CAUCASUS UNIVERSITY



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Undergraduate Program in Computer Science



Caucasus University Caucasus School of Technology



Program Name									
		Compute	er Science						
Program Name in Georgian									
		კომპიუტერული მე	<u>აცნიერება</u>						
Degree level									
		E	Bachelor's						
Type of the educational progr	am	-							
		1	Academic						
Instruction Language									
	1		English						
Expected Qualification									
In English:	Bachelo	or of Computer Science	0613						
In Georgian:	კომპიუ	ტერული მეცნიერების ბაკალავრი	0613						
Date of Program Approval									
		December	r 03, 2020						
Academic head of the Program	n								
		Porfessor Maksim Iav	ich, PhD.						
Program Volume in Credit Hours									
The Bachelor's Degree Program in Computer Science comprises 240 credits. 1 ECTS equals to 25 hours, which									
includes class hours and time	spent on	independent work (midterm and final examinations, as well as how	mework						
assignments).									
Consequently, the standard official duration of the Bachelor's Degree Program is four years, but maximum six									
years. After expiration of the		duration of the Bachelor's Degree Academic Program, the students	ditional						
semesters by retaining the st	ident's sta	atus.	untional						
The program is envisages a na	rrow sph	ere and free components learning courses:							
Learning courses of narrow sp	<u>ohere (182</u>	<u>2 ECTS credits):</u>							
 Mandatory learning Optional learning 	courses -1	I34 ECTS							
- Optional learning co	urses - 40	ECIS 8 ECTS credits):							
– Mandatory learning	courses of	f university - 20 ECTS							
 Optional learning co 	urses of u	niversity - 20 ECTS							
- Free credits - 18 ECT	S	·							
In case a foreign student attes	ts the leve	el of general English language proficiency defined by the program	, he / she						

will be exempted from passing English language courses and will study the courses in Georgian language within these credits, but if a student also is fluent in Georgian, he / she is entitled to study courses form the program's electives or free courses

Program Description

Admission Requirements	
 Any person having a second Computer Science. The preconditi Any exceptions to the Law on Enr prescribed by Law. Passing the English Langua requirement for the program enro Prospective students eligibl must: Confirm English language certificate confirming B2 administered by the Cauce Pass an exam in Mathema 	dary education is entitled to enroll in the Undergraduate Program in on for admission to the program is to pass the Unified National Examination. olment at Higher Education Institutions are allowed only in the cases ge as a foreign language in the Unified National Examinations is a mandatory llment. e for the program without having passed the Unified National Examinations e B2 level proficiency (IELTS-6.0; TOEFL-78; or other relevant international level proficiency) or he/she has to pass an English language B2 level exam asus University; utics administered by the Caucasus University.
• Mobility to the program is	allowed in accordance with the procedures set by the relevant law.
Program Objectives	
 The objectives of the Program in O Provide the student with a disciplines, which prepares the per qualification. Give student an interdisciple principles of Mathematics and Con contribute to the development of the order of the prepare high-level, competent transferable skills necessary for provide the student of the prepare high-level of the prepare high of the p	Computer Science are to: relatively deep knowledge of the theoretical aspects of higher education rson for further study at the Master's degree program or work with a inary education in Computer Science, based on fundamental theories and nputer Science, which will enable him / her to develop professionally and he field. itive specialists with the broad theoretical knowledge and practice-oriented, ofessional development in modern CS field in Georgia and abroad as well.
Learning Outcomes	
Upon completion of the Bachelor's following competencies: 1. Describes the basic concepts mathematical and computer techn features of the field and modern tr 2. Analyzes complex computati 3. Develops and implements co 4. Participates effectively in tea 5. Applies the principles of pro- in practice 6. Realizes the importance of et knowledge and acquire new know 7. Appreciates and shares comp	of computer science. Based on the knowledge of the principles of ology, explains the theoretical and practical aspects of the field, the main ends. onal problems and selects the appropriate algorithm for their solution. mplex software systems. mwork in program-related activities. gramming, computer systems, the latest approaches and technological tools valuating the learning process, the need to constantly update professional ledge, conducts oral and written communication. uter science-related values, ethical and social responsibilities with others.
Building a Career	
Internships and Job Placements The program structure allows stud career advancement. Students will placement through the support of Career Opportunities Program graduates will have an o government, private and business of activities: analyzing problems f multimedia equipment, or working graduates may include: Software I Administrator, Data Communicate Multimedia Developer, Animator	dents to be "job ready" early in the program and offers opportunities for l be offered to be part of the coordinated internship programs or get a job "the CU Career Center. pportunity to work in a variety of environments such as industry, media, organizations. As a rule, the work of graduates involves the following types for solutions, formulating and testing, using advanced communications or ag in teams for product development. Examples of job titles of program Developer, Computer Communications Specialist, System and Security ions Analyst, IT Business Management Consultant, Product Line Manager, etc

Study Continuation Opportunities

The program graduates can continue their studies at any of Master's Degree programs in Georgia or abroad, in accordance with the regulation required by the law.

Program Curriculum

							Year					FCTS
Nº Course Code	l. Duran anisite	Course		[I	II III			IV			
11-		Prerequisite	Gourse				Semester					LCIS
				Ι	II	III	IV	V	VI	VII	VIII	
	Learning courses of narrow sphere											
			Mandatory learning courses -134 ECTS									
1.	MATH 0003E		Calculus I	x								5
2.	CTC 1141E		Principles of Computer Programming I	x								5
3.	MATH 0004E	MATH 0003E	Calculus II		x							5
4.	MATH 1240E		Discrete Mathematics		x							5
5.	CTC 1242E		Computer Architecture		x							5
6.	CTC 1243E	CTC 1141E	Principles of Computer Programming II		x							5
7.	MATH 2140E	MATH 0004E	Scinetific Computing			x						5
8.	PHYS 2140E	MATH 0003E	Principles of Physics			x						5
9.	CTC 2141E	CTC 1141E	Web Technologies I			x						5
10.	CTC 2143E	CTC 1242E	Operating Systems			x						5
11.	CTC 2145E	CTC 1243E	Object Oriented Programming			x						5
12.	CTC 2144E		Principles of Networking				x					5
13.	CTC 2241E	CTC 2141E	Web Technologies II				x					5
14.	CTC 2243E	CTC 1141E	Introduction to Database Systems				x					5
15.	CTC 2244E		Computer Security				x					5
16.	CTC 2245E	CTC 1243E	Algorithms & Data Structures I				x					5
17.	CTC 3249E	CTC 2245E	Algorithms & Data Structures II					x				6
18.	CTC 3149E	CTC 1243E	Programming Paradigms					x				6
19.	PHY 3140E	CTC 1243E	Python Programming Language I					x				6
20.	PST 3240E	MATH 0003E	Probability & Statistics					x				6
21.	CTC 4141E	CTC 1243E	Software Engineering I						x			6
22.	CTC 3244E	CTC 1243E	.NET Technologies I						x			6
23.	CTC 4147E	CTC 2245E	Artificial Inteligence							x		6
24.	BPR 4242E		Bachelol's Thesis								x	12
			Optional learning courses - 48 ECTS									
25.	ELC 2240E	PHYS 2140E	Electronics				x					5
26.	CTC 3143E	CTC 2241E	Web Technologies III					x				6

				Year								
Nº Course Code	D	Comme		Ι	I	I III IV				V	ECTS	
	Prerequisite	Course					ester				EC15	
				Ι	II	III	IV	V	VI	VII	VIII	
27.	CTC 3145E	CTC 2143E	System Administration I					x				6
28.	SEC 3140E		Usable Security					x				6
29.	SEC 3142E		Web penetration testing					x				6
30.	DSY 3140E	CTC 2245E CTC 2241E CTC 2144E	Distributed Systems					x				6
31.	HPC 3140E	CTC 2144E	Introduction to High-Performance Computing (HPC) System					x				6
32.	CTC 4145E	CTC 2243E	Database Administration					x				6
33.	CTC 3241E	CTC 1243E	User Interfaces						x			6
34.	CTC 3242E	CTC 1243E	Software Security						x			6
35.	CTC 3243E	CTC 1243E	Java Programming Language I						х			6
36.	SEC 3241E	SEC 3142E	Web penetration testing II						х			6
37.	OSS 3240E	CTC 3145E	Server-side operating systems security						х			6
38.	WEB 3240E	CTC 3143E	Web Technologies IV						х			6
39.	CTC 3245E	CTC 2143E	System Administration II						x			6
40.	CTC 3247E	CTC 2144E	Corporate Wireless Networks						x			6
41.	PHY 3240E	PHY 3140E	Python Programming Language II						x			6
42.	FPR 3240E	CTC 2245E	Functional Programming						x			6
43.	CPL 3240E	CTC 1243E	Compilers						x			6
44.	HDW 3240		Hardware Product Prototyping						x			6
45.	ITPM 4140E		IT Project Management							x		6
46.	ALGO 4140E	CTC 2245E	Problem-solving using algorithms and data structures							x		6
47.	MK 3140E		Digital Marketing							x		6
48.	CTC 4142E	CTC 3243E	Java Programming Language II							x		6
49.	CTC 4143E	CTC 3244E	.NET Technologies II							x		6
50.	NWS 4141E	CTC 2144E	Security systems of corporate networks							x		6
51.	NWS 4142E	CTC 3247E	Wireless networks and security							x		6
52.	CTC 4241E	CTC 4141E	Software Engineering II							x		6
53.	CTC 4148E	MATH 2140E	Cryptography								x	6
54.	CTC 4249E	CTC 2245E PST 3240E	Machine Learning								x	6

				Year								
Nº Course Code	Course Code	Droroquisito	Course	I I			II III			IV		FCTS
	Flelequisite	Course	Semester								EC15	
				Ι	II	III	IV	V	VI	VII	VIII	
55.	ITL 4140E		Legal Issues of Information Technology								x	6
56.	PAR 4240E		Principles of Parallel Programming								x	6
57.	TEST 4240E	CTC 2241E	Principles of Test Automation Engineering								x	6
			Learning courses of free component									
			Mandatory learning courses of university - 20 ECTS									
58.	CIS 1140E		Computer Skills and Office Applications	x								5
59.	ACWR 0007E		Academic Writing	х								5
60.	ENGL 0009E		General English C1.0	х								5
61.	ENGL 0010E	ENGL 0009E	General English C1		x							5
62.	CIS 1242E	CIS 1140E	Data Analisis and Visualisation		x							5
63.	ENGF 0001		General English Language Skills B2.0+	x								5
64.	ENGF 0002	ENGF 0001	General English Language Skills B2+		x							5
65.	GEO 0001		Georgian Language A1 ¹	x								5
66.	GEO 0002	GEO 0001	Georgian Language A2		x							5
67.	HIST 0001E		Introduction to World History & Civilization									5
68.	POLS 0002E		Political Science									5
69.	HIST 0003E		History of Georgia									5
70.	SOCI 0004E		Sociology		2	C						5
71.	PHIL 0005E		Philosophy									5
72.	PSYC 0006E		Psychology									5
73.	ENTP 0009E		Entrepreneurship									5
			Free credits - 18 ECTS									
74.			Free Course ²							x		
			ECTS Credits Per Year	60 60		0	60		60			
			Courses Per Year	1	2	1	2	1	0	9)	

¹ In case a foreign student attests the level of general English language proficiency defined by the program, he / she will be exempted from passing English language courses and will study the courses in Georgian language within these credits, but if a student also is fluent in Georgian, he / she is entitled to study courses form the program's electives or free courses ² Student can take courses in terms of "Free Course" from other Bachelor's degree programs and/or form the Elective Courses within this program