

SYSTEMS BIOLOGY, master program

ACADEMIC CALENDAR for Spring, 2024

2 semester

Date 2023-11-09

Month	Day	Week days	time starts	Class time ends	Course	Tuitor	Platform/Room	Building	Comments
February	5	I							
	6	II	16	19	Transcriptomics	G. Alzbutas	Teams		
	7	III	10	14	Mathematical Modelling: DE	O. Štikonienė	302(MIF1), 203(MIF2)	MIF1, MIF2	
	8	IV	10	14	Mathematical Modelling: GT	J. Žilinskas	317	MIF3	
	9	V	10	14	Mathematical Modelling: DE	O. Štikonienė	Teams		
	12	I	10	14	Mathematical Modelling: DE	O. Štikonienė	Teams		
			15	19	Science forum. Master thesis and Research proposal	O. Rukšėnas, A. Jakaitienė	144		MF1
	13	II	10	14	Mathematical Modelling: GT	J. Žilinskas	Teams		
			16	20	Transcriptomics	G. Alzbutas	Teams		
	14	III	10	14	Mathematical Modelling: DE	O. Štikonienė	302(MIF1), 203(MIF2)	MIF1, MIF2	
	15	IV	10	14	Mathematical Modelling: GT	J. Žilinskas	317	MIF3	
	16	V			Day off				
	19	I	10	14	Mathematical Modelling: DE	O. Štikonienė	Teams		
	20	II	10	14	Mathematical Modelling: GT	J. Žilinskas	Teams		
			16	20	Transcriptomics	G. Alzbutas	Teams		
	21	III	10	14	Mathematical Modelling: DE	O. Štikonienė	302(MIF1), 203(MIF2)	MIF1, MIF2	
	22	IV	10	14	Mathematical Modelling: GT	J. Žilinskas	317	MIF3	
	23	V	14	17	Transcriptomics	Erinija Pranckevičienė	Teams		
	26	I	10	14	Mathematical Modelling: DE	O. Štikonienė	Teams		
	27	II	10	14	Mathematical Modelling: GT	J. Žilinskas	Teams		
			16	20	Transcriptomics	G. Alzbutas	Teams		
	28	III	10	14	Mathematical Modelling: DE	O. Štikonienė	TBA	MIF1, MIF2	
	29	IV	10	14	Mathematical Modelling: GT	J. Žilinskas	317	MIF3	
1	V	14	17	Transcriptomics	Erinija Pranckevičienė	Teams			
4	I	10	14	Mathematical Modelling: DE	O. Štikonienė	Teams			
5	II	10	14	Mathematical Modelling: GT	J. Žilinskas	Teams			
		16	20	Transcriptomics	G. Alzbutas	Teams			
6	III	10	14	Mathematical Modelling: DE	O. Štikonienė	302(MIF1), 203(MIF2)	MIF1, MIF2		
7	IV	10	14	Mathematical Modelling: GT	J. Žilinskas	317	MIF3		
8	V	14	17	Transcriptomics	Erinija Pranckevičienė	Teams			
11	I			Day off					
12	II	9	13	Mathematical Modelling:BS	D. Krapavickaitė	Teams			
		16	20	Transcriptomics	G. Alzbutas	Teams			

March	13	III	10	14 Mathematical Modelling: DE	O. Štikonienė	302(MIF1), 203(MIF2)	MIF1	
	14	IV	10	12 Mathematical Modelling: GT	J. Žilinskas	317	MIF3	
	15	V	14	17 Transcriptomics	Erinija Pranckevičienė	Teams		
	18	I	10	14 Mathematical Modelling: DE	O. Štikonienė	Teams		
			16	20 Transcriptomics	G. Alzbutas	Teams		
	19	II	17	21 Mathematical Modelling:BS	D. Krapavickaitė	224	MF1	
	20	III	10	14 Mathematical Modelling: DE	O. Štikonienė	302(MIF1), 203(MIF2)	MIF1, MIF2	
	21	IV	14	17 Transcriptomics	Erinija Pranckevičienė	Teams		
	22	V	9	13 Mathematical Modelling:BS	D. Krapavickaitė	Teams		
			14	17 Transcriptomics	Erinija Pranckevičienė	Teams		
	25	I	10	14 Mathematical Modelling: DE	O. Štikonienė	Teams		
			16	20 Transcriptomics	G. Alzbutas	Teams		
	26	II	15	19 Mathematical Modelling:BS	D. Krapavickaitė	226	MF1	
	27	III	10	14 Mathematical Modelling: DE	O. Štikonienė	302(MIF1), 203(MIF2)	MIF1, MIF2	
			14	17 Transcriptomics	Erinija Pranckevičienė	Teams		
28	IV	11	15 Epigenomics	K. Daniūnaitė	Teams			
		16	20 Transcriptomics	G. Alzbutas	Teams			
29	V	9	13 Mathematical Modelling:BS	D. Krapavickaitė	Teams			
		14	18 Transcriptomics	Erinija Pranckevičienė	Teams			
	8	I	11	15 Epigenomics	K. Daniūnaitė	R208	LSC	
			16	20 Transcriptomics	G. Alzbutas	Teams		
	9	II	15	19 Mathematical Modelling:BS	D. Krapavickaitė	226	MF1	
	10	III	11	15 Epigenomics (practice)	K. Daniūnaitė	R209	LSC	
	11	IV	10	17 Epigenomics (wet lab)	R. Maleckaitė	R334	LSC	
	12	V	9	13 Mathematical Modelling:BS	D. Krapavickaitė	Teams		
	15	I	11	15 Epigenomics	K. Daniūnaitė	R208	LSC	
	16	II	9	13 Epigenomics (wet lab + lecture)	K. Daniūnaitė, R. Maleckaitė	R334	LSC	2+2 h
			16	20 Transcriptomics	G. Alzbutas	Teams		
	17	III	15	19 Mathematical Modelling:BS	D. Krapavickaitė	226	MF1	
	18	IV	10	17 Epigenomics (wet lab)	R. Maleckaitė	R334	LSC	
	19	V	15	19 Mathematical Modelling:BS	D. Krapavickaitė	226	MF1	
	22	I	11	15 Epigenomics (practice)	K. Daniūnaitė	C255		
	23	II	10	16 Epigenomics (lecture + practice)	K. Daniūnaitė	R208	LSC	2+4 h
	24	III	10	12 Mathematical Modelling:BS	D. Krapavickaitė	226	MF1	Test
	25	IV	9	15 Epigenomics (wet lab)	R. Maleckaitė	R334	LSC	
	26	V	11	15 Epigenomics (practice)	K. Daniūnaitė	R209	LSC	
	29	I	9	13 Epigenomics (practice)	K. Daniūnaitė	C255	LSC	
	30	II	14	16 Science forum: Image Analysis - Fundamentals	A.Rasmusson	142	MF1	
	1	III		Day off				
	2	IV	13	16 Science forum: Image Analysis - Intensity Transformations	A.Rasmusson	142	MF1	
	3	V	11	15 Epigenomics (practice)	K. Daniūnaitė	R209	LSC	group tasks

May	6	I	14	16 Science forum: Image Analysis - Filtering in Image Space	A.Rasmusson	142	MF1	
	7	II						
	8	III						
	9	IV	13	16 Science forum: Image Analysis - Filtering in Frequency Space	A.Rasmusson	142	MF1	
	10	V	11	13 Epigenomics	K. Daniūnaitė	R334	LSC	test
	13	I	14	16 Science forum: Image Analysis - Image Segmentation	A.Rasmusson	142	MF1	
	14	II	13	17 Health Informatics:1	E.Pranckevičienė	Teams		
	15	III	13	17 Health Informatics:2	Laimonas Januška	142	MF1	
	16	IV	13	16 Science forum: Image Analysis - Mathematical Morphology	A.Rasmusson	142	MF1	
	17	V	11	15 Health Informatics:3	Laimonas Januška	142	MF1	
	20	I	9	11 Epigenomics	K. Daniūnaitė	R334	LSC	Exam
			13	16 Science forum: Image Analysis - Component Labeling - Object R	A.Rasmusson	142	MF1	
	21	II	13	15 Science forum: Case studies of Medicine	A. Kielaitė-Gulla	142	MF1	
	22	III	13	17 Health Informatics:3	E.Pranckevičienė	Teams		
	23	IV	13	15 Science forum: Case studies of Medicine	A. Kielaitė-Gulla	Teams		
	24	V	13	17 Health Informatics:4	E.Pranckevičienė	Teams		
	27	I	13	15 Health Informatics:7	Saulius Gražulis	Teams, optionally live	LSC	
	28	II	13	15 Health Informatics:7	Saulius Gražulis	Teams, optionally live	LSC	
	29	III	13	17 Health Informatics:5	E.Pranckevičienė	Teams		
	30	IV	9	13 Science forum: Case studies of Medicine	L. Zabulienė	142	MF1	
	31	V	13	17 Health Informatics:5	Audronė Jakaitienė	142	MF1	
	3	I	13	16 Health Informatics:9	Saulius Gražulis	Teams, optionally live	LSC	
	4	II	13	16 Health Informatics:9	Saulius Gražulis	Teams, optionally live	LSC	
	5	III	13	17 Health Informatics:6	E.Pranckevičienė	Teams		
6	IV	13	16 Health Informatics:9	Saulius Gražulis	Teams, optionally live	LSC		
7	V	13	15 Health Informatics:8	E.Pranckevičienė	Teams			
10	I	13	16 Health Informatics:9	Saulius Gražulis	Teams, optionally live	LSC		
11	II	18	20 Science forum: Virology	B. Dadonaitė	Teams			
12	III	15	19 Science forum. Master thesis and Research proposal	O. Rukšėnas, A. Jakaitienė	Teams			
13	IV							
14	V							
17	I							
18	II	18	20 Science forum: Virology	B. Dadonaitė	Teams			
19	III	18	20 Science forum: Virology	B. Dadonaitė	Teams			
20	IV	8	10 Science forum: Case studies of Medicine	E. Preikšaitienė	Teams			
		10	12 Science forum: Case studies of Medicine	E. Siavrienė	Teams			
21	V							
24	I							
25	II							
26	III							

	27	IV
	28	V
July	1	I

Beginning of summer holiday

Abbreviations

LSC	Life sciences center, Saulėtekio str. 7
MF1	Faculty of Medicine, Čiurlionio str. 21
MF2	Faculty of Medicine, Santariškių str. 2
MIF1	Faculty of Mathematics and informatics, Naugarduko str., 24
MIF2	Faculty of Mathematics and informatics, Šaltinių str. 1A
MIF3	Faculty of Mathematics and informatics, Didlaukio str. 47
TFS	Thermo Fisher Scientific Baltics
NCI	National Cancer institute, Baublio str 3b
VPC	P.Baublio str. 5, Santariskiu
EVAF	Faculty of Economics and Business Administration, II building, Saulėtekio str. 9
TBA	to be agreed