Manual for Optional Study Subject registration for the next academic year

Students who want to register for Optional study subject, must join with their personal data through my.vgtu.lt

Students are required to choose "Studies" > "All programs" > "Study subjects"

# Dashboard		Study subjects Dashboard > Studies > All programs > Study subjects										
🞓 Studies	>	Review Mode [Kristina Nogt	evá									
This semester												
All programs All programs		STUDY PROGRAMME										
Study subjects Internships		1 semester Theoretical course: 15 week Exam session: 4 week Individual work: 30 credits Total length: Total length:										
 Lecturer's consultation 							Hours*					
 My results Exams timetable 		Code	Name	Credits	L	Lw	Pw	С	I.	Evaluation		
Auditoriem Occupancy		ELKIB16101	Introduction to Computer Engineering	3	30	15		2	23	E		
Lecture schedule		FMFIB16115	General Physics	6	30	15	15	4	51	Е		
study procedure	>	FMGSB16102	Engineering and Computer Graphics	3	15		15	2	30	Е		
Software		FMITB16107	Procedural Programming	6	30	30		4	39	E		
Library		FMMMB16110	Linear algebra and differential calculus	6	30		30	4	83	E		
💼 My career	>	KIFKB16103	Philosophy	3	30			2	48	E1		
International opportunities	>	Option (one of the following)									
🏦 Life in VGTU	>	KIFKB16305	Ethics	3	15		15	2	48	E1		
My documents	>	KIKVB16001	Public communication	3	15		15	2	38	E1		
		* Student's work time in hours: L - lee	ctures, Lw - laboratory works, Pw - practical works , C - consultations, I - Individual work.									
		2 semester Theoretical course: 15 week E3 30 credits							ion: 4 week	Individual work: 1 week Total length: 20 week		
							Hours*			Q Need help ×		
		Code	Name	Credits	L	Lw	Pw	С	I.	Evaluation		

2

Student need to find the Choice (one of the following) among the study program subjects, which has the "Select" button and click on it.

FMCHB16202	Chemistry		3	15	15			2 31	Е
FMFIB16216	Applied Physics		3	15		15	5	2 33	E1
FMITB16207	Object-Orentied Programming		6	30	30			4 39	E
FMMMB16210	Integrals, differential equations and series		6	30	15	15	5	4 84	E
* Student's work time in hours: L -	lectures, Lw - laboratory works, Pw - practical works , C - consultations, I - Individual work.								
3 semester 30 credits					Theoretic	cal course:	Exam session: 4 week	Individual work: 1 w Total length: 20 v	
				Hours*					
Code	Name	Credits	L	Lw	Pw	С	1	Evaluation	
ELEIB16351	Mechatronic Equipment	6	45	15		4	76	Е	
ELESB16301	Fundamentals of Electronics	6	45	15		4	73	E	
ELESB16302	Script Programming	6	30	30		4	49	Е	
FMMMB16310	Mathematical Analysis and Probability theory	6	30	15	15	4	96	E	
VVEIB17190	Economics	3	15		15	2	48	E	
Option (one of the following	(g))**								
KIUSB17179	English Language	3			30	2	14	E1	Select
KIUSB17180	German Language	3			30	2	14	E1	Select

* Student's work time in hours: L - lectures, Lw - laboratory works, Pw - practical works , C - consultations, I - Individual work.

Students will get a complete description of the study subject by clicking on the "Code".

The subject will be confirmed only by clicking the "Select" button.

If student have changed his mind and want to choose a different study subject, student must cancel the one he have already chosen first and then choose again. Selected study subjects can be canceled only during registration period for Optional subjects, no longer than that.

FMMMB16210	Integrals, differential equations and series		6	30	15	1	15	4 84	E
Student's work time in hours: L	- lectures, Lw - laboratory works, Pw - practical works , C - consultations, I - Individual work.								
3 semester 30 credits					Theore	tical course:	15 week	Exam session: 4 week	Individual work: 1 we Total length: 20 we
			Hours*						-
Code	Name	Credits	L	Lw	Pw	С	I.	Evaluation	
ELEIB16351	Mechatronic Equipment	6	45	15		4	76	E	
ELESB16301	Fundamentals of Electronics	6	45	15		4	73	E	
ELESB16302	Script Programming	6	30	30		4	49	E	
FMMMB16310	Mathematical Analysis and Probability theory	6	30	15	15	4	96	E	
VVEIB17190	Economics	3	15		15	2	48	E	
Option (one of the following)									
KIUSB17179	English Language	3			30	2	14	E1	Cancel
Student's work time in hours: L	- lectures, Lw - laboratory works, Pw - practical works , C - consultations, I - Individual work.								
4 semester 30 credits					Theoretical course: 15 week			Exam session: 4 week	Individual work: 1 we Total length: 20 w
					Hours*				
Code	Name	Credits	L	Lw	Pw	С	I	Evaluation	
ELESB16401	Electronic Devices	3	30			2	32	E	
ELESB16403	Computer Architecture	6	45	15		4	51	E	
ELESB16405	Informatics Practicum	3		30		2	28	E1	
ELESB16409	Information Systems Analysis	6	45		15	4	69	F	Q Need help ×