

Student ID 134059

Certif. Num. 20191049342 /M949 MC

Department of MATHEMATICS, COMPUTER SCIENCE AND PHYSICS

It is hereby certified that CAPPELLARO AMOS, born in Vicenza (VI) - Italy on 21/03/1996, has successfully completed his Laurea in WEB AND MULTIMEDIA TECHNOLOGIES, on 17/07/2020, accomplishing a final result of 93/110.

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

DIDACTIC ACTIVITY	CFU/ECTS	S SSD	MARK	DATE	EXAM RESULT	VAL/REC
ADMISSION TEST		MAT/01	APPROVED	20/09/2016	Recognized	TINGR
ELEMENTARY MATHEMATICS AND LOGIC	6	MAT/01	25/30	06/02/2017	Passed	
CALCULUS	12	MAT/05	25/30	04/07/2017	Passed	
WEB TECNOLOGIES AND LAB	9	ING-INF/05	25/30	18/07/2017	Passed	
ENGLISH LANGUAGE TEST B1			APPROVED	29/09/2017	Passed	
PROGRAMMING AND LABORATORY	12	ING-INF/05	20/30	26/01/2018	Passed	
COMPUTER ARCHITECTURE	6	INF/01	25/30	20/02/2018	Passed	
PSYCHOLOGY OF COMMUNICATION	6	M-PSI/01	29/30	23/02/2018	Passed	
INFORMATICS AND LAW	6	INF/01	28/30	13/06/2018	Passed	
LINEAR ALGEBRA	6	MAT/01	21/30	25/06/2018	Passed	
MULTIMEDIA SYSTEMS AND LABORATORY	12	ING-INF/05	20/30	04/02/2019	Passed	
WEB TECHNOLOGIES	9	INF/01	23/30	18/02/2019	Passed	
WEB SITE DESIGN	6	ING-INF/05	28/30	31/07/2019	Passed	
IMAGES AND MULTIMEDIA	9	ING-INF/05	25/30	03/09/2019	Passed	
HUMAN COMPUTER INTERACTION	6	INF/01	28/30	11/09/2019	Recognized	M-ES
SOFTWARE ENGINEERING	6	ING-INF/05	28/30	11/09/2019	Recognized	M-ES
DATABASES AND LABORATORY	12	INF/01	26/30	11/09/2019	Recognized	M-ES
AGILE DEVELOPMENT PROCESS	6	ING-INF/05	25/30	11/09/2019	Recognized	M-ES
OPERATING SYSTEMS	6	ING-INF/05	19/30	20/09/2019	Passed	
COMPUTER NETWORKS	9	INF/01	18/30	23/09/2019	Passed	
OBJECT ORIENTED PROGRAMMING	6	INF/01	23/30	23/01/2020	, Passed	
APPLIED STATISTICS	6	SECS-S/01	28/30	17/02/2020	Passed	
APPRENTICESHIP	9		APPROVED	24/04/2020	Passed	
ALGORITHMS AND DATA STRUCTURES AND LABORATORY	12	INF/01	22/30	23/06/2020	Passed	
FINAL EXAM	3		APPROVED	17/07/2020	Passed	
mom. v via covimens com.						

TOTAL NO. CFU/ECTS OBTAINED

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

180.00



Student ID 134059

Certif. Num. 20191049342 /M949 MC

## Department of MATHEMATICS, COMPUTER SCIENCE AND PHYSICS

Legend

CFU/ECTS University Formative Credit/European Credit Transfer System

SSD

Disciplinary and Scientific Sector

Types of Validation/Recognition (VAL/REC)

M-ES

Erasmus Programme

TINGR

Entry requirement recognition

It is hereby declared that the normal duration of this course of studies is of *three years*. The number of credits required under this University's regulations amounts to 180 CFU.

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

PecLa Capo Area

Dott.ssa Cristina Zannier

Campus Udine, 29/07/2020