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

August 20	19, Minsk,	, <u>beiarus</u>	<u> </u>	T		T	<u> </u>	
	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	il, 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)		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								
10:15-10:45	Arrival and check in at the hotel, dinner	he Castles of Mir	Module 6: Basic Statistics (Victor)	Module 9: Machine learning (Roman)	Module 8: Clustering (Mikalai)	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: Clustering (Mikalai)			
12-13	ρ	:0 t						
13:00-13:30	Arrival an	le day: Tour t	Module 7: PCA (Achim)	Module 10: Deep learning (Vassili)				
13:30-14:45			Tutorial: PCA (Achim)	Tutorial: Deep learning (Vassili)	Tutorial for modules 6- 12, further Data Analysis and Orange Topics for group work will be distributed together with the data			
14:45-15:00		ho		eak		Group work (Experts in a Team)	Group work presentations	Workshop with research presentations by PhD students
15:00-15:30		Social program w	Module 12: Data pre- treatment (Achim)	Module 11: Data analysis of genetic data (Vasily)				
15:30-16:45			Tutorial: Data pre- treatment (Achim)	Tutorial: Data analysis of genetic data (Vasily)				
Evening			Volley ball/soccer and barbecue	Claustrophobia Escape rooms	Alivaria beer museum	Free	Free	Summer School Gala Dinner

All lectures will be held at the faculty of International Relations in room 1201.