

TRANSCRIPT

Student No

: EP523A100104

First Name

: Emilja

Last Name

: Beneja

Faculty

: Faculty of Architecture and Engineering

Department

: Computer Engineering

Program

. compacer Engineering

Degree Awarded

: Bachelor in Computer Engineering (3 years)

: Bachelor

Enrollment Date
Place of Birth

: September 0 : Tiranë, ALB

Country

: Albania

Date of Birth

: November 24, 2002

Father's Name

: Mirjan

Mother's Name Graduation Date : Elida : July 02, 2024

				The state of the s	Status	Credits	ECTS	Grade
2021-20	22 Fall							
CEN 105	LINEAR ALGEBRA							
CEN 109	INTRODUCTION TO A	LGORITHMS & PROGRAMMII	NG			3	5	ВВ
ENG 103		ADING AND WRITING SKILL				4 -	7	BA
MTH 101	CALCULUS I					3 4	4 7	BA
PHY 101	GENERAL PHYSICS I					4	7	CC BB
Sem:	Cr.Att: 18.00	Cr.Comp: 18.00	ECTS Att: 30.00	ECTC Comm. 20 00			-onc-	
Cum:	Cr.Att: 18.00	Cr.Comp: 18.00	ECTS Att: 30.00	ECTS Comp: 30.00 ECTS Comp: 30.00		ts: 88.50 ts: 88.50		GPA: 2.9 CGPA: 2.9
2021-20	22 Spring							
CEN 110	C PROGRAMMING					4	_	
ENG 104	DEVELOPMENT OF RE	ADING AND WRITING SKILLS	N ENGLISH II			4 3	7	CB
MTH 102	CALCULUS II					4	4	AA
MTH 106	DISCRETE MATHEMAT	ICS				3	7 5	DC
PHY 104	GENERAL PHYSICS II					4	7	DC BA
204			Fore all the	Form of the same				
Sem:	Cr.Att: 18.00	Cr.Comp: 18,00	ECTS ATT: 30 00					GPA: 2.5
Sem: Cum: 2022-202	Cr.Att: 36.00	Cr.Comp: 18.00 Cr.Comp: 36.00	ECTS Att: 30.00 ECTS Att: 60.00	ECTS Comp: 30.00 ECTS Comp: 60.00	Gr. Pt:	s: 164.50		CGPA: 2.74
Sem: Cum: 2022-202 CEN 215 CEN 217 CEN 219 FL 205	Cr.Att: 36.00 23 Fall OBJECT ORIENTED PRO ELECTRICAL & ELECTR COMPUTER ORGANIZA ITALIAN I	OGRAMMING ONIC CIRCUITS					7 7 6 4	
Sem: Cum: 2022-202 CEN 215 CEN 217 CEN 219 FL 205 MTH 207	Cr.Att: 36.00 23 Fall OBJECT ORIENTED PRO ELECTRICAL & ELECTR COMPUTER ORGANIZA ITALIAN I FUNDAMENTALS OF PR	OGRAMMING ONIC CIRCUITS TION	ECTS Att: 60.00			4 4 3	7 6	BA CB AA
Sem: Cum: 2022-202 CEN 215 CEN 217 CEN 219 FL 205	Cr.Att: 36.00 23 Fall OBJECT ORIENTED PRO ELECTRICAL & ELECTR COMPUTER ORGANIZA ITALIAN I	OGRAMMING ONIC CIRCUITS			Gr. Pt:	4 4 4 3 3	7 6 4	BA CB AA AA
Sem: Cum: 2022-202 CEN 215 CEN 217 CEN 219 FL 205 MTH 207 Sem: Cum:	Cr.Att: 36.00 23 Fall OBJECT ORIENTED PRO ELECTRICAL & ELECTR COMPUTER ORGANIZA ITALIAN I FUNDAMENTALS OF PR	Cr.Comp: 36.00 DGRAMMING ONIC CIRCUITS TION DGBBILITY Cr.Comp: 17.00	ECTS Att: 60.00 ECTS Att: 30.00	ECTS Comp: 60.00	Gr. Pt:	4 4 4 3 3 3 3:100.00	7 6 4	BA CB AA AB BB
Sem: Cum: 2022-202 CEN 215 CEN 217 CEN 219 FL 205 MTH 207 Sem: Cum:	Cr.Att: 36.00 23 Fall OBJECT ORIENTED PRO ELECTRICAL & ELECTR COMPUTER ORGANIZA ITALIAN I FUNDAMENTALS OF PR Cr.Att: 17.00 Cr.Att: 53.00 23 Spring DATABASE MANAGEME	OGRAMMING ONIC CIRCUITS TION OBABILITY Cr.Comp: 17.00 Cr.Comp: 53.00	ECTS Att: 60.00 ECTS Att: 30.00	ECTS Comp: 60.00	Gr. Pt:	4 4 4 3 3 3 :: 100.00 :: 264.50	7 6 4 6	BA CB AA AB BB GPA: 3.33 CGPA: 2.94
Sem: Cum: 2022-202 CEN 215 CEN 217 CEN 219 FL 205 MTH 207 Sem: Cum: 2022-202 CEN 202	Cr.Att: 36.00 23 Fall OBJECT ORIENTED PRO ELECTRICAL & ELECTR COMPUTER ORGANIZA ITALIAN I FUNDAMENTALS OF PR Cr.Att: 17.00 Cr.Att: 53.00 23 Spring DATABASE MANAGEME DIGITAL DESIGN	OGRAMMING ONIC CIRCUITS TION OBABILITY Cr.Comp: 17.00 Cr.Comp: 53.00	ECTS Att: 60.00 ECTS Att: 30.00	ECTS Comp: 60.00	Gr. Pt:	4 4 4 3 3 3 3:100.00	7 6 4	BA CB AA AB BB GPA: 3.33 CGPA: 2.94
Sem: Cum: 2022-202 CEN 215 CEN 217 CEN 219 FL 205 MTH 207 Sem: Cum: 2022-202 CEN 202 CEN 204 CEN 206	Cr.Att: 36.00 23 Fall OBJECT ORIENTED PRO ELECTRICAL & ELECTR COMPUTER ORGANIZA ITALIAN I FUNDAMENTALS OF PR Cr.Att: 17.00 Cr.Att: 53.00 23 Spring DATABASE MANAGEME DIGITAL DESIGN DATA STRUCTURES	OGRAMMING ONIC CIRCUITS TION OBABILITY Cr.Comp: 17.00 Cr.Comp: 53.00	ECTS Att: 60.00 ECTS Att: 30.00	ECTS Comp: 60.00	Gr. Pt:	4 4 4 3 3 3 : 100.00 : 264.50	7 6 4 6	BA CB AA AB BB GPA: 3.33 CGPA: 2.94
Sem: Cum: 2022-202 CEN 215 CEN 217 CEN 219 FL 205 MTH 207 Sem: Cum: 2022-202 CEN 204 CEN 204 CEN 206 FL 206	Cr.Att: 36.00 23 Fall OBJECT ORIENTED PRO ELECTRICAL & ELECTR COMPUTER ORGANIZA ITALIAN I FUNDAMENTALS OF PR Cr.Att: 17.00 Cr.Att: 53.00 23 Spring DATABASE MANAGEME DIGITAL DESIGN DATA STRUCTURES ITALIAN II	OGRAMMING ONIC CIRCUITS TION OBABILITY Cr.Comp: 17.00 Cr.Comp: 53.00	ECTS Att: 60.00 ECTS Att: 30.00	ECTS Comp: 60.00	Gr. Pt:	4 4 4 3 3 3 :: 100.00 :: 264.50	7 6 4 6	BA CB AA AB BB GPA: 3.33 CGPA: 2.94 AA AA CC
Sem: Cum: 2022-202 CEN 215 CEN 217 CEN 219 FL 205 MTH 207 Sem: Cum: CUM: CEN 202 CEN 202 CEN 204 CEN 204 CEN 206 FL 206 MTH 206	Cr.Att: 36.00 23 Fall OBJECT ORIENTED PRO ELECTRICAL & ELECTR COMPUTER ORGANIZA ITALIAN I FUNDAMENTALS OF PR Cr.Att: 17.00 Cr.Att: 53.00 23 Spring DATABASE MANAGEME DIGITAL DESIGN DATA STRUCTURES	OGRAMMING ONIC CIRCUITS TION OBABILITY Cr.Comp: 17.00 Cr.Comp: 53.00	ECTS Att: 60.00 ECTS Att: 30.00	ECTS Comp: 60.00	Gr. Pt:	4 4 4 3 3 3 : 100.00 : 264.50	7 6 4 6	BA CB AA AB BB GPA: 3.33 CGPA: 2.94
Sem: Cum: 2022-202 CEN 215 CEN 217 CEN 219 FL 205 MTH 207 Sem: Cum:	Cr.Att: 36.00 23 Fall OBJECT ORIENTED PRO ELECTRICAL & ELECTR COMPUTER ORGANIZA ITALIAN I FUNDAMENTALS OF PR Cr.Att: 17.00 Cr.Att: 53.00 23 Spring DATABASE MANAGEME DIGITAL DESIGN DATA STRUCTURES ITALIAN II	OGRAMMING ONIC CIRCUITS TION OBABILITY Cr.Comp: 17.00 Cr.Comp: 53.00	ECTS Att: 60.00 ECTS Att: 30.00	ECTS Comp: 60.00	Gr. Pts Gr. Pts	4 4 4 3 3 3 : 100.00 : 264.50	7 6 4 6 7 7	BA CB AA AB BB GPA: 3.33 CGPA: 2.94 AA AA CC AA

Date

: 13.09.2024

Number

: EU020324/1756

Signature

Head of Registrar's Office

: Denis Stena

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Adresa / Address: Rr. Tiranë - Rinas, Km 12. Tiranë, ALBANIA Tel: +355 4 2232 086 +355 4 2222 077 Fax: +355 4 2222 117

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EU-FRM-010-006-EN Pub.Date: 23/03/2010 Upd: 00

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TRANSCRIPT EXPLANATION

The transcript is official only if it bears the hologram, seal of the University and the signature of the Registrar on the face of the document and is printed in matte paper, the face and back of the transcript have a yellow background. The official name of the institution appears in front, left side of the transcript. A black and white document is not authentic and should not be accepted as an official Epoka University academic transcript.

PERIOD OF STUDY: Bachelor Degree (First Cycle Diploma) can normally be obtained on completion of 3 academic years - at least 180 ECTS. The maximum education period is 6 academic years.

Integrated Second Cycle Degree (equivalent to the Second Cycle Diploma) can normally be obtained on completion of 5 academic years - at least 300 ECTS. The maximum education period is 10 academic years.

Professional Master Degree (Second Cycle Diploma) can normally be obtained on completion of 1 academic year - at least 60 ECTS. The maximum education period is 2 academic years.

Master of Science Degree (Second Cycle Diploma) can normally be obtained on completion of 2 academic years - at least 120 ECTS. The maximum education period is 4 academic years.

PhD Degree (Third Cycle Diploma) can normally be obtained on completion of 3 academic years - at least 180 ECTS.

The maximum education period is 5 academic years.

ACADEMIC YEAR: One academic year consists of approximately two 16-week semesters including the registration and examination periods. The summer semester can be offered when needed with its conditions being determined by the Academic Senate of the University. COURSE UNIT CODE: The Course Unit Code identification system is a combined alphabetic/numeric code. The alphabetic designation indicates the subject of the course; the three digit numeric designation indicates the course level.

DURATION OF COURSE UNIT:

Y = 1 full academic year 1S = 1 semester 2S = 2 semesters

DESCRIPTION OF THE INSTITUTIONAL GRADING SYSTEM:

DESCR	IPTION C	F THE INS	III U HUNAL G	Grades NOT included in the calculation of the				
Grades in Letter	ncluded in GPA	the calculation Points	on of the CGPA Albanian	Description	CGPA	ded in the calculation of the		
Grade	Value		Grading System		Letter Grade	Description		
$\mathbf{A}\mathbf{A}$	4,00	90-100	10	EXCELLENT	I	Incomplete		
BA	3,50	85-89	9	EXCELLENT	S	Satisfactory Completion		
BB	3,00	80-84	8	SUCCESS	U	Unsatisfactory Completion		
CB	2,50	75-79	8	SUCCESS	P	Satisfactory Progress		
CC	2,00	70-74	7	SUCCESS	EX	Exemption		
DC	1,50	65-69	6	ON PROBATION	NI	Not Included		
DD	1,00	60-64	5	ON PROBATION	R*	Repeat		
FD	0,50	50-59	4	FAIL	T*	Transfer		
FF	0,00	00-49	0	FAIL	Note: R*: If a course repeat is	authorized, only the latest grade earned		
NA	0,00	00-00	0	NOT ATTENDED	will be calculated in the CGPA. T*: Indicates courses recognized from another study program which are not included in the calculation of the CGPA			

ABBREVIATIONS:

Gr. Pts: Grade Points Cr. Artt: Credit Attempted ECTS Artt: ECTS Attempted Sem: Semestral ECTS Comp: ECTS Completed GPA: Grade Point Average Cum: Cumulative Cr. Comp: Credit Completed

CGPA: Cumulative Grade Point Average

GRADUATION REQUIREMENTS

Bachelor Students

A student who has been successful in all courses through pursuing the respective academic program and has a cumulative grade point average of at least 2.00, without having a FD or FF grade, shall be deemed to have met the requirements of graduation by the relevant board decision and be awarded a Bachelor Diploma.

Integrated Second Cycle Students

A student who has been successful in all courses through pursuing the respective academic program, including the thesis, and has a cumulative grade point average of at least 2.00, without having a FD or FF grade, shall be deemed to have met the requirements of graduation by the relevant board decision and be awarded a Master of Science Diploma.

Master's Students

A student who has been successful in all courses through pursuing the respective academic program, including the thesis/microthesis, and has a cumulative grade point average of at least 2.00, without having a FD or FF grade, shall be deemed to have met the requirements of graduation by the relevant board decision and be awarded a Master of Science/Professional Master Diploma.

PhD Students

A student who has been successful in all courses of the theoretical stage of the PhD study program through pursuing the respective academic program and has a cumulative grade point average of at least 3.00 at the end of the theoretical stage of the PhD study program, without having a FD or FF grade, and who has also successfully completed the PhD dissertation, shall be deemed to have met the requirements of graduation by the relevant board decision and be awarded a PhD Diploma.

CREDIT RATING: Each course is allotted a pre-determined number of credits. These include all of the weekly theoretical course hours plus half of the weekly laboratory, practical or studio course hours.

ACADEMIC STANDING: Assessed at the end of each semester

Unsatisfactory: a GPA of less than 1.80 Successful: a GPA of 2.00 to 2.99 High Honors: a GPA of 3.50 to 4.00

Honors: a GPA of 3.00 to 3.49 Satisfactory: a GPA of 1.81 to 1.99

GRADUATION HONORS:

Graduation "With Honors" for a cumulative grade point average of 3.00 to 3.49; Graduation "With High Honors" for a cumulative grade point average of 3.50 - 4.00.



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: EP523A100104

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: Emilja

Last Name Faculty

: Beneja

: Faculty of Architecture and Engineering

Department Program

: Computer Engineering

: Bachelor in Computer Engineering (3 years)

Degree Awarded

: Bachelor

Enrollment Date

Place of Birth

: Tiranë, ALB

Country

: September : Albania

Date of Birth

: November 24, 2002

Father's Name

: Mirian

Mother's Name

: Elida

Graduation Date

: July 02, 2024

2023-2024 Fall

CEN 307	COMPUTER NETWORKS	4	_	
CEN 311	WEB TECHNOLOGIES AND PROGRAMMING	4	6	ВА
CEN 330	PARALLEL PROGRAMMING	4	ь	AA
CEN 351	PROFESSIONAL PRACTICE	3	6	AA
CEN 376	DATA MINING	0	6	S
Sem:	Cr Att 14.00	3	6	AA

Juli.
Cum:

Cr.Att: 14.00 Cr.Att: 85.00 Cr.Comp: 14.00 Cr.Comp: 85.00

ECTS Att: 30.00 ECTS Att: 150.00

ECTS Comp: 30.00 ECTS Comp: 150.00 Gr. Pts: 93.00 Gr. Pts: 460.50

GPA: 3.88 CGPA: 3.20

2023-2024 Spring

CEN 302	SOFTWARE ENGI	NEERING			4	. 6	AA
CEN 308	OPERATING SYST	EMS		-			
CEN 380	MACHINE LEARNI	NG			4	6	BA
CEN 390	GRADUATION PRO				3	6	AA
ECE 336			3	6	AA		
ECE 336	DIGITAL SIGNAL F	PROCESSING			3	6	AA
Sem:	Cr.Att: 17.00	Cr.Comp: 17.00	ECTS Att: 30.00	ECTS Comp: 30.00	Gr. Pts: 117.00		GPA: 3.90
Cum:	Cr.Att: 102,00	Cr.Comp: 102.00	ECTS Att: 180.00	ECTS Comp: 180.00	Gr. Pts: 577,50		CGPA: 3.32

END OF TRANSCRIPT

CGPA: 3.32 /4.00 83.20 /100.00 (Base 100) 8.87 /10.00 (Base 10)

Date : 13.09.2024 Number : EU020324/1756

Signature Head of Registrar's Office



2 of 2

Adresa / Address: Tel: +355 4 2232 086 Rr. Tiranë - Rinas, Km 12. Tiranë, ALBANIA +355 4 2222 077 Fax: +355 4 2222 117

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Grades NOT included in the calculation of the

DESCRIPTION OF THE INSTITUTIONAL GRADING SYSTEM:

Grades included in the calculation of the CGPA					CGPA		
Letter	GPA	Points	Albanian	Description	COLA		
Grade	Value		Grading System		Letter Grade	Description	
AA	4,00	90-100	10	EXCELLENT	I	Incomplete	
BA	3,50	85-89	9	EXCELLENT	S	Satisfactory Completion	
BB	3,00	80-84	8	SUCCESS	U	Unsatisfactory Completion	
CB	2,50	75-79	8	SUCCESS	P	Satisfactory Progress	
CC	2,00	70-74	7	SUCCESS	EX	Exemption	
DC	1,50	65-69	6	ON PROBATION	NI	Not Included	
DD	1,00	60-64	5	ON PROBATION	R*	Repeat	
FD	0,50	50-59	4	FAIL	T*	Transfer	
FF	0,00	00-49	0	FAIL	Note: R*: If a course repeat is:	authorized, only the latest grade earned	
NA	0,00	00-00	0	NOT ATTENDED	will be calculated in the CGPA. T*: Indicates courses recognized from another study program an which are not included in the calculation of the CGPA		

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Master's Students

A student who has been successful in all courses through pursuing the respective academic program, including the thesis/microthesis, and has a cumulative grade point average of at least 2.00, without having a FD or FF grade, shall be deemed to have met the requirements of graduation by the relevant board decision and be awarded a Master of Science/Professional Master Diploma.

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CREDIT RATING: Each course is allotted a pre-determined number of credits. These include all of the weekly theoretical course hours plus half of the weekly laboratory, practical or studio course hours.

ACADEMIC STANDING: Assessed at the end of each semester

Successful: a GPA of 2.00 to 2.99 High Honors: a GPA of 3.50 to 4.00 Unsatisfactory: a GPA of less than 1.80

Satisfactory: a GPA of 1.81 to 1.99 Honors: a GPA of 3.00 to 3.49

GRADUATION HONORS:

Graduation "With Honors" for a cumulative grade point average of 3.00 to 3.49; Graduation "With High Honors" for a cumulative grade point average of 3.50 - 4.00.