## TRANSCRIPT (Translation)

Student Id: 1013129 Date of Birth: 26/06/2000 Date Issued: 11/01/2022 Record of: Loucas Papalazarou Page: Course Level: Undergraduate Student Type: Undergraduate First Admit: Fall Semester 2018/19 PSITY OF CR Last Admit: Fall Semester 2019/20 College : Pure and Applied Sciences Major : Computer Science SUBJ NO. COURSE TITLE ECTS GRD PTS R SUBJ NO. COURSE TITLE ECTS GRD PTS R Institution Information continued: Fall Semester 2020/21 INSTITUTION CREDIT: Pure and Applied Sciences Computer Science Fall Semester 2019/20 Undergraduate Pure and Applied Sciences 221 Computer Organization 7.50 7.0 52.50 Computer Science CS 231 Data Structures & Algorithms 7.50 8.0 60.00 Undergraduate 232 Programming Techniques & Tools 7.50 8.0 60.00 ENG 102 Reaserc. Skills in the Humanit. 5.00 7.5 37.50 Introd.to Probability&Statist MAS 055 7.00 9.0 63.00 100 General Advanced English LAN 5.00 8.5 42.50 EECTS: 29.50 GPA-ECTS:29.50 OPts: 235.50 GPA: 7.98 CS 111 Discrete Structures in Comp.Sc 7.50 7.0 52.50 CS 131 Programming Principles I 7.50 8.5 63.75 Spring Semester 2020/21 MAS 012 Calculus T 5.00 7.5 37.50 Pure and Applied Sciences EECTS: 30.00 GPA-ECTS:30.00 OPts: 233.75 GPA: 7.79 Computer Science Undergraduate Spring Semester 2019/20 202 Explorations into Comp.Science 3.00 9.5 28.50 Pure and Applied Sciences 211 Theory of Computation 7.50 9.0 67.50 Computer Science 222 Operating Systems 7.50 6.0 45.00 Undergraduate 236 Algorithms & Complexity 7.50 9.0 67.50 111 LAN English for Computer Science 5.00 8.0 40.00 PHIL 104 Logic 5.00 8.0 40.00 CS 121 Digital Systems 7.50 8.5 63.75 EECTS: 30.50 GPA-ECTS:30.50 QPts: 248.50 GPA: 8.15 Object Oriented Programming CS 133 7.50 7.5 56.25 CalculusForCom.ScientistsII MAS 013 5.00 8.0 40.00 Fall Semester 2021/22 MAS 029 Elements of Linear Algebra 5.00 9.5 47.50 Pure and Applied Sciences EECTS: 30.00 GPA-ECTS:30.00 QPts: 247.50 GPA: 8.25 Computer Science \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* CONTINUED ON NEXT COLUMN \*\*\*\*\*\*\*\*\*\*\*\* Undergraduate

\*\*\*\*\*\*\*\*\* CONTINUED ON PAGE 2

## TRANSCRIPT (Translation)

Student Id: 1013129 Date of Birth: 26/06/2000 Date Issued: 11/01/2022

Record of: Loucas Papalazarou

Page: 2

SUBJ	NO.		COURS	E TITLE 🤚		ECTS	GRD	PTS R
Institution Information continued:								
BPA	369	PrinciplesOfEntrepreneurship&I				5.00	8.0	40.00
CS	324	Communications and Networks				7.50	8.5	63.75
CS	342	Databa	ses			7.50	8.0	60.00
CS	343	Softwa	re Engin	eering		7.50	8.5	63.75
				.50 QPts:				8.27
******************* TRANSCRIPT TOTALS ****************								
			Earned	GPA	Points	3	GPA	
			ECTS	ECTS				
TOTAL	INSTIT	'UTION	147.50	147.50	1192.75	5 8	3.09	
	11111							
TOTAL	TRANSI	TERY	0.00	0.00	0.00	) (	0.00	
/=		120						
OVERA	Tr W	120	147.50	147.50	1192.75	5 8	3.09	
****	FRSITY (	)F C (R	* END OF	TRANSCRIP	T *****	****	***	*****



# University of Cyprus

#### THE GRADING SYSTEM

The grading system is numerical, and ranges from 0 to 10 utilizing increments of 0.5. The minimum grade for successful completion is 5.0.

The GPA is calculated on the basis of the European Credit and Accumulation System (ECTS) of all courses. In case a course is repeated, the grade considered for GPA - calculation is the most recent one.

Excellent with distinction = 9.50 - 10

Excellent = 8.50 - 9.49

 $Very\ Good = 6.50 - 8.49$ 

Good = 5.50 - 6.49

Satisfactory = 5 - 5.49

Since the academic year 2005/06 the University of Cyprus has been applying the European Credit Transfer and Accumulation System (ECTS). One credit unit (CU) is considered equal to 25-30 hours of work load for the student.

CODES		CHE	Chemistry		
WV	Excemption	CIS	Interdepartmental Postgraduate Program School		
EXC	Excellent		of Engineering		
WD	Withdrawal	COU	School Counseling and Guidance		
INC	Incomplete	CS	Computer Science		
E	Not included in the GPA	ECE	Electrical and Computer Engineering		
SCS/FL	Success / Fail	ECO	Economics		
MSS	Success (Medical School)	EDU	Education		
MSF	Fail (Medical School)	ENG	English Studies		
GD	Good	FES	French and European Studies		
VGD	Very Good	GAL	French Studies		
TRN	Transfer Credits	GRS	Gender Studies		
I	Included in the G.P.A.	HIS	History		
THC	Thesis Continuation	INT	Conference Interpretation		
ECTS	Eurpopean Credit Transfer and Accumulation	LAN	Foreign Languages		
	System	LAS	Language Sciences		
GRD	Grade	LAT	Latin Literature		
<b>EECTS</b>	Semester Earned ECTS	LAW	Law		
GPA	Grade Point Average	MAS	Mathematics and Statistics		
PTS	Multiplication of the ECTS by the Grade	MBA	Master in Business Administration		
<b>QPTS</b>	Quality PTS	MBE	Master in Business Economics		
	Camary 2 22	MME	Mechanical and Manufacturing Engineering		
COURSI	CODES	MS MSJ	Medical School		
AEF	COURSE CODES		Journalism		
AFN	Accounting and Figure	PET	Petroleum Engineering		
AGL	Accounting and Finance	PHIL	Philosophy		
AGL	Linguistics	PHY	Physics		
ARH	Archiectory	PRE	Pre-Service Teacher Training Program		
	Architecture	PSY	Psychology		
BIO	Biological Sciences	SMG	School of Modern Greek		
BMG	Byzantine and Modern Greek Studies	SPO	Sports		
BPA	Business and Public Administration	SPS	Social and Political Sciences		
CEE	Civil And Environmental Engineering	TUM	Turkish and Middle Eastern Studies		
CEN	Centre for Entrepreneurship	9xx	Erasmus courses		

### ACADEMIC AFFAIRS AND STUDENT WELFARE SERVICE

P.O. Box 20537, 1678 Nicosia

Telephone: +357 22894021, Fax: +357 22894463

E-mail: fm@ucy.ac.cy