLOGY	THIRTY	06/07/2023	9.00	
PRINCIPLE OF SPECTROSCOPY AND APPLICATIONS TO QUANTITATIVE BIOLOGY	TWENTY-SEVEN	11/07/2023	10.00	
INTRODUCTION TO LOGIC	TWENTY-NINE	10/01/2024	6.00	
IMAGING IN LIVING CELLS	TWENTY-FOUR	29/01/2024	5.00	
OTHER TRAINING ACTIVITIES	APPROVED	30/01/2024	3.00	
NON LINEAR DYNAMICS IN QUANTITATIVE BIOLOGY	THIRTY LAUDE	02/02/2024	6.00	
THESIS PROJECT AND FINAL DISSERTATION	APPROVED	12/12/2024	33.00	



120.00

(G2) Matricola 12821A

Page 2 of 2

Total credits:

Legenda: CV Validated exam

FP Exam not included in study plan

AC Exam of another degree programme, not included in study plan It Integrated exam on modules with weighted average mark

I Integrated exam

M Module

Concerning the evaluation system used at Italian universities I also declare that individual subjects are graded on a scale from 18 to 30, with 18 and 30 as minimum and maximum grade respectively. A 'cum laude' can be added to the maximum grade as a special distinction.

Performance in the final examination is graded from 66 to 110, with 66 and 110 as minimum and maximum grade respectively. A 'cum laude' can be added to the maximum grade as a special distinction.

Milano, 17/12/2024

Signature

Gress Fracesca