Program Curriculum (by indicating modules, courses, relevant credits)

Nº	Code	Prerequisit e	Course		ECT S					
			Courses of the Major Field of Study	1	II	III	IV	V	VI	
			Mandatory Courses - 55 ECTS							
1.	BUSM 1211	N/A	Fundamentals of Health Care Management		X					5
2.	BUSM 1212	N/A	Basics of Business Statistics		X					5
3.	BUSM 2311	N/A	Basics of financial accounting			X				5
4.	BUSM 2411	BUSM 2311	Basics of financial management				X			5
5.	HCM 1211	N/A	Fundamentals of Health Policy		X					5
6.	HCM 2311	N/A	Fundamentals of Health Economics for Managers			X				5
7.	HCM 2312	BUSM 1211	Fundamentals of human resource management in healthcare			X				5
8.	HCM 2411	N/A	Fundamentals of Healthcare Marketing				X			5
9.	HCM 3511	N/A	Fundamentals of health information systems management					X		5
10.	HCM 3512	N/A	Research Methods in Health Care Management					X		5
11.	HCM 3611	N/A	Fundamentals of risk management and insurance						X	5

			Elective Courses - 50 ECTS						
12.	BUSM 1213	N/A	Public speaking and conducting a presentation	X					5
13.	BUSM 2312	BUSM 1211	Fundamentals of Project Management in Healthcare		X				5
14.	BUSM 2412	N/A	Basics of public finance			X			5
15.	BUSM 2413	BUSM 1211	Fundamentals of operational management			X			5
16.	BUSM 3511	BUSM 2311	Fundamentals of managerial accounting				X		5
17.	HCM 1212	N/A	Medical terminology	X					5
18.	HCM 1213	N/A	Fundamentals of public health	X					5
19.	HCM 2314	N/A	Communication in healthcare		X				5
20.	HCM 2315	N/A	Leadership and team management in health care		X				5
21.	HCM 2316	N/A	Foundations of Health Sociology		X				5
22.	HCM 2412	N/A	Foundations of Global Health			X			5
23.	HCM 2413	N/A	Fundamentals of health law and bioethics			X			5
24.	HCM 2414	BUSM 1211	Foundations of Organizational Behavior in Health Care			X			5
27.	HCM 2415	N/A	Safe environment and health care			X			5
28.	HCM 3513	BUSM 1211	Fundamentals of hospital administration and management				X		5
29.	HCM 3514	HCM 1211	Healthcare financing issues				X		5
30.	HCM 3515	BUSM 1212	SPSS Basics				X		5
31.	HCM 3610	BUSM 1211	Fundamentals of strategic management of healthcare organizations					X	5
32.	HCM 3612	BUSM 1211	Foundations of Pharmacy Management and Policy					X	5

33.	HCM 3613	N/A	Fundamentals of quality management of medical services						X	5
			Educational Research Component							
1.	PRAC 3511	N/A	Internship					X		5
2.	HCM 3615	N/A	Bachelor Thesis/Project in Healthcare Management						X	10
			Free Component Courses							
			Mandatory University Courses - 40 ECTS							
1.	ACWR 0007	N/A	Academic writing		X					5
2.	BE 1211	N/A	Business economics	X						5
3.	ENGL 0007	ENGL 0006	General English language B2.0	X						5
4.	ENGL 0008	ENGL 0007	General English language B2		X					5
5.	CSC 1211	N/A	Informational Technologies - 1	X						3
6.	CSC 1212	CSC 1211	Informational Technologies - 2		X					4
7.	CRIT 0005	N/A	Critical thinking	X						3
8.	HIST 0003	N/A	History of Georgia	X						5
9.	MATH 1803	N/A	Calculus	X						5
			Additional module of English language and Mathematics							
1.	ENGL 0005	N/A	General English language B1 (first part)	X						5
2.	ENGL 0006	N/A	General English language B1 (second part)		X					5
3.	MATH 0001	N/A	Precalculus	X						5
			Free Credits - 20 ECTS							
4.			Free Credits <sup>1</sup>	2 6	3 4	3 0	30	30	30	
ECTS Credits per Year					0	60		60		
	Number of Courses per year				2		12	10		

<sup>&</sup>lt;sup>1</sup> Within free credits, the student can study courses (20 ECTS credits) from the optional courses provided by the other bachelor's program of the university.

Note: To complete the Bachelor's programme, the student must achieve General English B2 level and Calculus 1 level.

In both disciplines, the starting level is determined according to the score obtained in the national exams

If a student starts learning General English from the level of General English B1.0 (first part) and continues with General English B1 (second part) - both courses are considered free credits

In the event that a student fails the national exams in history or does not receive the corresponding grade in mathematics, he/she has the right to start learning at the pre-calculus level and then continue with calculus 1, in which case the pre-calculus is considered a free credit.