An interdisciplinary summer school on mining of biological data for master and PhD students August 2019, Minsk. Belarus

	Saturday 10.	Sunday 11.	Monday 12.	Tuesday 13.	Wednesday 14.	Thursday 15.	Friday 16.	Saturday 17.
Time			Course	Course	Course	Course	Course	Mini-workshop
8:15-8:30			Introduction					·
8:30-9:15	el, dinner	Social program whole day: Tour to the Castles of Mir and Nesvizh. Lunch will be served	Orange Introduction (Dr. Marko Toplak University of Ljubljana and SMIS Beam-line Synchrotron Soleil)	Invited lecture: Peter Nazarov, Luxembourg Institute of Health, Department of Oncology Single Cell transcriptomics	Orange Introduction (Dr. Marko Toplak)	Invited lecture: Dr. Ferenc Borondics, SMIS Beam-line Synchrotron Soleil, Paris, France Big facilities, big data	Invited lecture: Prof. Dr. Tamaz Mdzinarashvili, Faculty of Exact and Natural Sciences, GE- Ivane Javakhishvili Tbilisi State University (GE) Biological thermodynamics	Invited lecture: Dr. Ferenc Borondics, SMIS Beam-line Synchrotron Soleil, Paris France Challenges in data analysis of infrared spectra from biological and biomedical samples
09:15-10:00			Module 3: Spectroscopic methods (Olga)	Module 4: Analytical methods used in biology (Olga)	Module 5: Biomedical Imaging (Vassili)	Group work (Experts in a Team)	Group work (Experts in a Team)	Workshop with research presentations by PhD students
10:00-10:15	lot	ir a						
10:15-10:45	Arrival and check in at the hotel, dinner	to the Castles of M	Module 6: Basic Statistics (Victor)	Module 9: Machine learning (Roman)	Module 12: Data pre- treatment (Achim)	Group work (Experts in a Team)	Group work (Experts in a Team)	Workshop with research presentations by PhD students
10:45-12:00			Tutorial: Basic statistics (Victor)	Tutorial: Machine learning (Roman)	Tutorial: Data pre- treatment (Achim)			
12-13	<u>a</u>	ur						
13:00-13:30	Arriva	vhole day: To	Module 7: PCA (Achim)	Module 10: Deep learning (Vassili) Room: U227				
13:30-14:45			Tutorial: PCA (Achim)	Tutorial: Deep learning (Vassili)	Tutorial for modules 6- 12, further Data			Workshop with research
14:45-15:00		S Break		Analysis and Orange				presentations by PhD
15:00-15:30		Social progran	Module 8: Clustering (Petr)	Module 11: Data analysis of genetic data (Vasily)	Rooms: U223 and U226 Topics for group work will be distributed together with the data	Group work (Experts in a Team)	Group work presentations	students
15:30-16:45			Tutorial: Clustering (Petr)	Tutorial: Data analysis of genetic data (Vasily)				
Evening			Volley ball/soccer and barbecue	Claustrophobia Escape rooms	Alivaria beer museum	Free	Free	Workshop dinner

All lecture rooms are in the faculty of International Relations.