

PREREQUISITE	COURSE	TITLE	COURSE WEIGHT
ACADIA			
Developmental Psychology	PSYC 2153	Developmental Psychology	½
Statistics	MATH 1213	Stats: Business/ Behavioral Sciences 1	½
	MATH 1223	Stats: Business/Behavioral Sciences 2	½
	MATH 2223	Applied Statistics For Science	½
	MATH 2233	Statistics for Life Sciences 1	½
	MATH 2243	Statistics for Life Sciences 2	½
	PSYC 2023	Research Design/Analysis 2	½
Human Anatomy / Human Physiology	BIOL 2813 + BIOL 2823	Human Physiology & Anatomy 1 +Human Physiology & Anatomy 2	½ ½
	KINE 1413	Applied Human Anatomy	½
	KINE 2413	Applied Human Physiology 1	½
	KINE 2423	Applied Human Physiology 2	½
ALBERTA			
Developmental Psychology	PSYCO 223	Developmental Psychology	½
	PSYCHE 223	Psychologie de la Croissance	½
	PSYCO 323	Perceptual & Cognitive Development	½
	AUPSY 256	Developmental Psychology	½
	AUPSY 361	Cognitive Development	½
	AUPSY 362	Cognitive Development	½
Statistics	PSYCO 212	Introduction to Research Methods in Psychology	½
	STAT 141	Introduction to Statistics	½
	STAT 151	Introduction to Applied Statistics I	½
	STAT 252	Introduction to Applied Statistics II	½
	STAT 337	Biostatistics	½
	STATQ 151	Introduction à la Statistique Appliquée I	½
	SOC 210	Introduction to Social Statistics	½
	AUSTA 213	Statistical Methods	½
	AUSTA 215	Statistical Methods for the Natural Sciences	½
	AUPSY 213	Statistical Methods for Psychological Research	½
	AUPSY 313	Advanced Research Design	½
	AUSOC 236	Research Design & Qualitative Methods	½
	STAT 337	Biostatistics	½
	PEDS 109	Statistics, Measurement & Evaluation	½
Human Anatomy / Human Physiology	PHYSL 210	Human Physiology	½
	AUPED 112	Structural Human Anatomy	½
	AUPED 215	Introduction to Human Physiology I	½
	AUPED 216	Introduction to Human Physiology II	½
	PEDS 100	Human Anatomy	

	PEDS 101	Introduction to Human Physiology	$\frac{1}{2}$
	PEDS 103	Integrative Human Physiology	$\frac{1}{2}$
	PHYSE 152	Physiologie	1
	PHSYE 210	Physiologie humaine	1
	PHYSL 210	Human Physiology	1
	ANAT 200	Human Morphology	$\frac{1}{2}$
	BME 320 + BME 321	Human Anatomy and Physiology: Cells and Tissue + Human Anatomy and Physiology: Systems	$\frac{1}{2} + \frac{1}{2}$

ALGOMA

Developmental Psychology	PSYC 2006	Childhood Development	$\frac{1}{2}$
Statistics	STAT 2126	Introduction to Statistics	$\frac{1}{2}$
	ECON 2126	Elementary Statistical Methods for Economists	$\frac{1}{2}$
	GEOG 2026	Introduction to Quantitative Methods	$\frac{1}{2}$
	MATH 2236	Probability and Statistics I	$\frac{1}{2}$
	SOCI 2127	Introduction to Social Research Methods and Statistics	$\frac{1}{2}$
Human Anatomy / Human Physiology	BIOL 3126	Human Form and Function	$\frac{1}{2}$

ATHABASCA

Developmental Psychology	PSYC 228	Introduction to Human Development	$\frac{1}{2}$
	PSYC 323	Developmental Psychology	$\frac{1}{2}$
Statistics	MATH 215	Introduction to Statistics	$\frac{1}{2}$
	SOCI 301	Social Statistics	$\frac{1}{2}$
	MGSC 301 + MGSC 312	Statistics for Business & Economics I & Statistics for Business & Economics II	$\frac{1}{2} + \frac{1}{2}$
Human Anatomy / Human Physiology	BIOL 230	Human Physiology	1
	BIOL 235	Human Anatomy & Physiology	1

BISHOP'S

Developmental Psychology	PSY 236a	Child Psychology I	$\frac{1}{2}$
	PSY 237b	Child Development II	$\frac{1}{2}$
Statistics	PMA 260a	Psychology Statistics I	$\frac{1}{2}$
	PMA 360b	Adv Psychological Stats	$\frac{1}{2}$
	PMA460B	Multivariate Statistics	$\frac{1}{2}$
	PHY 101a	Statistical Methods in Experimental Science	$\frac{1}{2}$
	ESG 261	Quantitative Methods	$\frac{1}{2}$
Human Anatomy / Human Physiology	BIO 233	Human Anatomy	$\frac{1}{2}$

BRANDON			
Developmental Psychology	PSY 82:274	Child Psychology	½
	ADMIN EDU SERVICES 01:353	Cognitive Development in Early Childhood	½
	EDU PSYCH FOUND 04:255	Child Development & The Learning Process	½
Statistics	MATH 62:171	Introduction to Statistics	½
	MATH 62:172	Introduction to Statistical Inference	½
	PSY 82:250	Fundamentals of Psychological Research I	½
	PSY 82:251	Fundamental of Psychological Research II	½
	SOC 90:294	Social Research Methods II	½
	GEO 38:265	Applied Quantitative Methods in Geography	½
Human Anatomy / Human Physiology	PHYSED 05:373	Anatomy I	½
	BIO 15:132	Human Anatomy & Physiology	½
	BIO 15:414	Advanced Human Anatomy	½
BRITISH COLUMBIA			
Developmental Psychology	PSYC 302	Infancy	½
	PSYC 315	Childhood & Adolescence	½
	PSYC 319	Applied Developmental Psychology	½
Statistics	ANTH 418	Anthropological Statistics	½
	BIOL 300	Fundamentals of Biostatistics	½
	KIN 371	Introduction to Statistics in Human Kinetics	½
	STAT 200	Elementary Statistics for Applications	½
	STAT 203	Statistical Methods	½
	STAT 241	Introductory Probability & Statistics	½
	STAT 251	Elementary Statistics	½
	PSYC 218	Analysis of Behavioural Data	½
	EPSE 482	Introduction to Statistics for Research in Education	½
	SOCI 328A	Social Statistics I	½
	COMM 291	Application of Statistics in Business	½
	GEOG 374	Statistics in Geography	½
Human Anatomy / Human Physiology	AUDI 402	Neuroanatomy for Audiology and Speech-Language Pathology	½
	CAPS 301	Human Physiology	1
	BIOL 153	Human Biology	1
	BIOL 155	Human Biology	1
	KIN 190 + KIN 191	Anatomy & Physiology I + Anatomy & Physiology II	½ + ½
	PRIN 401	Principles of Human Biology	1

BROCK UNIVERSITY			
Developmental Psychology	CHYS 2F10	Child & Youth Development	1
	CHYS 3P11	Theories in Development & Socialization	½
	PSYC 2P12	Lifespan Development	½
	PSYC 3P11	Theories in Development & Socialization	½
	PSYC 3P35	Infant Development	½
Statistics	MATH 1F92	Introductory Statistics	1
	MATH 1P98	Practical Statistics	½
	PSYC 2F23	Statistics & Research Design in Behavioural Science	1
	GEO 2P12	Quantitative Research Design and Methodology	½
Human Anatomy / Human Physiology	BIOL 2P97	Human Physiology	½
	HLSC 2F95	Human Anatomy	1
	PEKN 1P90	Foundations of Human Anatomy & Physiology	½
	PEKN 2P09	Human Physiology	½
	LING 2P90	Anatomy & Physiology of Speech Production	½
CALGARY			
Developmental Psychology	PSYC 351	Developmental Psychology	½
	PSYC 451	Cognitive Development	½
Statistics	BIOL 315	Quantitative Biology I	½
	SOCI 311	Introductory Social Statistics I	½
	SOCI 315	Introductory Social Statistics II	½
	STAT 213	Introduction to Statistics I	½
	STAT 217	Introduction to Statistics II	½
	STAT 327	Statistics for the Physical and Environmental Sciences	½
	PSYC 312	Experimental Design and Quantitative Methods for Psychology	½
	ENG 319	Quantitative Research Methods	½
Human Anatomy / Human Physiology	ZOOL 269	Introduction to Human Anatomy & Physiology	½
	ZOOL 461 +463	Animal Physiology I + Animal Physiology II	½ ½
	KIN 259 +260	Human Anatomy and Physiology I +Human Anatomy and Physiology II	½ ½
	MDSC 404	Integrative Human Physiology	½
	BIOL 305	The Human Organism	½
CAPE BRETON			

Developmental Psychology	PSYC 2601	Child Development	½
Statistics	MATH 1109	Introductory Statistics I	½
	MATH 1211	Introductory Statistics II	½
	MATH 2106	Elementary Mathematical Statistics I	½
	MATH 2207	Mathematical Statistics II	½
	MATH 3209	Probability and Mathematical Statistics	½
	POLS 2162	Quantitative Research Methods and Statistics in Social Science	1
	AN/S 2212	Quantitative Research Methods and Statistics in Social Science	1
	PSYC 3101	Advanced Statistics and Research Writing	½
Human Anatomy / Human Physiology	PUBH 2104	Anatomy and Physiology	½
	BIOL 2203	Human Anatomy	½
	BIOL 3200	Human Anatomy and Physiology	½
	BIOL 3203	Human Physiology	½

CARLETON

Developmental Psychology	PSYC 2500	Fundamentals of Developmental Psychology	½
	PSYC 3500	Developmental Psychology	1
	PSYC 3506	Cognitive Development	½
Statistics	PSYC 2002	Introduction to Statistics in Psychology	½
	NEUR 2002	Introduction to Statistics in Psychology	½
	SOCI 3003	Quantitative Methods: Research Design and Data Analysis	½
	ECON 2202	Statistical Methods in Economics and Business II	½
	STAT 2507	Introduction to Statistical Modeling I	½
	STAT 2509	Introduction to Statistical Modeling II	½
	BIOL 3604	Analysis of Ecological Relationships	½
	GEOG 3003	Quantitative Geography	½
	PSCI 2702	Quantitative Research Methods in Political Science	½
Human Anatomy / Human Physiology	BIOL 2005	Human Physiology	½
	BIOL 3306	Human Anatomy and Physiology	½
	BIOL 3307	Advanced Human Anatomy and Physiology	½

CONCORDIA

Developmental Psychology	EDUC 211	Child Development I	½
	PSYC 333	Fundamental of Life-Span Development	½
	PSYC 431	Infancy	½
	PSYC 432	Childhood Development	½
Statistics	BIOL 322	Biostatistics	½

	MAST 333	Applied Statistics	$\frac{1}{2}$
	STAT 250	Statistics	$\frac{1}{2}$
	PSYC 315	Statistical Analysis Psychology I	$\frac{1}{2}$
	PSYC 316	Statistical Analysis Psychology II	$\frac{1}{2}$
	SOCI 212	Statistics I	$\frac{1}{2}$
	SOCI 213	Statistics II	$\frac{1}{2}$
	SOCI 410	Research Design and Analysis	1
	GEOG 362	Statistical Methods	$\frac{1}{2}$
	ENGR 371	Probability and Statistics in Engineering	$\frac{1}{2}$
Human Anatomy / Human Physiology	BIOL 200	Fundamentals of Human Biology	1
	BIOL 382	Comparative Animal Physiology	$\frac{1}{2}$
	EXCI 253+254	Human Anatomy I: Musculoskeletal Anatomy + Human Anatomy II: Systemic Anatomy	$\frac{1}{2}$ $\frac{1}{2}$
	EXCI 257	Human Physiology I: The Neurological, Bio-energetic & Endocrine Systems	$\frac{1}{2}$
	EXCI 357	Human Physiology II: The Cardiovascular & Respiratory Systems	$\frac{1}{2}$

DALHOUSIE

Developmental Psychology	HAHP 2000.03	Human Growth & Development	$\frac{1}{2}$
	PSYO 2090.03	Developmental Psychology	$\frac{1}{2}$
	PSYO 3092.03	Early Development	$\frac{1}{2}$
	PSYO 3390.03	Development of Cognitive Processes	$\frac{1}{2}$
Statistics	MATH 1060.03	Introduction to Statistics for Science & Health Science	$\frac{1}{2}$
	MATH 2060.03	Introduction to Probability & Statistics I	$\frac{1}{2}$
	MATH 2080.03	Statistical Methods for Data Analysis & Inference	$\frac{1}{2}$
	MATH 3340.03	Regression & Analysis of Variance	$\frac{1}{2}$
	PSYO 2501.03	Statistical Methods I	$\frac{1}{2}$
	PSYO 3502.03	Statistical Methods II	$\frac{1}{2}$
	SOSA 4001.03	Quantitative Analysis for the Social Sciences I	$\frac{1}{2}$
	SOSA 4002.03	Quantitative Analysis for the Social Sciences II	$\frac{1}{2}$
	STAT 1060.03	Introduction to Statistics for Science & Health Science	$\frac{1}{2}$
	STAT 2060.03	Introduction to Probability & Statistics	$\frac{1}{2}$
	STAT 2080.03	Statistical Methods for Data Analysis & Inference	$\frac{1}{2}$
	STAT 3340.03	Regression & Analysis of Variance	$\frac{1}{2}$
	ECON 2260.03	Statistics I	$\frac{1}{2}$
	ECON 2280.03	Statistics II	$\frac{1}{2}$
	ECOA 3006.03	Statistics for Economics and Business	$\frac{1}{2}$
	STAA 2000.03	Introduction to Statistics	$\frac{1}{2}$
	ENGM 2023.03	Applied Probability and Statistics	$\frac{1}{2}$

Human Anatomy / Human Physiology	BIOA 2006.03	Mammalian Physiology	½
	BIOL 3078.03	Principles of Animal Physiology Part I	½
	BIOL 3079.03	Principles of Animal Physiology Part II	
	HSCE 1020.03 + HSCE 1030.03	Human Anatomy & Physiology I + Human Anatomy & Physiology II	½ ½
	PHYL 1000X/Y.06	Human Physiology	1
	PHYL 1010X/Y.06	Human Physiology	1
	PHYL 1400.06	Human Physiology	1
	PHYL 2031.03 + PHYL 2032.03	Human Physiology A + Human Physiology B	½ ½
	ANAT 1010.03	Basic Human Anatomy	½
	ANAT 1020.03	Basic Human Anatomy	½
	KINE 2320.03	Kinesiological Anatomy	½

GRANT MACEWAN

Developmental Psychology	CYCW 211	Development Across the Lifespan	½
	ECDV 110 + ECDV 160	Child Development I + Child Development II	½ ½
	PSYC 223	Developmental Psychology	½
	TAST 101	Child and Adolescent Development	½
Statistics	ACCT 215	Quantitative Decision Support	½
	ECON 299	Quantitative Methods in Economics	½
	MGTS 103	Probability and Statistics I	½
	MGTS 312	Probability and Statistics	½
	SOCI 310	Introduction to Social Statistics	½
	STAT 151	Introduction to Applied Statistics	½
	STAT 252	Applied Statistics II	½
Human Anatomy / Human Physiology	DMWP 100	Essential Anatomy and Physiology	½
	HLSC 104	Applied Human Anatomy	½
	HLSC 105	Applied Human Physiology	1
	HLSC 120	Human Anatomy	½
	HLSC 128	Human Physiology	½
	MTST 122	Human Anatomy II	½
	PEDS 100	Structural Anatomy	½

GUELPH

Developmental Psychology	FRHD 1010	Human Development	½
	FRHD 2260	Infant Development	½
	FRHD 2270	Development in Early & Middle Childhood	½
	PSYC 2450	Introduction to Developmental Psychology	½
	PSYC 3440	Cognitive Development	½

Statistics	PSYC 1010	Quantification in Psychology	½
	PSYC 2040	Research Statistics	½
	PSYC 3250	Psychological Measurement	½
	PSYC 3370	Experimental Design & Analysis	½
	STAT 2040	Statistics I	½
	STAT 2050	Statistics II	½
	STAT 2060	Statistics for Business Decisions	½
	STAT 2080	Introduction to Applied Statistics I	½
	STAT 2090	Introduction to Applied Statistics II	½
	ECON 2740	Economic Statistics	½
	SOAN 3120	Quantitative Methods	½
Human Anatomy / Human Physiology	BIOM 2000	Concepts in Human Physiology	½
	BIOM *3200	Biomedical Physiology	1
	BIOM *3200 DE	Mammalian Physiology	1
	HK 3401 Part 1 and 2	Human Anatomy	1.5
	HK 3940	Human Physiology	1.25

LAKEHEAD

Developmental Psychology	PSYC 2011	Child Development	½
Statistics	KINE 3030	Introductory Statistics	½
	MATH 0210	Quantitative Methods for the Social Scientist	½
	MATH 0212	Quantitative Methods for the Health Scientist	½
	MATH 3334	Introduction to Mathematical Statistics	½
	MATH 4030	Probability & Statistics	½
	PSYC 2101	Statistical Methods for Behavioural Research	1
	PSYC 4111	Advanced Statistics for Behavioural Research	½
	SOC 3311	Research Techniques and Data Analysis	½
	ECON 2115	Economic Statistics I	½
	ECON 2117	Economic Statistics II	½
Human Anatomy / Human Physiology	BIOL 2030	Introductory Human Physiology	½
	BIOL 2070	Human Structure	½

LAURENTIAN

Developmental Psychology	PSY 2005EL or EG	Developmental Psychology	1
Statistics	MATH 3236EL	Probability and Statistics	½
	MATH 4236EL	Topics in Statistics I	½
	MATH 4237EL	Topics in Statistics II	½
	PSYC 2127EL	Scientific Method and Analysis II	½
	PSYC 3256EL	Design & Analysis I	½
	PSYC 3257EL	Design & Analysis II	½

	STAT 1056EL or EG	Business Statistics	$\frac{1}{2}$
	STAT 2126EL or EG	Introduction to Statistics	$\frac{1}{2}$
	STAT 2246EL	Statistics for Scientists	$\frac{1}{2}$
Human Anatomy / Human Physiology	BIOL 1700EL	Structure & Function of the Human Body	1
	BIOL 2105EL	Human Anatomy & Physiology	1
	BIOL 2701EL	Human Physiology	$\frac{1}{2}$
	PHED 1506EL + PHED 1507EL	Anatomy and Kinesiology I + Anatomy and Kinesiology II	$\frac{1}{2}$ $\frac{1}{2}$

LETHBRIDGE

Developmental Psychology	PSYC 2110	Introduction to Child Development	$\frac{1}{2}$
	PSYC 3130	Developmental Psychopathology	$\frac{1}{2}$
Statistics	PSYC 2030	Methods & Statistics	$\frac{1}{2}$
	PSYC 3400	Advanced Research Design & Data Analysis	$\frac{1}{2}$
	PSYC 3450	Applied Statistics for Clinical Practice	$\frac{1}{2}$
	HLTSCI 3450	Applied Statistics for Clinical Practice	$\frac{1}{2}$
	SOCI 2130	Social Statistics	$\frac{1}{2}$
	SOCI 3130	Social Statistics II	$\frac{1}{2}$
	STAT 1770	Introduction to Probability & Statistics	$\frac{1}{2}$
	STAT 2780	Statistical Inference	$\frac{1}{2}$
	ECON 2900	Economics and Business Statistics	$\frac{1}{2}$
Human Anatomy/ Human Physiology	KINE 2600	Functional Human Anatomy	$\frac{1}{2}$
	KINE 2610	Human Physiology	$\frac{1}{2}$

MANITOBA

Developmental Psychology	PSYC 2290	Child Development	$\frac{1}{2}$
	PSYC 2291	Le développement de l'enfant	$\frac{1}{2}$
Statistics	PSYC 3340	Design & Analysis for Psychological Experimental	$\frac{1}{2}$
	SOC 4570	Quantitative Social Analysis	$\frac{1}{2}$
	STAT 1000	Basic Statistical Analysis 1	$\frac{1}{2}$
	STAT 1001	Analyse statistique de base I	$\frac{1}{2}$
	STAT 2000	Basic Statistical Analysis 2	$\frac{1}{2}$
	STAT 2001	Analyse statistique de base II	$\frac{1}{2}$
Human Anatomy / Human Physiology	ANSC 2510	Anatomy & Physiology 1: Control Systems	$\frac{1}{2}$
	REHB 1480 + (REHB 1490 or REHAB 1500)	Human Anatomy Systems + (Musculoskeletal Anatomy 1 or Musculoskeletal Anatomy 2)	$\frac{1}{2} + \frac{1}{2}$
	BIOL 1410	Anatomy of the Human Body	$\frac{1}{2}$
	BIOL 1411	Anatomie Du Corps Humain	$\frac{1}{2}$

	BIOL 1412	Physiology of the Human Body	½
	BIOL 1413	Physiologie Du Corps Humain	½
	BIOL 2410 + BIOL 2420	Human Physiology 1 + Human Physiology 2	½ ½
	BIOL 2411 + BIOL 2421	Physiologie Du Corps Humain I + Physiologie Du Corps Humain II	½ ½
	KIN 2320	Human Anatomy	½
	PHED 2320	Human Anatomy	½
	LING 2830	Linguistic Anatomy & Physiology I	½
	LING 2850	Linguistic Anatomy & Physiology II	½
	ANAT 1030	Human Anatomy	½
	ZOOL 1320	Anatomy of the Human Body	½
	ZOOL 1330	Physiology of the Human Body	½
	ZOOL 2530 + ZOOL 2540	Human Physiology 1 + Human Physiology 2	½ ½

McGILL

Developmental Psychology	PSYC 304	Child Development	½
	SWRK 224	Human Development Across the Lifespan	½
Statistics	AEMA 310	Statistical Methods 1	½
	PSYC 204	Introduction to Psychological Statistics	½
	PSYC 305	Statistics for Experimental Design	½
	MATH 203	Principles of Statistics 1	½
	MATH 204	Principles of Statistics 2	½
	MATH 324	Statistics	½
	MATH 357	Honours Statistics	½
	MATH 423	Regression and Analysis of Variance	½
	SOCI 350	Statistics in Social Research	½
	SOCI 461	Quantitative Data Analysis	½
	SOCI 504	Quantitative Methods 1	½
	ECON 227D1 + ECON 227D2	Economic Statistics	½ ½
	CHEE 231	Data Analysis and Design of Experiments	½
Human Anatomy / Human Physiology	EDKP 293	Anatomy and Physiology	½
	ANAT 214	Systemic Human Anatomy	½
	PHGY 210	Mammalian Physiology 2	½
	PHGY 213	Introductory Physiology Laboratory 2	1

McMASTER

Developmental Psychology	PSYCH 2AA3	Child Development	½
	PSYCH 3GG3	Essentials of Developmental Psychology	½
	PSYCH 3II3	Cognitive Development	½

Statistics	LINGUIST 2DD3	Statistics for Language Research	½
	STATS 2MB3	Statistical Methods and Applications	½
	STATS 2B03	Statistical Methods for Science	½
	ARTS&SCI 2R03	Applied Statistical Inference	½
	KINESIOL 3C03	Statistics and Research Design	½
	SOC SCI 2J03	Introduction to Statistics	½
	COMMERCE 2QA3	Applied Statistics for Business	½
	ENG TECH 3ST3	Engineering Statistics	½
	PNB 3XE3	Inferential Statistics	½
Human Anatomy / Human Physiology	KINESIOL 1Y03 + KINESIOL 1YY3	Human Anatomy & Physiology I + Human Anatomy & Physiology II	½ ½
	KINESIOL 1A03 + KINESIOL 1AA3	Human Anatomy & Physiology I + Human Anatomy & Physiology II	½ ½
	KINESIOL 2Y03 + KINESIOL 2YY3	Human Anatomy & Physiology I + Human Anatomy & Physiology II	½ ½
	HTH SCI 1H06	Human Anatomy and Physiology I	1
	HTH SCI 2L03 + HTH SCI 2LL3	Anatomy and Physiology I: Communication + Anatomy and Physiology II: Homeostasis	½ ½
	HTH SCI 2F03 + HTH SCI 2FF3	Human Physiology and Anatomy I + Human Physiology and Anatomy II	½ ½
	Linguist 3F03	Anatomy and Physiology of Speech and Hearing	½
MEMORIAL			
Developmental Psychology	PSYC 2010	The Psychology of Human Development I	½
	PSYC 2011	The Psychology of Human Development II	½
	PSYC 3050	Developmental Psychology	½
	HKR 2300	Growth and Development	½
Statistics	PSYC 2910	Research Methods in Psychology I	½
	PSYC 2911	Research Methods in Psychology II	½
	STAT 1510	Statistical Thinking and Concepts	½
	STAT 2500	Statistics for Business and Arts Students	½
	STAT 2501	Further Statistics for Business and Arts Students	½
	STAT 2550	Statistics for Science Students	½
	STAT 2560	Further Statistics for Science Students	½
	EDU 2900	Introduction to Statistics in Education	½
	ENG 4421	Probability and Statistics	½
Human Anatomy / Human Physiology	PHARM 2002 + PHARM 2003	Anatomy & Physiology I + Anatomy & Physiology II	½ ½
	NURS 1002 + NURS 1012	Anatomy & Physiology I + Anatomy & Physiology II	½ ½
	HKR 2310	Human Anatomy	½
	HKR 2311	Introduction to Anatomy and Physiology	½
	HKR 2320	Primary Human Physiology	½

MOUNT ALLISON			
Developmental Psychology	PSYC 2431	Child and Adolescent Development	½
	PSYC 3411	Cognitive Development	½
Statistics	PSYC 2001	Research Design and Analysis I	½
	PSYC 2011	Research Design and Analysis II	½
	MATH 2311	Statistics I	½
	MATH 2321	Statistics II	½
	MATH 3311	Real Analysis I	½
	MATH 3321	Real Analysis II	½
	BIOL 2701	Introductory Design and Statistical Analysis	½
	PSYCH 3001	Advanced Design and Analysis	½
Human Anatomy / Human Physiology	BIOL 1201	Human Biology	½
MONCTON			
Developmental Psychology	PSYC 2610	Child Development	½
Statistics	STAT 2653	Descriptive Statistics	½
	STAT 3123	Concepts & Experience in Analysis	½
Human Anatomy / Human Physiology	BIO 1133	Anatomy & Physiology I	½
	BIO 1233	Anatomy & Physiology II	½
MONTRÉAL			
Developmental Psychology	PSY 1095	L'enfance	½
	PSY 1961	Psychologie du développement humain 1	½
Statistics	BIO 2041	Biostatistique 1	½
	BIO 2042	Biostatistique 2	½
	MSO 2160	Introduction aux méthodes quantitatives	½
	MSO 6061	Introduction à la biostatistique	½
	PSY 1004	Analyses quantitatives en psychologie 1	½
	PSY 1006	Méthodologie scientifique 1	½
	PSY 3204	Analyses quantitatives en psychologie 2	½
	SOL 1020	Introduction à la statistique	½
	SOL 2020	Statistique sociale avancée	½
	STT 1700	Introduction à la statistique	½
	STT 1901	Statistique pour sciences sociales	½
	STT 1979	Statistique: concepts et applications	½
	STT 2700	Concepts et méthodes en statistique	½
	CRI 3318	Méthodes quantitatives	½
	GEO 1522	Géographie quantitative 2	½
	ORA 2717	Méthodes et recherche 2	½

	POL 2809	Méthodes quantitatives d'analyse	½
Human Anatomy / Physiology/Neuro	PSL 1001	Principes de physiologie humaine	½
	PSL 1993	Physiologie générale	½
	PSL 1996	Anatomie et physiologie générales 1	¼
	PSL 1997	Anatomie et physiologie générales 2	¼
	BIO 1634	Principes de physiologie animale	½
	KIN 1025	Physiologie de l'exercice 2	½
	ORA 1530	Anatomie et physiologie de la parole	½

MOUNT SAINT VINCENT

Developmental Psychology	PSYC 2221	Developmental Psychology I	½
	PSYC 2222	Developmental Psychology II	½
	PSYC 3310	Cognitive Development	½
Statistics	SOAN 3314	Research Methods II: Quantitative Approaches	½
	MATH 2208	Introduction to Probability & Statistics I	½
	MATH 2209	Introduction to Probability & Statistics II	½
Human Anatomy / Human Physiology	BIOL 2205	Human Anatomy & Physiology I	½
	BIOL 2206	Human Anatomy & Physiology II	½

NEW BRUNSWICK

Developmental Psychology	ED 3021	Human Development & Learning: An Overview	½
	PSYC 1273	Life Span Development	½
	PSYC 2201	Child Development	½
	PSYC 2203	Foundations of Child Psychology	½
	PSYC 3243	Cognitive Development	½
Statistics	BIOL 4855	Biometrics	½
	ED 5173	Educational Statistics	½
	ECON 3601	Business Statistics	½
	PSYC 2113	Introduction to Research & Statistical Methods in Psychology	½
	PSYC 2901	Introduction to Statistical Analysis for Psychologists	½
	PSYC 3113	Introduction to Statistical Inference in Experimental Psychology	½
	PSYC 3913	Introduction to Statistical Inference & Experimental Design in Psychology	½
	SOCI 3104	Quantitative Methods in the Social Sciences	½
	SOCI 3123	Statistics in Sociology	½
	STAT 1793	Introduction to Probability & Statistics I	½
	STAT 2043	Statistics for Social Scientists I	½

	STAT 2263	Statistics for Non-Science Majors	½
	STAT 2263	Statistics for Health Sciences	½
	STAT 2264	Statistics for Biology	½
	STAT 2793	Introduction to Probability & Statistics II	½
	STAT 3043	Statistics for Social Scientists II	½
	STAT 3083	Probability & Mathematical Statistics I	½
	STAT 3093	Probability & Mathematical Statistics II	½
Human Anatomy / Human Physiology	BIOL 1411	Anatomy & Physiology I	½
	BIOL 1412	Anatomy & Physiology II	½
	BIOL 1441	Human Anatomy and Physiology I	½
	BIOL 1442	Human Anatomy and Physiology II	½
	BIOL 1711 or BIOL 1719	Human Anatomy I	½
	BIOL 1782	Human Physiology I	½
	BIOL 2721	Human Physiology II	½
	BIOL 2753	Introduction to Human Anatomy	½
	BIOL 2792	Human Physiology – Systems	½
	BIOL 2812	Human Anatomy II	½
	KIN 2082	The Physiological Basis for Physical Activity	½
	KIN 3252	Functional Human Anatomy	½

NIPISSING

	PSYC 1036	Applied Developmental Psychology	½
Developmental Psychology	PSYC 2006	Childhood Development	½
	PSYC 2020	Developmental Psychology for Educators	1
Statistics	BIOL 3117	Biostatistics	½
	MATH 1257	Technical Statistics	½
	MATH 2076	Probability and Statistics I	½
	MATH 3276	Probability and Statistics II	½
	PSYC 2126	Scientific Method and Analysis I	½
	PSYC 2127	Scientific Method and Analysis II	½
	PSYC 3356	Design and Analysis I	½
	PSYC 3357	Design and Analysis II	½
	ADMIN 2606	Business Statistics	½
	ECON 2126	Elementary Statistical Methods for Economists	½
	CHFS 3035	Statistics in Behavioural and Social Sciences	½
	GEOG 2026	Introduction to Quantitative Methods	½
	SOCI 2127	Quantitative Research Methods	½
Human Anatomy / Human Physiology	BIOL 2706	Human Anatomy & Physiology I	½
	BIOL 2707	Human Anatomy & Physiology II	½
	PHED 1207	Systemic Approach to Functional Human Anatomy II	½

	PHED 2216	Systemic Approach to Functional Human Anatomy	½
	PHED 2217	Systemic Approach to Integrated Human Physiology	½

ONTARIO INSTITUTE OF TECHNOLOGY

Developmental Psychology	PSYC 2010U	Developmental Psychology	½
Statistics	BUSI 1450U	Statistics	½
	HLSC 3800U	Critical Appraisal of Statistics in Health Sciences	½
	SSCI 2910U	Data Analysis	½
	STAT 2010U	Statistics and Probability for Physical Science	½
	STAT 2020U	Statistics and Probability for Biological Science	½
	STAT 2800U	Statistics and Probability for Engineers	½
Human Anatomy / Human Physiology	BIOL 2050U	Human Anatomy	½
	HLSC 1201U	Anatomy and Physiology II	½

OTTAWA

Developmental Psychology	PSY 2105	Child Development	½
	PSY 2114	Lifespan Psychology	½
	PSY 2505	Développement de l'enfance	½
	PSY 3378	Cognitive Development	½
Statistics	HSS 2381	Measurement & Data Analysis	½
	HSS 2781	Mésure & analyse des données	½
	MAT 1371	Descriptive Statistics	½
	MAT 1372	Elements of Probability and Statistical Inference	½
	MAT 1771	Statistique descriptive	½
	MAT 1772	Éléments de probabilités et inference statistique	½
	MAT 2375	Introduction to Statistics	½
	MAT 2377	Probability and Statistics for Engineers	½
	MAT 2775	Introduction à la statistique	½
	MAT 2777	Probabilités et statistique pour ingénieurs	½
	PSY 2106	Quantitative Methods in Psychology I	½
	PSY 2116	Quantitative Methods in Psychology II	½
	PSY 2506	Méthodes quantitatives en psychologie I	½
	PSY 2516	Méthodes quantitatives en psychologie II	½
	PSY 3307	Psychometric Methods	½
	PSY 3707	Méthodes psychométriques	½
	SOC 3142	Applied Statistical Analysis	½
	SOC 3542	Analyse statistique appliquée	½
	ECO 3150	Probability and Statistics for Economists	½
	ECO 3550	Probabilité et statistique pour économistes	½
	GEO 3352	Geological Data Analysis	½

	GEO 3752	Analyses de données géologiques	½
	POL 3371	Quantitative Analysis in Political Science	½
Human Anatomy / Human Physiology	ANP 1105	Human Anatomy & Physiology I	½
	ANP 1106	Human Anatomy & Physiology II	½
	ANP 1107	Human Anatomy & Physiology III	½
	ANP 1505	Anatomie humaine et physiology I	½
	ANP 1506	Anatomie humaine et physiology II	½
	ANP 1507	Anatomie humaine et physiology III	½
	BIOL 3303 + BIOL 3302	Animal Physiology I Animal Physiology II	½ ½
	PHS 3341 + PHS 3342	Physiology of Sensation, Regulation, Movement and Reproduction + Physiological Regulation of Intake, Distribution, Protection and Elimination	½ ½
PRINCE EDWARD ISLAND			
Developmental Psychology	PSY 201	Developmental Psychology	½
	PSY 308	Child Development	½
Statistics	EDU 481	Statistics In Education	½
	MATH 221	Introductory Statistics I	½
	MATH 222	Introductory Statistics II	½
	MATH 321	Probability & Mathematical Statistics I	½
	MATH 322	Probability & Mathematical Statistics II	½
	PSY 271	Statistics for the Behavioural Sciences I	½
	PSY 278	Statistics & Research Design I	½
	PSY 279	Statistics & Research Design II	½
	PSY 371	Advanced Statistics	½
	SOC 332	Methodology and Research II	½
Human Anatomy / Human Physiology	BIO 121	Human Anatomy	½
	BIO 122	Human Physiology	½
	BIO 123	Essentials of Human Physiology	½
	BIO 353	Human Anatomy & Histology	½
	BIO 401	Human Physiology and Pathophysiology	½
QUEBEC (OUTAOUAIS)			
Developmental Psychology	BEP 1023	Développement de l'enfant du préscolaire et du primaire I	½
Statistics	EDU 6103	Méthodologie de la recherche quantitative en éducation	½
	PSY 1573	Méthodologie de la recherche quantitative en psychologie	½
	PSY 1583	Analyse quantitative en psychologie	½
	PSY 2303	Techniques avancées d'analyses quantitatives de données (Honours Thesis)	½

	PSY 2423	Techniques avancées d'analyses quantitatives de données	½
	SOC 2293	Méthodes quantitatives en sciences sociales	½
	MQT 1053	Statistiques pour économistes	½
	MQT 1223	Introduction à la statistique de gestion	½
	GEN 1373	Statistiques de l'ingénieur	½
	MAT 1243	Probabilités et statistiques	½
Human Anatomy / Human Physiology	SSA 1173	Structure et fonction biologique humaine II	½
QUEBEC (MONTREAL)			
Developmental Psychology	PSY 2500	Psychologie du développement	½
	PSY 2626	Psychologie de développement de l'enfant de zero à douze ans	½
	PSY 2628	Psychologie de développement de l'enfant de 6-12 ans en milieu de garde	½
Statistics	BIO 3523	Introduction à la biostatistique	½
	ECON 2272	Méthodes d'analyse économique II	½
	GEO 2803	Statistiques appliquées à la géographie	½
	PSY 1300	Méthodes et schémas quantitatifs en psychologie	½
	PSY 4031	Analyse quantitative en psychologie	½
	MAT 0380	Introduction aux méthodes statistiques en sciences humaines et de la gestion	½
	MAT 1085	Probabilités et statistiques	½
	MAT 1181	Statistique pour les sciences de la vie	½
	MAT 1185	Statistique descriptive, tableaux croisés, et inférence	½
	MAT 2080	Méthodes statistiques	½
	MAT 2185	Corrélation et régression	1
	MAT 2480	Statistique II	½
	MAT 2780	Probabilités et statistiques	½
	MAT 3080	Statistique I	½
	MAT 3180	Statistique II	½
	MAT 5180	Statistique III	½
	STT 1000	Statistique I	½
	STT 2000	Statistique II	½
	STT 2120	Régression	½
	STT 3120	Biostatistique	½
Human Anatomy / Human Physiology	BIO 1007	Le corps humain I: de l'organisation à la régulation	½
	BIO 1008	Le corps humain II: de la régulation à la perpétuation	½
	BIO 1900	L'organisme humain	½
	KIN 1710	Physiologie de l'exercice I	½

QUEEN'S			
Developmental Psychology	PSYC 251	Developmental Psychology	½
	PSYC 351 + PSYC 352	Social and Emotional Development + Cognitive and Language Development	½ ½
Statistics	BIOL 243	Data Management & Analysis	½
	ECON 250	Introduction to Statistics	½
	EPID 401	Biostatistical Data Analysis for Life Science Students	½
	CHEE 209	Analysis of Process Data	½
	POLS 385	Quantitative Approaches to Political Studies	½
	GPHY 247	Introduction to Quantitative Methods in Geography	½
	PHED 251	Introduction to Statistics	½
	KNPE 251	Introduction to Statistics	½
	PSYC 202	Statistics in Psychology	½
	PSYC 300	Advanced Experimental Psychology	1
	STAT 263	Introduction to Statistics	½
	STAT 264	Introduction to Data Analysis and Inference	½
	STAT 267	Engineering Data Analysis	½
	STAT 268	Statistics & Probability I	½
	STAT 269	Statistics & Probability II	½
	STAT 361	Applied Methods in Statistics I	½
	SOCY 211	Social Statistics	½
Human Anatomy / Human Physiology	KNPE 125	Introduction to the Physiology of Human Movement	½
	KINE 225	Integrative Physiology of Human Movement	½
	PHGY 210	Physiology for Health Sciences	1
	PHGY 212	Physiology for the Life Sciences	1
	PHYG 214	Mammalian Physiology	1
	ANAT 100	Anatomy of the Human Body	½
	ANAT 101	Introductory of Human Anatomy	½
	IDIS 150	Introduction to Anatomy and Physiology	1
REGINA			
Developmental Psychology	PSYC 210	Developmental Psychology	½
	PSYC 310	Child Development	½
Statistics	PSYC 305	Statistics in Psychology	½
	PSYC 405	Advanced Statistics in Psychology	½
	SOST 201	Statistics for the Social Sciences	½
	STAT 100	Elementary Statistics for Applications	½
	STAT 160	Introductory Statistics	½
	STAT 200	Intermediate Statistics for Applications	½

	STAT 252	Introduction to Statistical Inference	½
Human Anatomy/ Human Physiology	KIN 260	Human Anatomy	½
	KIN 261	Human Anatomy and Physiology I	½
	KIN 267	Human Physiology I	½
	KHS 168AA	Human Anatomy A	¼
	KHS 168AB	Human Anatomy B	¼
	BIOL 110	Human Anatomy and Physiology I	½
	BIOL 111	Human Anatomy and Physiology II	½

RYERSON

Developmental Psychology	CCDL 307	Cognitive Development	½
	CPSY 302	Child Development	½
Statistics	CMTH 304	Probability & Statistics I	½
	CMTH 404	Probability & Statistics II	½
	CACS 401	Introduction to Research & Statistics	½
	CQMS 202	Business Statistics II	½
	ECN 129	Statistics for Economics I	½
	ECN 329	Statistics for Economics II	½
Human Anatomy / Human Physiology	CBLG 10A/B	Anatomy & Physiology	1

SASKATCHEWAN

Developmental Psychology	PSY 213.3	Child Development	½
	PSY 317.3	Cognitive Development I	½
Statistics	PSY 233.3	Statistical Methods in Behavioural Sciences	½
	PSY 234.3	Statistical Methods in Behavioural Sciences	½
	STAT 242.3	Statistical Theory & Methodology	½
	STAT 244.3	Elementary Statistical Concepts	½
	STAT 245.3	Introduction to Statistics Methods	½
	STAT 246.3	Introduction to Biostatistics	½
	STAT 344.3	Applied Regression Analysis	½
	STAT 345.3	Design & Analysis of Experiments	½
	SOC 225.3	An Introduction to Survey Research & Data Analysis in Sociology	½
	SOC 325.3	Applied Quantitative Research in Sociology	½
	PLSC 214	Statistical Methods	½
Human Anatomy / Human Physiology	ACB 221.3	Gross Anatomy	½
	ACB 310.3	Basic Human Anatomy	½

	KIN 225.3 + KIN 226.3	Introductory Exercise Physiology I + Introductory Exercise Physiology II	$\frac{1}{2}$ $\frac{1}{2}$
	PHSI 208.6	Human Body Systems	1

SHERBROOKE

Developmental Psychology	<i>None offered</i>	-	-
Statistics	PSY 371	Méthodes quantitatives I	$\frac{1}{2}$
	PSY 372	Méthodes quantitatives II	$\frac{1}{2}$
	ECN 323	Statistiques préparatoires à l'économétrie	$\frac{1}{2}$
	RDP 142	Épidémiologie et statistiques en santé	1
Human Anatomy / Human Physiology	<i>None offered</i>	-	-

SIMON FRASER

Developmental Psychology	PSYC 250-3	Introduction to Developmental Psychology	$\frac{1}{2}$
Statistics	PSYC 210-4	Introduction to Data Analysis in Psychology	$\frac{1}{2}$
	PSYC 301-4	Intermediate Research Methods & Data Analysis	$\frac{1}{2}$
	STAT 101-3	Introduction to Statistics	$\frac{1}{2}$
	STAT 201-3	Statistics for the Life Sciences	$\frac{1}{2}$
	STAT 203-3	Introduction to Statistics for the Social Sciences	$\frac{1}{2}$
	STAT 270-3	Introduction to Probability and Statistics	$\frac{1}{2}$
Human Anatomy/ Human Physiology	BPK 105 -3 or KIN 105-3	Fundamentals of Human Structure & Function	$\frac{1}{2}$
	BPK 205-3 or KIN 205-3	Introduction to Human Physiology	$\frac{1}{2}$
	BPK 208-3 or KIN 208-3	Introduction to Physiological Systems	$\frac{1}{2}$
	BPK 305-3 or KIN 305-3	Human Physiology I	$\frac{1}{2}$
	BPK 306- 3 or KIN 306-3	Human Physiology II	$\frac{1}{2}$
	BPK324-3 or KIN 324-3	Principles of Human Anatomy	$\frac{1}{2}$
	BPK 326-4 or KIN 326-4	Functional Anatomy	$\frac{1}{2}$

ST. FRANCIS XAVIER

Developmental Psychology	PSYC 260	Developmental Psychology	1
	PSYC 354	Lifespan Developmental Psychology for Health Sciences I	$\frac{1}{2}$
	HKIN 425	Child Growth and Development	$\frac{1}{2}$
Statistics	FREN 342	Biostatistics	$\frac{1}{2}$
	BIOL 331	Probability and Statistics for Engineers	$\frac{1}{2}$

	STAT 224	Elementary Statistics	$\frac{1}{2}$
	HKIN 301 + STAT 201	Research Methods in Psychology	1
	STAT 201	Elementary Statistics	$\frac{1}{2}$
	STAT 231	Statistics for Students in the Sciences	$\frac{1}{2}$
Human Anatomy/ Human Physiology	BIOL 251	Human Anatomy & Physiology I	$\frac{1}{2}$
	BIOL 252	Human Anatomy & Physiology II	$\frac{1}{2}$

ST. MARY'S UNIVERSITY

Developmental Psychology	PSYC 1240	Human Development	$\frac{1}{2}$
	PSYC 3329	Child Development	$\frac{1}{2}$
Statistics	BIOL 2308	Biostatistics	$\frac{1}{2}$
	BIOL 4004	Advanced Biostatistics	$\frac{1}{2}$
	MATH 1216	Introduction to Mathematical Statistics	$\frac{1}{2}$
	MATH 2315	Introduction to Probability Theory	$\frac{1}{2}$
	MATH 3415	Mathematical Statistics	$\frac{1}{2}$
	PSYC 2350	Psychological Statistics	$\frac{1}{2}$
	PSYC 4401	Advanced Statistics	$\frac{1}{2}$
	ECON 3303	Intermediate Economic Statistics	$\frac{1}{2}$
	GEO 3326	Statistical Methods for Geographers	$\frac{1}{2}$
Human Anatomy/ Human Physiology	BIOL 3005	Human Organ Systems	$\frac{1}{2}$

ST. THOMAS

Developmental Psychology	PSYC 2623	Developmental: Cognitive & Social	$\frac{1}{2}$
Statistics	PSYC 2013	Introduction to Statistics	$\frac{1}{2}$
	PSYC 3933	Advanced Statistics	$\frac{1}{2}$
	PSYC 3953	Quantitative Methods	$\frac{1}{2}$
	SOCI 2023	Introduction to Statistics	$\frac{1}{2}$
Human Anatomy/ Human Physiology	<i>None offered</i>	-	-

THOMPSON RIVERS

Developmental Psychology	PSYC 2131	Introduction to Childhood and Adolescence	$\frac{1}{2}$
	PSYC 3151	Development Psychology of Children	$\frac{1}{2}$
Statistics	STAT 2019	Statistics for the Life Sciences	$\frac{1}{2}$
	STAT 2039	Introduction to Statistics for the Social Sciences	$\frac{1}{2}$
	BIOL 4001	Biostatistics	$\frac{1}{2}$
	BUEC 3103	Economics and Business Statistics	$\frac{1}{2}$
	PSYC 2101	Statistics in the Social Sciences	$\frac{1}{2}$

Human Anatomy/ Human Physiology	BIOL 1593	Human Biology: Anatomy & Physiology 1	½
	BIOL 1693	Human Biology: Anatomy & Physiology 2	½
	KINE 1059	Fundamentals of Human Structure and Function	½

TORONTO (MISSISSAUGA)

Developmental Psychology	PSY 210H5	Introduction to Development	½
	PSYC 312H5	Cognitive Development	½
Statistics	BIO 360H5	Biometrics I	½
	BIO 361H5	Biometrics II	½
	PSY 201H5	Research Design & Analysis in Psychology I	½
	PSY 202H5	Research Design & Analysis in Psychology II	½
	SOC 350H5	Quantitative Analysis I	½
	STA 215H5	Introduction to Applied Statistics	½
	STA 218H5	Statistics for Management	½
	STA 220H5	The Practice of Statistics I	½
	STA 221H5	The Practice of Statistics II	½
	STA 256H5	Probability & Statistics I	½
	STA 260H5	Probability & Statistics II	½
	ECO 220Y5	Quantitative Methods in Economics	½
	ECO 227Y5	Quantitative Methods in Economics	½
Human Anatomy/ Human Physiology	BIO 210Y5	Fundamentals of Human Anatomy and Physiology	½

TORONTO (ST GEORGE)

Developmental Psychology	PSY 210H1	Introduction to Development	½
	PSY 312H1	Cognitive Development	½
Statistics	EEB 225H1	Biostatistics for Biological Sciences	½
	PSY 201H1	Statistics I	½
	PSY 202H1	Statistics II	½
	SOC 202H1	Quantitative Analysis in Social Science Research	½
	SOC 300H1	Applications of Quantitative Methods in Social Science Research	½
	ECO 220Y1	Quantitative Methods in Economics	1
	ECO 227Y1	Quantitative Methods in Economics	1
	GGR 270H1	Introductory Analytical Methods	½
	STA 220H1	The Practice of Statistics I	½
	STA 221H1	The Practice of Statistics II	½
	STA 255H1	Statistical Theory	½
	STA 257H1	Probability & Statistics I	½
	STA 261H1	Probability & Statistics II	½
Human Anatomy/ Human Physiology	PSL 201Y 1	Basic Human Physiology	1

	PSL 300H1	Human Physiology I	½
	PSL 301H1	Human Physiology II	½
	ANA 300Y1	Human Anatomy & Histology	1

TORONTO (SCARBOROUGH)

Developmental Psychology	PSY C23H3	Developmental Psychobiology	½
Statistics	ANT C67H3	Foundation in Epidemiology	½
	PSY C08H3	Advanced Data Analysis in Psychology	½
	STA B22H3	Statistics I	½
	STA B27H3	Statistics II	½
	STA B57H3	An Introduction to Statistics	½
	STA D29H3	Statistics for Life & Social Scientists	½
Human Anatomy/ Human Physiology	BIO B33 H3F	Human Biology: Development and Anatomy	½

TRENT

Developmental Psychology	PSYC 2500H	Child Development	½
Statistics	MATH 1050Y	A Non-Calculus-Based Introduction to Probability & Statistical Methods	½
	MATH 2560H	Introduction to Statistical Inference	½
	MATH 3560H	Linear Statistical Models	½
	PSYC 2019H	Basic Research Methods and Statistics in Psychology	½
	SOCI 3160H	Data Analysis	½
	GEOG 2080H	Natural Science Statistics	½
	ECON 2200H	Introduction to Statistics for Economics and Management	½
Human Anatomy/ Human Physiology	BIOL 1050H	Human Anatomy	½
	BIOL 1051H	Human Physiology	½

VICTORIA

Developmental Psychology	CYC 166A	Lifespan Development (Conception to Late Childhood)	½
	ED-D 305	Psychology of Childhood	½
	PSYC 335	Infant & Child Development	½
	PSYC 342	Theories & Methods in Life-Span Developmental Psychology	½
	PSYC 435C	Child and Adolescent Cognitive Development	½
Statistics	PSYC 300A	Statistical Methods in Psychology	½
	PSYC 300B	Statistical Methods in Psychology II	½
	SOCI 271	Introduction to Statistical Analysis in Sociology	½
	SOCI 471	Multivariate Statistical Analysis	½

	ECON 246	Statistical Inference	½
	GEOG 226	Introduction to Quantitative Methods in Geography	½
	STAT 252	Statistics for Business	½
	STAT 254	Probability and Statistics for Engineers	½
	STAT 255	Statistics for Life Sciences: I	½
	STAT 256	Statistics for Life Sciences: II	½
	STAT 260	Introduction to Probability and Statistics: I	½
	STAT 261	Introduction to Probability and Statistics: II	½
Human Anatomy/ Human Physiology	EPHE 141	Human Anatomy	½
	EPHE 241B	Introduction to Human Systemic Physiology	½
	LING 381	Physiology of Speech Production	½
WATERLOO			
Developmental Psychology	PSYCH 211	Developmental Psychology	½
	PSYCH 314	Cognitive Development	½
Statistics	BIOL 361	Biostatistics and Experimental Design	½
	BME 213	Statistics and Experimental Design	½
	CHE 220	Process Data Analysis	½
	CIVE 224	Probability and Statistics	½
	ECON 221	Statistics for Economists	½
	ENVE 224	Probability and Statistics	½
	ENVS 278	Advanced Environmental Research Methods	½
	KIN 222	Statistical Techniques Applied to Kinesiology	½
	MSCI 252	Probability and Statistics for Engineers	½
	ME 202	Statistics for Engineers	½
	MTE 201	Experimental Measurement & Statistical Analysis	½
	NE 115	Probability and Statistics	½
	SDS 250R	Social Statistics	½
	PSYCH 291	Basic Research Methods	½
	PSYCH 391	Advanced Data Analysis	½
	SOC 280	Social Statistics	½
	STAT 202	Introductory Statistics for Scientists	½
	STAT 206	Statistics for Software Engineers	½
	STAT 211	Introductory Statistics and Sampling for Accounting	½
	STAT 220	Intro to Statistical Methods I	½
	STAT 221	Intro to Statistical Methods II	½
	STAT 231	Statistics	½
	STAT 241	Statistics	½
	STAT 373	Regression and Forecasting Methods in Finance	½
	SYDE 212	Probability and Statistics	½

	SWREN 250R	Social Statistics	$\frac{1}{2}$
	ARTS 280	Statistics for Arts Students	$\frac{1}{2}$
Human Anatomy/ Human Physiology	BIOL 273	Principles of Human Physiology 1	$\frac{1}{2}$
	BIOL 273L Lab	Human Physiology 1 Laboratory	$\frac{1}{4}$
	BIOL 301	Human Anatomy	$\frac{1}{2}$
	BIOL 373	Principles of Human Physiology 2	$\frac{1}{2}$
	BIOL 373L Lab	Human Physiology 2 Laboratory	$\frac{1}{4}$
	AHS 150	Foundations of Human Anatomy and Physiology	$\frac{1}{2}$
	KIN 100	Human Anatomy: Limbs & Trunk	$\frac{1}{2}$
	KIN 301	Human Anatomy of the CNS	$\frac{1}{2}$

WESTERN

Developmental Psychology	PSY 2040	Child Development	$\frac{1}{2}$
	PSY 2410	Introduction to Developmental Psychology	$\frac{1}{2}$
	PSY 2480	Developmental Psychology: Basic Principles	1
	HS 2700(if taken before 2019/20)	Health Issues in Childhood and Adolescence	$\frac{1}{2}$
	REHABSCI 3760	Rehabilitation for Childhood Disorders	$\frac{1}{2}$
Statistics	BIO 2244	Analysis & Interpretation of Biological Data	$\frac{1}{2}$
	ECON 2122	Econometrics I	$\frac{1}{2}$
	ECON 2123	Econometrics II	$\frac{1}{2}$
	ECON 2222	Intermediate Econometrics I	$\frac{1}{2}$
	ECON 2223	Econometrics II	$\frac{1}{2}$
	GEOG 2210	Introduction to Spatial Analysis	$\frac{1}{2}$
	PSY 2810	Statistics for Psychology	1
	PSY 2820	Research Methods & Statistical Analysis in Psychology	1
	PSY 3800	Psychology Statistics Using Computers	$\frac{1}{2}$
	HLTSCI 2801	Research Methods in Health Sciences	$\frac{1}{2}$
	HLTSCI 3801	Measurement & Analysis in Health Sciences	$\frac{1}{2}$
	MOS 2242	Statistics for Management and Organizational Studies	$\frac{1}{2}$
	SWORK 2207	Introductory Statistics for Social Workers	$\frac{1}{2}$
	SOC 2205	Statistics for Sociology	$\frac{1}{2}$
	STA 1023	Statistical Concepts	$\frac{1}{2}$
	STA 1024	Introduction to Statistics	$\frac{1}{2}$
	STA 2035	Statistics for Business & Social Sciences	1
	STA 2037	Statistics for Health	$\frac{1}{2}$
	STA 2143	Applied Statistics and Data Analysis for Engineers	$\frac{1}{2}$
	STA 2244	Statistics for Science	
	STA 2857	Probability and Statistics I	$\frac{1}{2}$
	STA 2858	Probability and Statistics II	$\frac{1}{2}$

Human Anatomy/ Human Physiology	PHY 1020	Human Physiology	1
	PHY 1021	Introduction to Human Physiology	1
	PHY 2130	Human Physiology	1
	PHY 3120	Human Physiology	1
	ANATCELL 2221	Functional Human Anatomy	1
	ANATLCELL 2225	Anatomy for Communicative Disorders Program	1
	ANATCELL 2200 + 3200	Systemic Anatomy + Neuroanatomy	$\frac{1}{2}$ $\frac{1}{2}$
	HLTSCI 2300	Systemic Approach to Functional Anatomy	$\frac{1}{2}$
	HLTHSCI 2330	Systemic and Functional Anatomy	$\frac{1}{2}$
	HLTHSCI 3300	Anatomy of the Human Body	$\frac{1}{2}$
	KIN 2222	Systemic Approach to Functional Anatomy	$\frac{1}{2}$
	KIN 3222	Anatomy of the Human Body	$\frac{1}{2}$

WILFRED LAURIER

Developmental Psychology	PS 275	Developmental Psychology I: Infancy & Childhood	$\frac{1}{2}$
	PS 475	Seminar in Developmental Psychology	$\frac{1}{2}$
Statistics	PS 292	Introduction to Statistics	$\frac{1}{2}$
	PS 296	Introduction to Statistics	$\frac{1}{2}$
	PS 395	Analysis of Variance	$\frac{1}{2}$
	MA 141	Introduction to Applied Statistical Analysis	$\frac{1}{2}$
	MA 240	Introduction to Probability & Statistics	$\frac{1}{2}$
	MA 241	Statistical Methods for the Life Sciences	$\frac{1}{2}$
	MA 242	Applied Regression Analysis	$\frac{1}{2}$
	MA 341	Introduction to The Theory of Statistics	$\frac{1}{2}$
	MA 343	Introduction to Multivariate Analysis	$\frac{1}{2}$
	MA 344	Introduction to Experimental Design & Analysis	$\frac{1}{2}$
	SY 382	Social Statistics	$\frac{1}{2}$
	SY 383	Advanced Social Statistics	$\frac{1}{2}$
	BU 205	Introduction to Applied Statistics	$\frac{1}{2}$
	BU 255	Managerial Statistics	$\frac{1}{2}$
Human Anatomy/ Human Physiology	BI 210	Human Biology - Anatomy	$\frac{1}{2}$
	BI 216	Human Physiology I - Homeostasis, Control, & Communication	$\frac{1}{2}$
	BI 217	Human Physiology II - Structure, Function, & Integration	$\frac{1}{2}$
	KP 220	Human Biology - Physiology	$\frac{1}{2}$
	KP 223	Functional Human Anatomy	$\frac{1}{2}$
	HS 202 + HS 204	Human Anatomy and Physiology I + Human Anatomy and Physiology II	$\frac{1}{2} + \frac{1}{2}$

WINDSOR

Developmental Psychology	46-223	Developmental Psychology: The Child	½
	46-423	Advanced Developmental Psychology: Cognitive Development	½
Statistics	46-313	Advanced Statistics	½
	65-205	Statistics for the Sciences in Social Science	½
	65-250	Introduction to Probability	½
	65-251	Introduction to Statistics	½
	48-308	Intermediate Statistics	½
	02-250	Basic Quantitative Methods in the Social Sciences	½
	73-202	Business Data Analysis	½
	85-222	Engineering Treatment of Experimental Data	½
Human Anatomy/ Human Physiology	55-202	Human Anatomy	½
	55-204	Human Physiology I	½
	52-205	Human Physiology II	½
	55-175	Anatomy and Physiology I	½
	55-177	Anatomy and Physiology II	½
	95-265	Functional Anatomy	½
	63-175	Anatomy and Physiology I	½
	63-177	Anatomy and Physiology II	½

WINNIPEG

Developmental Psychology	DEV-3001/3	Applied Child Development	½
	PSYCH-2200/3	Developmental Psychology I: Fundamentals	½
	PSYCH-3200/3	Experimental Psychology II: Childhood	½
	PSYCH-4250/3	Cognitive Development	½
	PSYCH-4260/3	Prenatal and Infant Development	½
Statistics	MATH-3611/3	Mathematical Statistics I	½
	MATH-3612/3	Mathematical Statistics II	½
	PSYCH-2101/3	Introduction to Data Analysis	½
	PSYCH-4100/6	Intermediate Research Design & Data Analysis	1
	SOC-2125/3	Introduction to Quantitative Research Methods	½
	SOC-4116/3	Seminar in Quantitative Research Methods	½
	GEOG-2309/3	Statistical Techniques in Environmental Analysis	½
	STAT-1302/3	Statistical Analysis II	½
	STAT-1501/3	Elementary Biological Statistics I	½
	STAT-2001	Elementary Biological Statistics II	½
	STAT-2103/3	Intermediate Biological Statistics	½
	STAT-2104/3	Nonparametric Statistics	½
	STAT-3103/3	Statistics in Research I	½
	STAT-3104/3	Statistics in Research II	½
	STAT-3611/3	Mathematical Statistics I	½

	STAT-3612/3	Mathematical Statistics II	$\frac{1}{2}$
Human Anatomy/ Human Physiology	BIOL-1112/6	Human Anatomy & Physiology	1
	KIN-2204/3	Introduction to Human Physiology	$\frac{1}{2}$
	KIN-2301/3	Human Anatomy	$\frac{1}{2}$
	KIN-4301/3	Applied Human Anatomy	$\frac{1}{2}$
YORK			
Developmental Psychology	HH/PSYC 2110 3.00	Developmental Psychology	$\frac{1}{2}$
	GL/PSYC 3300 3.00	Introduction to Development: Infancy & Childhood	$\frac{1}{2}$
	GL/PSYC 3300 3.00	Introduction au développement de l'enfant	$\frac{1}{2}$
	HH/PSYC 3520 3.00	Infancy	$\frac{1}{2}$
Statistics	HH/PSYC 2021	Statistical Methods I	$\frac{1}{2}$
	HH/PSYC 2022	Statistical Methods II	$\frac{1}{2}$
	GL/PSYC 2520	Introduction to Experimental Psychology	$\frac{1}{2}$
	GL/PSYC 2530	Introduction to Statistics	$\frac{1}{2}$
	GL/PSYC 2530	Introduction à la statistique	$\frac{1}{2}$
	GL/PSYC 3525	Intermediate Experimental Psychology	$\frac{1}{2}$
	SC/MATH 1131	Introduction to Statistics I	$\frac{1}{2}$
	GL/MATH 1610	Introduction to Statistical Methods I	$\frac{1}{2}$
	GL/MATH 1620	Introduction to Statistical Methods II	$\frac{1}{2}$
	SC/MATH 2131	Introduction to Statistics II	$\frac{1}{2}$
	SC/MATH 2560	Elementary Statistics I	$\frac{1}{2}$
	SC/MATH 2565	Introduction to Applied Statistics	$\frac{1}{2}$
	SC/MATH 2570	Elementary Statistics II	$\frac{1}{2}$
	SC/MATH 3131	Mathematical Statistics I	$\frac{1}{2}$
	SC/MATH 3132	Mathematical Statistics II	$\frac{1}{2}$
	SC/MATH 3330	Regression Analysis	$\frac{1}{2}$
	GL/SOCI 2610	Introduction to Statistical Methods I	$\frac{1}{2}$
	GL/SOCI 2620	Introductory Statistics II	$\frac{1}{2}$
	AS/SOCI 3030	Statistics for Social Sciences	1
	HH/KINE 2050	Analysis of Data in Kinesiology I	$\frac{1}{2}$
	HH/KINE 3150	Analysis of Data in Kinesiology II	$\frac{1}{2}$
	SC/BIOL 2060	Statistics for Biologists	$\frac{1}{2}$
	AP/ADMS 2320	Quantitative Methods I	$\frac{1}{2}$
	AP/ECON 2500	Introductory Statistics for Economists I	$\frac{1}{2}$
	AP/ECON 3480	Introductory Statistics for Economists II	$\frac{1}{2}$
	AP/ECON 3500	Introductory Mathematical Statistics for Economists	$\frac{1}{2}$
	GL/ECON 3670	Mathematical Statistics	$\frac{1}{2}$
	GL/POLS 2610	Introduction to Statistical Methods I	$\frac{1}{2}$

	GL/POLS 2620	Introduction to Statistical Methods II	$\frac{1}{2}$
Human Anatomy/ Human Physiology	HH/KINE 2011	Human Physiology I	$\frac{1}{2}$
	HH/KINE 2031	Human Anatomy	$\frac{1}{2}$
	HH/KINE 3012	Human Physiology II	$\frac{1}{2}$
	HH/KINE 3460	Regional Human Anatomy I	$\frac{1}{2}$
	NATS 1650	Human Anatomy for the Fine Arts	1

Audiology