

(G2) Matricola 866975 Page 1 of 2

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

The undersigned PEDRANI NICOLO' tax code PDRNCL96D24I577D, born in SEGRATE (ITALIA) on 24/04/1996, 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 26/02/2019, obtaining the Laurea in PHYSICS (CLASS L-30) (class L-30 - Physics) with a grade of 110/110 CUM LAUDE, and receiving the academic title of "Dottore in PHYSICS (CLASS L-30)".

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
ENGLISH 2	APPROVED	22/12/2015	2.00	
ENGLISH 1	APPROVED	22/12/2015	2.00	
MECHANICS	TWENTY-SIX	15/02/2016	7.00	
MATHEMATICAL ANALYSIS 1	TWENTY-SEVEN	23/02/2016	8.00	
PHYSICS LABORATORY WITH INTRODUCTION TO STATISTICS	TWENTY-EIGHT	10/06/2016	10.00	
GEOMETRY 1	TWENTY-EIGHT	01/07/2016	7.00	
MATHEMATICAL ANALYSIS 2	TWENTY-NINE	20/07/2016	8.00	
WAVES AND OSCILLATIONS	TWENTY-NINE	28/09/2016	7.00	
MATHEMATICAL ANALYSIS 3	TWENTY-NINE	03/02/2017	6.00	
LABORATORY OF EXPERIMENTAL DATA	THIRTY	08/03/2017	6.00	
ELECTROMAGNETISM	TWENTY-SEVEN	28/07/2017	15.00	
MATHEMATICAL METHODS FOR PHYSICS	TWENTY-FIVE	11/09/2017	7.00	
COMPUTER SCIENCE	TWENTY-EIGHT	21/09/2017	6.00	
THERMODYNAMICS	THIRTY	31/10/2017	6.00	
MODERN PHYSICS AND QUANTUM MECHANICS	TWENTY-EIGHT	25/01/2018	15.00	
OPTICS,ELECTRONICS AND MODERN PHYSICS	TWENTY-NINE	08/02/2018	10.00	
CLASSICAL MECHANICS	THIRTY LAUDE	11/05/2018	7.00	
INTRODUCTION TO NUCLEAR AND PARTICLE PHYSICS	THIRTY	28/05/2018	9.00	
COMPUTATIONAL PHYSICS LABORATORY	THIRTY	15/06/2018	6.00	
CHEMISTRY 1	TWENTY	25/06/2018	6.00	
QUANTUM THEORY OF MATTER 1	TWENTY-SEVEN	26/07/2018	9.00	



(G2) Matri	icola 8	666975				Page 2 of 2		
INTRODUCTION TO CONTINUUM THIRTY LAUDE 29/10/2018 PHYSICS						6.00		
FOUNDATIONS OF PHYSICS		TWENTY-EIGHT	12/11/2018		6.00			
FINAL EXAM		APPROVED	26/02/2019		9.00			
Legenda:	CV	Validated exam		Total c	redits:	180.00		
Legenda.	FP AC I* I M	Exam not included in study plan Exam of another degree programme, not included in study plan Integrated exam on modules with weighted average mark Integrated exam 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, 15/03/2023			Signature					