

SYSTEMS BIOLOGY, master program

Tvirtinu/Approved.....

VU MF Dekanas /Dean prof. A. Utkus

ACADEMIC CALANDER for Autumn, 2022

1 semester

Mon th	Day	Week day	Lecture starts	Lecture ends	Subject	Tutor	Room	Building/ Platform	Type of Subject	Type of teaching	Examination
September	1	IV			Do not plan any lectures or activities			MSTeams			
	2	V			Do not plan any lectures or activities						
	5	I	14	18	Programming for Biological Data Analysis	Tomas Plankis		MSTeams	Elective I	Lectures + Practices	
	6	II	8,3	13,3	Multivariate statistics with R	Nomeda Bratčikovienė		MSTeams	Elective I	Lectures + Practices	
			14	18	Programming for Biological Data Analysis	Tomas Plankis		MSTeams	Elective I	Lectures + Practices	
	7	III	12,3	17,3	Multivariate statistics with R	Nomeda Bratčikovienė		MSTeams	Elective I	Lectures + Practices	
	8	IV	12,3	17,3	Multivariate statistics with R	Nomeda Bratčikovienė		MSTeams	Elective I	Lectures + Practices	
	9	V	12,3	17,3	Multivariate statistics with R	Nomeda Bratčikovienė		MF122/MF226	Elective I	Lectures + Practices	
	12	I	9	13	Multivariate statistics with R	Audronė Jakaitienė		MSTeams	Elective I		
			14	18	Programming for Biological Data Analysis	Tomas Plankis			Elective I		
	13	II	9	13	Multivariate statistics with R	Audronė Jakaitienė		VLE	Elective I		
			14	18	Programming for Biological Data Analysis	Tomas Plankis			Elective I		
	14	III	14	15	Human physiology	Vaiva Hendrixson		MSTeams	Elective II		
			18	19	Essential Concepts of Biology	Erinija Prancėvičienė		MSTeams	Elective II		
	15	IV	13,3	15,3	Multivariate statistics with R	Audronė Jakaitienė		MF226	Elective I		
	16	V	10	16	Multivariate statistics with R	Audronė Jakaitienė		MSTeams/VLE	Elective I		
	19	I	9	13	Multivariate statistics with R	Audronė Jakaitienė		MSTeams/VLE	Elective I		
			14	18	Programming for Biological Data Analysis	Tomas Plankis			Elective I		
	20	II	9	13	Multivariate statistics with R	Audronė Jakaitienė		MSTeams/VLE	Elective I		
			14	18	Programming for Biological Data Analysis	Tomas Plankis			Elective I		
	21	III	14	19	Multivariate statistics with R	Audronė Jakaitienė		MSTeams	Elective I		
	22	IV	13,3	15,3	Multivariate statistics with R	Audronė Jakaitienė		MF226	Elective I		
	23	V	10	16	Multivariate statistics with R	Audronė Jakaitienė		MSTeams/VLE	Elective I		
	26	I	9	13	Multivariate statistics with R	Audronė Jakaitienė		MSTeams/VLE	Elective I		

October			14	18	Programming for Biological Data Analysis	Tomas Plankis		Elective I	
	27	II	9	13	Multivariate statistics with R	Audronė Jakaitienė	MSTeams/VLE	Elective I	
			14	18	Programming for Biological Data Analysis	Tomas Plankis		Elective I	
	28	III							
	29	IV	8	12	Genomics	Tautvydas Rančelis	MSTeams	Mandator	Lectures
	30	V	15	18	Genomics	Tautvydas Rančelis	F135	Mandator	Practices
	3	I	10	13	Multivariate statistics with R	Audronė Jakaitienė	MF226	Elective I	Examination
			14	18	Programming for Biological Data Analysis	Tomas Plankis			
	4	II	8	11	Genomics	Evelina Siavrienė	MSTeams	Mandator	Lectures
			14	18	Programming for Biological Data Analysis	Tomas Plankis			
	5	III	8	13	Genomics	Evelina Siavrienė	F134	Mandator	Laboratory
	6	IV	14	18	Genomics	Evelina Siavrienė	MSTeams	Mandator	Lectures
	7	V	15	19	Genomics	Evelina Siavrienė	F135/MSTeams	Mandator	Laboratory
	10	I	14	18	Programming for Biological Data Analysis	Tomas Plankis			
	11	II	8	12	Genomics	Beata Aleksišūnienė	MSTeams	Mandator	Lectures
			14	18	Programming for Biological Data Analysis	Tomas Plankis			
	12	III	8	12	Genomics	Beata Aleksišūnienė	F134	Mandator	Laboratory
	13	IV	8	12	Genomics	Beata Aleksišūnienė	MSTeams	Mandator	Lectures
	14	V	15	19	Genomics	Beata Aleksišūnienė	F135	Mandator	Laboratory
	17	I	14	18	Programming for Biological Data Analysis	Tomas Plankis			
	18	II	8	12	Genomics	Evelina Siavrienė	MSTeams	Mandator	Lectures
			14	18	Programming for Biological Data Analysis	Tomas Plankis			
	19	III	15	19	Genomics	Evelina Siavrienė	F135/MSTeams	Mandator	Practices
	20	IV	15	19	Genomics	Karolis Šablauskas	MSTeams	Mandator	Seminars
	21	V	15	19	Genomics	Karolis Šablauskas	F135	Mandator	Practices
	24	I	14	18	Programming for Biological Data Analysis	Tomas Plankis			
	25	II	8	12	Genomics	Beata Aleksišūnienė	MSTeams	Mandator	Lectures
			14	18	Programming for Biological Data Analysis	Tomas Plankis			
	26	III							
	27	IV	8	11	Genomics	Evelina Siavrienė	MSTeams	Mandator	Lectures
	28	V	9	12	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars

November			15	17	Genomics	Algirdas Utkus	F135A	Mandator	Lectures	Colloquium
	31	I	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices	
	1	II								
	2	III								
	3	IV	8	12	Genomics	Tautvydas Rančelis	MSTeams	Mandator	Lectures	
					Programming for Biological Data Analysis	Tomas Plankis	ITPC		Preliminar	Examination
	4	V	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices	
			9	12	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars	
			15	19	Genomics	Tautvydas Rančelis	F135	Mandator	Practices	
	7	I	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices	
	8	II	8	12	Genomics	Tautvydas Rančelis	F135	Mandator	Practices	
			16	19	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars	
	9	III	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices	
			15	19	Genomics	Tautvydas Rančelis	F135	Mandator	Practices	
	10	IV	8	11	Genomics	Algirdas Utkus	MSTeams	Mandator	Lectures	
	11	V	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices	
			9	12	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars	
			15	19	Genomics	Evelina Siavrienė	F135/MSTeams	Mandator	Practices	
	14	I	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices	
	15	II	8	10	Genomics	Ingrida Domarkienė	MSTeams	Mandator	Seminars	
			10	12	Genomics	Ingrida Domarkienė	MSTeams	Mandator	Lectures	
			16	19	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars	
	16	III	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices	
			15	19	Genomics	Ingrida Domarkienė/Audronė J.	F135	Mandator	Practices	
	17	IV	14	18	Data mining	Erinija Prancevičienė	MSTeams/VLE	Mandator	Lectures, practices	
	18	V	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices	
			9	12	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars	
	21	I	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices	
	22	II	13	16	Data mining	Erinija Prancevičienė	MSTeams/VLE	Mandator	Lectures, practices	
			16	19	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars	
	23	III	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices	
			15	19	Genomics	Karolis Šablauskas	MSTeams	Mandator	Lectures	

December	24	IV	14	18	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, ę
	25	V	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, practices
			9	12	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars
			15	19	Genomics	Karolis Šablauskas	F135	Mandator	Seminars
	28	I	8	13	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Lectures, ę
	29	II	13	16	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, practices
			16	19	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars
	30	III	8	12	GNU/Linux type operating systems	Andrius Merkys	MSTeams	Elective I	Exam
			15	18	Genomics	Karolis Šablauskas	MSTeams	Mandator	Lectures
	1	IV	14	18	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, practices
	2	V	9	12	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars
			15	19	Genomics	Karolis Šablauskas	F135	Mandator	Practices
	5	I							
	6	II	13	16	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, practices
			16	19	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars
	7	III	8	12	Genomics	Ingrida Domarkienė	MSTeams	Mandator	Lectures
	8	IV	14	18	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, ę
	9	V	9	12	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars
			15	19	Genomics	Ingrida Domarkienė	F135	Mandator	Seminars
	12	I							
	13	II	8	10	Genomics	Algirdas Utkus	F135A	Mandator	Lectures Colloquium
			13	16	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, practices
			16	19	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars
	14	III							
	15	IV	14	18	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, ę
	16	V	9	12	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars
	19	I							
	20	II	13	16	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, practices
			16	19	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars
	21	III							
	22	IV							
	23	V	9	12	Cell Biology	Aušra Sasnauskienė	LSC/MSTeams	Elective II	Lectures, seminars

	26	I							
	27	II							
	28	III			Christmas holidays				
	29	IV							
	30	V							
anuar	2	I							
	3	II	14	18	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, practices
	4	III							
	5	IV	14	18	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, ę
	6	V							
	9	I							
	10	II	14	18	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, practices
	11	III							
	12	IV	14	18	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, ę
	13	V							
	16	I							
	17	II	14	18	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, practices
	18	III							
	19	IV	14	18	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Lectures, ę Examination
	20	V							
	23	I							
	24	II	14	15	Data mining	Erinija Pranckevičienė	MSTeams/VLE	Mandator	Examination
	25	III							
	26	IV							

Abbreviations

LSC	Life sciences center, Saulėtekio str. 9
MIF	Faculty of Mathematics and Informatics, Šaltinių str. 1A
MF1	Faculty of Medicine, Čiurlionio str. 21/27
MF2	Faculty of Medicine, Santariškių str. 2
TBA	to be agreed
ITPC	Information Technology Service Center, Saulėtekio str. 9

Sources:

Elective I	Programming for Biological Data Analysis Multivariate statistics with R GNU/Linux type operating systems
Elective II	Cell Biology Human physiology Essential Concepts of Biology

Mandatory

Genomics

Data Mining