

**FULL TIME SECOND-CYCLE STUDIES  
2021 SPRING SEMESTER TIME-TABLE PROGRAMMES AND COURSES**

**GROUP C**

**Faculty of Natural Sciences**

Course code	Course title	Credits	Lecturer	Other information	Course composition	Day of the week	Time	Building	Room
1	2	3	4	5	6	7	8	9	10
<b>Environmental Management</b>									
<b>I year - mandatory subjects</b>									
APL5003	<b>Environmental Management (in English)</b>	6	A. Čapienė		Lecture	IV	09:00-10:30	ŽŪA III rūmai, Universiteto g. 10	326
			A. Čapienė		Laboratory	IV	10:40-12:10	ŽŪA III rūmai, Universiteto g. 10	326
APL5010	<b>Experimental Ecotoxicology (in English)</b>	6	J. Žaltauskaitė		Lecture	III	15:25-17:00	ŽŪA III rūmai, Universiteto g. 10	326
			J. Žaltauskaitė		Laboratory	III	17:10-18:40	ŽŪA III rūmai, Universiteto g. 10	311
APL5007	<b>Landscape Management (in English)</b>	6	N. Jurkonis		Lecture	IV	12:30-14:00	ŽŪA III rūmai, Universiteto g. 10	326
			N. Jurkonis		Laboratory	IV	14:05-15:35	ŽŪA III rūmai, Universiteto g. 10	326
<b>Biotechnology and Pharmaceutical Analysis</b>									
<b>I year - optional subjects</b>									
BFA5009	<b>Industrial Fermentation Processes (in English)</b>	5	N. Tiso		Lecture	III	15:00-16:30	Vileikos g. 8	220

	English)								
<b>I year - mandatory subjects</b>									
BFA6001	<b>Bioprocesses Engineering (in English)</b>	5	J. Mikašauskaitė N. Tiso		Lecture	II	15:00-16:30	Vileikos g. 8	220
			J. Mikašauskaitė N. Tiso	5 lab.darbai	Laboratory	II	16:45-19:00	Vileikos g. 8	210
<b>Molecular Biology and Biotechnology</b>									
<b>I year - mandatory subjects</b>									
BIO6002	<b>Bionanotechnology and Biomodeling (in English)</b>	6	V. Baublys G. Saulis		Lecture	III	09:30-11:50	ŽŪA III rūmai, Universiteto g. 10	215
			V. Baublys R. Rodaitė- Riševičienė	5 lab.darbai	Laboratory	III	12:00-14:15	ŽŪA III rūmai, Universiteto g. 10	215
BIO5005	<b>Molecular Biotechnology (in English)</b>	6	P. Ruzgys		Lecture	V	11:25-13:45	ŽŪA III rūmai, Universiteto g. 10	601
			P. Ruzgys	5 lab.darbai	Laboratory	V	09:00-11:15	ŽŪA III rūmai, Universiteto g. 10	119
BIO5011	<b>Molecular Immunogenetics (in English)</b>	6	I. Lipatova		Lecture	I	14:15-16:35	ŽŪA III rūmai, Universiteto g. 10	326
			I. Lipatova	5 lab.darbai	Laboratory	I	16:45-19:00	ŽŪA III rūmai, Universiteto g. 10	515
BIO6009	<b>Molecular Methods in Forensic Medicine (in English)</b>	6	V. Jurgelevičius I. Ražanskė		Lecture	V	13:50-16:10	ŽŪA III rūmai, Universiteto g. 10	530
			M. Galdikas I. Ražanskė	5 lab.darbai	Laboratory	V	16:10-18:30	ŽŪA III rūmai, Universiteto g. 10	505
<b>Applied Biotechnology</b>									
<b>I year - mandatory subjects</b>									

BTC5007	<b>Cell and Tissue Culture Technology (in English)</b>	6	A. Pivoriūnas R. Saulė		Lecture	II	11:30-13:55	Vileikos g. 8	709
			R. Saulė	5 lab.darbai	Laboratory	II	14:00-16:15	Vileikos g. 8	111
BTC5006	<b>Industrial Plant and Process Design (in English)</b>	6	N. Tiso		Lecture	I	11:45-14:05	Vileikos g. 8	705
			N. Tiso	5 lab.darbai	Laboratory	I	14:15-16:30	Vileikos g. 8	806
BIO5005	<b>Molecular Biotechnology (in English)</b>	6	P. Ruzgys		Lecture	V	11:25-13:45	ŽŪA III rūmai, Universiteto g. 10	601
			P. Ruzgys	5 lab.darbai	Laboratory	V	09:00-11:15	ŽŪA III rūmai, Universiteto g. 10	119