Wilfrid Laurier University Pre-Requisite Category	Course Code	Weig		Anneousd	Not Approved
CHILD DEVELOPMENT	PS 236-33	vveig	DEVELOPMENTAL PSYCHOLOGY	Approved	Not Approved
	PS 275 + PS 276	1	DEVELOPMENTAL PSYCHOLOGY DEVELOPMENTAL PSYCHOLOGY 1: INFANCY AND CHILDHOOD + DEVELOPMENTAL PSYCHOLOGY 2: ADOLESCENCE AND YOUNG ADULTHOOD	^	
	PS 475	0.5	SEMINAR IN DEVELOPMENTAL PSYCHOLOGY	x	
GENERAL LINGUISTICS	EN 223	0.5	LINGUISTICS	~	
	EN 223	0.5	SEMANTICS AND GRAMMAR	X	
GENERAL LINGUISTICS	EN 306 A	0.5	INTRODUCTION TO LINGUISTICS	×	
GENERAL LINGUISTICS	EN 306B	0.5	MODERN ENGLISH GRAMMAR	~	
		-		x	
GENERAL LINGUISTICS	LL 223	0.5	THEORETICAL LINGUISTICS	X	
GENERAL LINGUISTICS	LL 223	0.5	SOUND, STRUCTURE, AND MEANING	X	
GENERAL LINGUISTICS	LL 224*	0.5	APPLIED LINGUISTICS	X	
IUMAN PHYSIOLOGY	BI 201**	0.5	HUMAN ANATOMY	X	
IUMAN PHYSIOLOGY	BI 210-50**	-	HUMAN BIOLOGY - ANATOMY	X	
IUMAN PHYSIOLOGY	BI 216	0.5	HUMAN PHYSIOLOGY 1: HOMEOSTASIS, CONTROL AND COMMUNICATION	X	
IUMAN PHYSIOLOGY	BI 217	0.5	HUMAN PHYSIOLOGY 2: STRUCTURE, FUNCTION, AND INTEGRATION	X	
IUMAN PHYSIOLOGY	BI 210**	0.5	HUMAN BIOLOGY - ANATOMY	х	
IUMAN PHYSIOLOGY	BI 220	0.5	HUMAN BIOLOGY - PHYSIOLOGY	X	
IUMAN PHYSIOLOGY	BI 220-05	0.5	HUMAN BIOLOGY - PHYSIOLOGY	Х	
IUMAN PHYSIOLOGY	BI 221**	0.5	HUMAN ANATOMY AND PHYSIOLOGY 1	Х	
IUMAN PHYSIOLOGY	BI 222**	0.5	HUMAN ANATOMY AND PHYSIOLOGY 2	х	
IUMAN PHYSIOLOGY	BI 273	0.5	INTRODUCTION TO HUMAN PHYSIOLOGY	Х	
IUMAN PHYSIOLOGY	BI 416	0.5	PATHOPHYSIOLOGY		х
IUMAN PHYSIOLOGY	HE 210**	0.5	HUMAN ANATOMY	Х	
IUMAN PHYSIOLOGY	HE 211	0.5	HUMAN PHYSIOLOGY	х	
IUMAN PHYSIOLOGY	HN 320	0.5	HUMAN PHYSIOLOGY 2: CONTROL AND INTEGRATION	Х	
IUMAN PHYSIOLOGY	HE 431/BI416	0.5	PATOPHYSIOLOGY		х
IUMAN PHYSIOLOGY	HLTH 310**	0.5	DEVELOPMENT, AGING AND HEALTH	Х	
IUMAN PHYSIOLOGY	HS 202 + HS 204	1	HUMAN ANATOMY AND PHYSIOLOGY 1 + HUMAN ANATOMY AND PHYSIOLOGY 2	X	
IUMAN PHYSIOLOGY	KP 220	0.5	HUMAN BIOLOGY - PHYSIOLOGY	Х	
IUMAN PHYSIOLOGY	KP 222/HN 220	0.5	HUMAN PHYSIOLOGY	х	
IUMAN PHYSIOLOGY	KP 223**		FUNCTIONAL HUMAN ANATOMY	X	
IUMAN PHYSIOLOGY	PS 263**	0.5	BIOPSYCHOLOGY	X	
IUMAN PHYSIOLOGY	PS 465**	0.5	SEMINAR IN HUMAN NEUROPSYCHOLOGY	x	
PHONETICS	FR 260	-	FRENCH PRONUNCIATION: NORM AND VARIATION	X	
PHONETICS	LL223	0.5	SOUND, STRUCTURE, AND MEANING		х
RESEARCH METHODS	HE 201	0.5	RESEARCH METHODS FOR HEALTH SCIENCE	×	^
RESEARCH METHODS	KP 261	0.5	RESEARCH METHODS 1	x	1
RESEARCH METHODS	KP 262		RESEARCH METHODS 2	x	
RESEARCH METHODS	KP 202		RESEARCH METHODS 2	X	
RESEARCH METHODS	PS 202-3	0.5	INTRODUCTION TO RESEARCH METHODOLOGY FOR THE GENERAL STUDENT	X	
RESEARCH METHODS	PS 248-3		RESEARCH METHODOLOGY FOR THE GENERAL STODENT	x	
RESEARCH METHODS	PS 248-3 PS 249-3	0.5	RESEARCH METHODS 1	<u> </u>	
RESEARCH METHODS	PS 249-3 PS 291	0.5	RESEARCH METHODS 2	x	
		0.5			
RESEARCH METHODS	PS 292	-	RESEARCH METHODS 2	^	l
RESEARCH METHODS	PS 295	0.5	INTRODUCTION TO RESEARCH METHODS LINEAR MODELS	^	l
RESEARCH METHODS	PS 394			X	
RESEARCH METHODS	PS 396	0.5	RESEARCH METHODS 4	X	
RESEARCH METHODS	PS 399	1	RESEARCH METHODS 3	<u> </u>	
RESEARCH METHODS	SY 280	0.5	RESEARCH METHODS 1	X	
RESEARCH METHODS	SY 281	0.5	RESEARCH METHODS 2	X	
STATISTICS	KP 390	0.5	INFERENTIAL STATISTICS	X	
STATISTICS	MA 140	1	BASIC PROBABILITY AND STATISTICS	Х	
	MA 141 MA 240	0.5 0.5	INTRODUCTION TO STATISTICAL ANALYSIS INTRODUCTION TO PROBABILITY AND STATISTICS	x	

Pre-Requisite Category	Course Code	Weig	Title	Approved	Not Approved
STATISTICS	MA 242	0.5	APPLIED REGRESSION ANALYSIS	Х	
STATISTICS	MA 340	0.5	INTRODUCTION TO PROBABILITY THEORY	Х	
STATISTICS	MA 341	0.5	INTRODUCTION TO THE THEORY OF STATISTICS	Х	
STATISTICS	MA 343	0.5	INTRODUCTION TO MULTIVARIATE ANALYSIS	Х	
STATISTICS	PS 292	0.5	INTRODUCTION TO STATISTICS	Х	
STATISTICS	PS 296	0.5	INTRODUCTION TO STATISTICS	Х	
STATISTICS	PS 394	0.5	LINEAR MODELS	Х	
STATISTICS	PS 395	0.5	ANALYSIS OF VARIANCE	Х	
STATISTICS	SOC 458	0.5	QUANTITATIVE METHODS	Х	
STATISTICS	ST 231	0.5	STATISTICAL METHODS FOR LIFE AND HEALTH SCIENCES	Х	
STATISTICS	SY 382	0.5	SOCIAL STATISTICS	Х	
STATISTICS	SY 383	0.5	ADVANCED SOCIAL STATISTICS	Х	
STATISTICS	SY 490	0.5	ADVANCED QUANTITATIVE ANALYSIS	Х	
STATISTICS AND RESEARCH METHODS	MA 344	0.5	INTRODUCTION TO EXPERIMENTAL DESIGN AND ANALYSIS	Х	
**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					