2006* C 2020 1 2700 1 2706 C	0.5 1 1 0.5	Title CHILDHOOD DEVELOPMENT DEVELOPMENTAL PSYCHOLOGY FOR EDUCATORS STRUCTURE AND FUNCTION OF THE HUMAN BODY HUMAN ANATOMY AND PHYSIOLOGY 1	X X X	Expires in 2020 X	Not Approved
2020 1 1700 1 2706 0	1 1 0.5	DEVELOPMENTAL PSYCHOLOGY FOR EDUCATORS STRUCTURE AND FUNCTION OF THE HUMAN BODY HUMAN ANATOMY AND PHYSIOLOGY 1	Х	X	
2706 C	1 0.5	STRUCTURE AND FUNCTION OF THE HUMAN BODY HUMAN ANATOMY AND PHYSIOLOGY 1	Х		
2706 C	0.5	HUMAN ANATOMY AND PHYSIOLOGY 1			
2707 C			Х		
	0.5				
3267*/**		HUMAN ANATOMY AND PHYSIOLOGY 2	Х		
,	0.5	ANIMAL PHYSIOLOGY		Х	
2216**	0.5	SYSTEMIC APPROACH TO FUNCTIONAL HUMAN	Х		
2217	0.5	SYSTEMIC APPROACH TO INTEGRATED HUMAN	Х		
2605**	0.5	BEHAVIOURAL NEUROSCIENCE	Х		
4706** C	0.5	ADVANCED NEUROANATOMY	Х		
3125	0.5	SOCIAL RESEARCH METHODS	Х		
3126	0.5	SOCIAL RESEARCH METHODS	Х		
3117 C	0.5	BIOSTATISTICS	Х		
1257 0	0.5	TECHNICAL STATISTICS	Х		
2076	0.5	PROBABILITY AND STATISTICS 1	Х		
3276	0.5	PROBABILITY AND STATISTICS 2	Х		
2126	0.5	SCIENTIFIC METHOD AND ANALYSIS 1	Х		
31215	0.5	SOCIAL STATISTICS AND DATA ANALYSIS	Х		
3127	0.5	SOCIAL STATISTICS AND DATA ANALYSIS	Х		
2127 0	0.5	SCIENTIFIC METHOD AND ANALYSIS 2	Х		
3356	0.5	DESIGN AND ANALYSIS 1	Х		
3357 C	0.5	DESIGN AND ANALYSIS 2	Х		
2 2 3 1 1 2 3	2217 .605** .706** 125 126 117 1257 2076 3276 126 1215 127 .127 .356 .357	2217 0.5 1605** 0.5 1706** 0.5 125 0.5 126 0.5 117 0.5 1257 0.5 2076 0.5 3276 0.5 126 0.5 1215 0.5 1215 0.5 1215 0.5 1217 0.5 127 0.5 1356 0.5 357 0.5	2217       0.5       SYSTEMIC APPROACH TO INTEGRATED HUMAN         1605**       0.5       BEHAVIOURAL NEUROSCIENCE         1706**       0.5       ADVANCED NEUROANATOMY         125       0.5       SOCIAL RESEARCH METHODS         126       0.5       SOCIAL RESEARCH METHODS         117       0.5       BIOSTATISTICS         1257       0.5       TECHNICAL STATISTICS         2076       0.5       PROBABILITY AND STATISTICS 1         3276       0.5       PROBABILITY AND STATISTICS 2         126       0.5       SCIENTIFIC METHOD AND ANALYSIS 1         1215       0.5       SOCIAL STATISTICS AND DATA ANALYSIS         127       0.5       SOCIAL STATISTICS AND DATA ANALYSIS 2         1356       0.5       DESIGN AND ANALYSIS 1	2217       0.5       SYSTEMIC APPROACH TO INTEGRATED HUMAN       X         2605**       0.5       BEHAVIOURAL NEUROSCIENCE       X         2706**       0.5       ADVANCED NEUROANATOMY       X         125       0.5       SOCIAL RESEARCH METHODS       X         126       0.5       SOCIAL RESEARCH METHODS       X         117       0.5       BIOSTATISTICS       X         1257       0.5       TECHNICAL STATISTICS       X         2076       0.5       PROBABILITY AND STATISTICS 1       X         3276       0.5       PROBABILITY AND STATISTICS 2       X         126       0.5       SCIENTIFIC METHOD AND ANALYSIS 1       X         1215       0.5       SOCIAL STATISTICS AND DATA ANALYSIS       X         127       0.5       SOCIAL STATISTICS AND DATA ANALYSIS 2       X         127       0.5       SCIENTIFIC METHOD AND ANALYSIS 2       X         356       0.5       DESIGN AND ANALYSIS 1       X         357       0.5       DESIGN AND ANALYSIS 2       X	2217       0.5       SYSTEMIC APPROACH TO INTEGRATED HUMAN       X         2605**       0.5       BEHAVIOURAL NEUROSCIENCE       X         2706**       0.5       ADVANCED NEUROANATOMY       X         125       0.5       SOCIAL RESEARCH METHODS       X         126       0.5       SOCIAL RESEARCH METHODS       X         117       0.5       BIOSTATISTICS       X         1257       0.5       TECHNICAL STATISTICS       X         2076       0.5       PROBABILITY AND STATISTICS 1       X         3276       0.5       PROBABILITY AND STATISTICS 2       X         1226       0.5       SCIENTIFIC METHOD AND ANALYSIS 1       X         1215       0.5       SOCIAL STATISTICS AND DATA ANALYSIS       X         1227       0.5       SOCIAL STATISTICS AND DATA ANALYSIS 2       X         1236       0.5       DESIGN AND ANALYSIS 1       X         1257       0.5       DESIGN AND ANALYSIS 1       X         1257       0.5       DESIGN AND ANALYSIS 2       X

<sup>\*\*</sup>this course may be used to satisfy a maximum of 1/2 credit in physiology ONLY if paired with a minimum of 1/2 credit in general human physiology