

Student ID 0-66495

Certif. Num. 20221400909 /M949_MC

Faculty of MATHEMATICAL, PHYSICS AND NATURAL SCIENCES

It is hereby certified that DI MARCO FEDERICO, born in Genova (GE) - Italy on 23/10/1976, has successfully completed his Laurea Specialistica in COMPUTER SCIENCE, on 16/12/2004, accomplishing a final result of 110/110 cum laude.

It is hereby certified that the candidate has successfully passed the following examinations, on the dates and with the results shown below.

DIDACTIC ACTIVITY	CFU/ECT\$SSD		MARK	DATE	EXAM RESULT	VAL/REC
Final Exam	13		APPROVED	06/10/2004	Recognized	3+2
BUSINESS CULTURE	1		APPROVED	06/10/2004	Recognized	3+2
MATHEMATICAL ANALYSIS	12		APPROVED	06/10/2004	Recognized	3+2
DISCRETE MATHEMATICS	9		APPROVED	06/10/2004	Recognized	3+2
Physics	6		APPROVED	06/10/2004	Recognized	3+2
BASIC MATHEMATICAL LOGIC	3		APPROVED	06/10/2004	Recognized	3+2
PROBABILITY AND STATISTICS	6		APPROVED	06/10/2004	Recognized	3+2
SCIENTIFIC COMPUTING	6		APPROVED	06/10/2004	Recognized	3+2
PRINCIPLES OF COMPUTER SCIENCE 1	6		APPROVED	06/10/2004	Recognized	3+2
OBJECT ORIENTATED PROGRAMMING	6		APPROVED	06/10/2004	Recognized	3+2
OPERATING SYSTEMS AND LABORATORY	15		APPROVED	06/10/2004	Recognized	3+2
SOCIAL ASPECTS AND PROFESSIONAL ETHICS	3		APPROVED	06/10/2004	Recognized	3+2
DATABASES AND INFORMATION SYSTEMS	6		APPROVED	06/10/2004	Recognized	3+2
SOFTWARE ENGINEERING 1	6		APPROVED	06/10/2004	Recognized	3+2
NETWORKS	6		APPROVED	06/10/2004	Recognized	3+2
PROGRAMMING LANGUAGES 1	6	INF/01	APPROVED	06/10/2004	Recognized	3+2
DATABASES	6	INF/01	APPROVED	06/10/2004	Recognized	3+2
OPERATIVE RESEARCH	6	MAT/09	APPROVED	06/10/2004	Recognized	3+2
MATHEMATICAL LOGIC	6	MAT/01	APPROVED	06/10/2004	Recognized	3+2
PRINCIPLES OF COMPUTER SCIENCE 2	6	INF/01	APPROVED	06/10/2004	Recognized	3+2
FORMAL METHODS FOR COMPUTER SCIENCE 1	6	INF/01	APPROVED	06/10/2004	Recognized	3+2
COMMUNICATION SKILLS	1		APPROVED	06/10/2004	Recognized	3+2
WORK PLACEMENT	6		APPROVED	06/10/2004	Recognized	3+2
Programming and Laboratory	14		APPROVED	06/10/2004	Recognized	3+2
ALGORITHMS AND DATA STRUCTURES AND LABORATORY			APPROVED	06/10/2004	Recognized	3+2
OPTIMIZATION 1	6	MAT/09	APPROVED	06/10/2004	Recognized	3+2
Computer Architecture and Laboratory	14		APPROVED	06/10/2004	Recognized	3+2
Programming Languages 2	6	INF/01	APPROVED	06/10/2004	Recognized	3+2
Compilers	6	INF/01	APPROVED	06/10/2004	Recognized	3+2
Advanced Laboratory 2	10		APPROVED	06/10/2004	Recognized	3+2





Student ID 0-66495

Certif. Num. 20221400909 /M949_MC

Faculty of MATHEMATICAL, PHYSICS AND NATURAL SCIENCES

DIDACTIC ACTIVITY	CFU/ECTSSD		MARK	DATE	EXAM RESULT	VAL/REC
Intelligent Systems	6		APPROVED	06/10/2004	Recognized	3+2
High Performance Computing	6	MAT/08	APPROVED	06/10/2004	Recognized	3+2
COMPILER	6	INF/01	APPROVED	06/10/2004	Recognized	3+2
Algorithms and Complexity	6	INF/01	APPROVED	06/10/2004	Recognized	3+2
Formal Methods for Computer Science 2	6	INF/01	APPROVED	06/10/2004	Recognized	3+2
Computational Mathematics: Computational Geometry	6		APPROVED	06/10/2004	Recognized	3+2
OPTIMIZATION 2	6	MAT/09	APPROVED	06/10/2004	Recognized	3+2
Mathematical Statistics 1	6	MAT/06	APPROVED	06/10/2004	Recognized	3+2
Systems Theory 1	6		APPROVED	06/10/2004	Recognized	3+2
INFORMATION THEORY	6	INF/01	APPROVED	06/10/2004	Recognized	3+2
Systems Theory 2	3		APPROVED	06/10/2004	Recognized	3+2
Advanced Laboratory	4		APPROVED	06/10/2004	Recognized	3+2
ENGLISH LANGUAGE TEST	6		APPROVED	16/11/2004	Passed	
Final Exam	10		APPROVED	16/12/2004	Passed	
TOTAL NO. CFU/ECTS OBTAINED	300.00					

The concerned person has not, up to the present date, obtained any extra credits from extra benefit examinations.

Legeno

CFU/ECTS University Formative Credit/European Credit Transfer System

SSD Disciplinary

Disciplinary and Scientific Sector

Types of Validation/Recognition (VAL/REC)

3+2

Recognition 3 + 2

It is hereby declared that the normal duration of this course of studies is of *two years*. The number of credits required under this University's regulations amounts to 300 CFU.

Information for this certificate is obtained from the online archives of the student services of this University.

La Responsabile della Direzione

Dott.ssa Manuela Croatto

dott.ssa Gristina Novelli

Campus Udine, 20/09/2023

page 2 of 2