## Department of Anthropology and Health Education

## Courses for international students for the academic year 2018/2019

KAZ/YFA First aid					
Number of ECTS credits:	5	Course completion:	Exam		
Completion requirements:	80 % attendance	Lecturer:	Kristína Tománková		
Semester in which the course is taught:		both summer and winter			
Description:					
The course is aimed at providing students with a set of theoretical knowledge and practical skills, which they need to have for provision of premedical first aid. They will learn about the entire system of first aid and acquire comprehensive knowledge of a procedure for providing non-professional first aid. There is emphasis mainly on life-saving procedures, i.e. emergency resuscitation, haemostasis, anti-shock measures, etc.					

KAZ/YSOM1 Somatodiagnostics 1 – Somatic indicators determination					
Number of ECTS credits:	5	Course completion:	Exam		
Completion requirements:	80 % attendance	Lecturer:	Tereza Sofková		
Semester in which the course is taught:		both summer and winter			
Description:					
The course introduces the application of functional anthropology based on the use of standardised					

anthropometric methods for determining medical condition based on the use of standardised processing of diagnostic record. By determination of anthropometric dimensions we assess the dimensions of different body parts, or skeleton's robusticity index or gracility, or whether the body weight is proportionate to body height.

KAZ/YSOM2 Somatodiagnostics 2 – Body composition assessment				
Number of ECTS credits:	5	Course completion:	Exam	
Completion requirements:	80 % attendance	Lecturer:	Tereza sofková	
Semester in which the course is taught:		both summer and winter		
Description:				
The course introduces the application of functional anthropology based on the use of standardised anthropometric methods for determining medical condition based on the measurement and processing of diagnostic record. We assess the approximated body composition (total body water,				

processing of diagnostic record. We assess the approximated body composition (total body water, lean mass, fat) by the Bioelectrical Impedance Analysis Method using the InBody 720 Body Composition Analyser.

KAZ/YSOM3 Somatodiagnostics 3 – Foot condition assessment					
Number of ECTS credits:	5	Course completion:	Exam		
Completion requirements:	80 % attendance	Lecturer:	Kristína Tománková		
Semester in which the course is taught:		both summer and winter			
Description:					
The course introduces the application of functional anthropology based on the use of standardised anthropometric methods for determining medical condition based on the measurement and processing of diagnostic record. Using images acquired by podograph we assess longitudinal arches,					

and forefoot condition and its deformations.