## **Western CTF BScN Prerequisite Equivalency List**

This list is for the purpose of verifying prerequisite admission requirements for the Compressed Time Frame (CTF) BScN program only. This list is subject to change and is not exhaustive.

Applicants who have completed a course not included on the Equivalency List may submit their course syllabus to Western's Undergraduate Admissions department to determine the eligibility of the course for prerequisite purposes. Course syllabus submissions are to be emailed to welcome@uwo.ca.

Questions about this list should be directed to Western Undergraduate Admissions at welcome@uwo.ca.

Courses included on this list are approved for admission requirements to the Compressed Time Frame BScN program only. These courses may not be suitable for transfer credit for courses within the CTF and/or Collaborative BScN curricula. Transfer credit requests will be independently assessed.

STATISTICS		
Post-Secondary Institution	Course Number	Course Title
Acadia	MATH 1213	Stats: Business/Behavioural Sciences 1
Acadia	MATH 1223	Stats: Business/Behavioural Sciences 2
Acadia	MATH 2223	Applied Stats for Science
Acadia	MATH 2243	Stats for Life Science II
Alberta	ECON 255	Statistics
Alberta	KIN/PEDS 109	Statistics, Measurement and Evaluation
Alberta	NURS 211	Statistics and Knowledge Management
Alberta	PSYC 211	Statistics Statistics
Alberta	PSYC 309	Statistics
Alberta	SOC 210	Introduction to Social Statistics
Alberta	STAT 141	Intro to Stats
Alberta	STAT 151	Introduction to Applied Statistics I
Alberta	STAT 252	Introduction to Applied Statistics II
Algoma	BIOL/ENVS 2556	Experimental Design and Statistical Analysis
Athabasca	MATH 215	Introduction to Statistics
Athabasca	MGSC 301	Statistics for Business and Economics I
Athabasca	SOCI 301	Social Statistics
Bishop's	PHY 101	Statistical Methods in Experimental Science
Bishop's	PMA 260	Psychological Statistics I
Bishop's	SOC 110	Research Methods
Brescia	PSYCH 2850A	Statistics for Psychology I
British Columbia	BIOL 202	Introduction to Biostatistics
British Columbia	BIOL 300	Fundamentals of Biostatistics
British Columbia	COMM 212	Business Applications of Stats
British Columbia	COMM 313	Quantitative Methods of Analysis
British Columbia	EPSE 482	Introduction to Statistics for Research in Education
British Columbia	KIN 206	Introduction to Statistics in Kinesiology
British Columbia	KIN 371	Introduction to Statistics in Kinesiology
British Columbia	LFS 252	Quantitative Data Analysis
British Columbia	PSYC 217 + PSYC 218	Research Methods in Psychology & Analysis of Behavioral Data
British Columbia	PSYC 366	Methods in Research
British Columbia	SOCI 328	Social Statistics I
British Columbia	SPPH 400	Statistics for Health Research
British Columbia	STAT 200	Elementary Statistics for Applications
British Columbia	STAT 251	Elementary Statistics Elementary Statistics
British Columbia - Okanagan	HEAL 300	Methods of Data Analysis
British Columbia - Okanagan	PSYO 271	Introduction to Data Analysis
Brock	BIOL 3P96	Biometrics
Brock	CHSC/HLSC 2P07	Biostatistics I
Brock	CHSC/HLSC 3P07	Biostatistics II
Brock	MATH 1P98	Basic Statistical Methods
Brock	PEKN/KINE 3P08	Quantitative Analysis
Brock	PSY 2F23	Statistics & Research Design
	RECL 3Q07	
Brock Burman University	MATH 240	Quantitative Analysis
Burman University Camosun College		Introduction to Statistics
	MATH 216 NEUR 2002	Applied Statistics  Introduction to Statistics in Neuroscience
Carleton		Introduction to Statistics in Neuroscience  Quantitative Research Methods in Political Science
Carleton Carleton	PSCI 2702A PSYC 2002	Intro to Statistics
Carleton	SOC 3003 STAT 2507	Studies in Research Design and Analysis
Carleton Carleton		Intro to Statisitical Modeling I
	STAT 2509	Intro to Statisitical Modeling II
Calgary	PSYC 312	Experimental Design & Quantitative Research Methods in Psychology

	I	I
Post-Secondary Institution	Course Number	Course Title
Calgary	SOCI 311	Introductory Social Statistics I
Calgary	STAT 205	Introduction to Statistical Inquiry
Calgary	STAT 213	Introduction to Statistics I
Capilano University	STAT 101	Introduction to Statistics
College of the Rockies	STAT 106	Statistics
Concordia	EXI 322	Statistics for Exercise Science
Concordia	INTE 296	Discover Statistics
Concordia	PSYCH 315	Statistical Analysis I
Concordia	SOCI 212	Statistics I
Crandall Univ (formerly Atlantic Baptist)	MT 1203	Introduction to Statistics
Dalhousie	COM 2501	Statistics for Business I
Dalhousie	COM 2502	Statistics for Business II
Dalhousie	MATH 1060	Intro Statistics for Science & Health Science
Dalhousie	PSYO 2501.03	Statistical Methods in Psychology
Dalhousie	SOSA 3415	Social Statistics
Dalhousie	STAA 2000	Introduction to Statistics
Dalhousie	STAT 2080	Statistical Methods for Data Analysis
Fraser Valley	STAT 106	Statistics I
Guelph	ANSC 6050	Biometry in Animal Science
Guelph	BIOL 2250	Biostatistices & Life Sciences
Guelph	GEOG 2460	Analysis in Geography
Guelph	PSYCH 1010 or PSYC 2010	Quantification in Psychology
Guelph	PSYCH 2040	Research Statistics
Guelph	SCMA 2070	Stats & Research Concepts
Guelph	SOAN 3120	Quantitative Methods
Guelph	STAT 2040	Statistics
Guelph	STAT 2050	Statistics II
Guelph	STAT 2060	Statistics for Business Decisions
Guelph	STAT 2000	Intro Applied Statistics I
Guelph	STAT 2000	Intro Applied Statistics II
Guelph	STAT 2120	Probability & Statistics for Engineers
	STAT 2230	<del>                                     </del>
Guelph		Biostatistics for Integrative Biology
Guelph - Humber	SCMA 1000 + SCMA 2000	Business Statistics + Quantitative Methods in Business
Guelph - Humber	SCMA 3040	Quantitative Methods for Social Sciences
Guelph - Humber	SCMA 3080	Statistics for Kinesiology
Humber College	STAT 102	Statistics for Business
King's University College	SW 2207B	Statistics for Social Workers
Kwantlen Polytechnic University	MATH 2335	Stats for Life Sciences
Kwantlen Polytechnic University	MATH 2340	Economic and Business Stats
Lakehead	MATH 0210	Quantitative Methods for the Social Scientist
F		
Lakehead	MATH 0212 + BIOL 3112	Quantitative Methods for the Health Scientist+Biostatistics
Lakehead	MATH 0212 + BIOL 3112 KINE 3030	Introductory Statistics
Lakehead Lakehead	MATH 0212 + BIOL 3112 KINE 3030 PHR 5030	Introductory Statistics Research Methods, Design and Analysis
Lakehead	MATH 0212 + BIOL 3112 KINE 3030	Introductory Statistics
Lakehead Lakehead	MATH 0212 + BIOL 3112 KINE 3030 PHR 5030	Introductory Statistics Research Methods, Design and Analysis
Lakehead Lakehead Lakehead	MATH 0212 + BIOL 3112 KINE 3030 PHR 5030 PSYCH 2101	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research
Lakehead Lakehead Lakehead Langara College Langara College Laurentian	MATH 0212 + BIOL 3112 KINE 3030 PHR 5030 PSYCH 2101 PSYC 2321 STATS 1124 BIOL 3327	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology
Lakehead Lakehead Lakehead Langara College Langara College	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I
Lakehead Lakehead Lakehead Langara College Langara College Laurentian	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Laurentian	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2246	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Laurentian Leurentian Leurentian Leurentian	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2246  HLSC/PSYC 3450	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Laurentian Lethbridge Lethbridge	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2246  HLSC/PSYC 3450  PSYC 2030	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2126  STAT 2246  HLSC/PSYC 3450  PSYC 2030  STAT 1770	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2126  STAT 2246  HLSC/PSYC 3450  PSYC 2030  STAT 1770  STATS 1000	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2126  STAT 2246  HLSC/PSYC 3450  PSYC 2030  STAT 1770  STATS 1000  STATS 2000	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba McGill	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2126  STAT 2246  HLSC/PSYC 3450  PSYC 2030  STAT 1770  STATS 1000  STATS 2000  BIOL 206	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba McGill McGill	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2126  STAT 2246  HLSC/PSYC 3450  PSYC 2030  STAT 1770  STATS 1000  STATS 2000  BIOL 206  BIOL 373	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba McGill McGill McGill	MATH 0212 + BIOL 3112  KINE 3030 PHR 5030 PSYCH 2101 PSYC 2321 STATS 1124 BIOL 3327 STAT 2000 STAT 2126 STAT 2126 STAT 2246 HLSC/PSYC 3450 PSYC 2030 STAT 1770 STATS 1000 STATS 1000 STATS 2000 BIOL 206 BIOL 373 EXMD 634 MATH 203	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics I
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Lethbridge Manitoba Manitoba McGill McGill McGill McGill	MATH 0212 + BIOL 3112  KINE 3030 PHR 5030 PSYCH 2101 PSYC 2321 STATS 1124 BIOL 3327 STAT 2000 STAT 2126 STAT 2126 STAT 2246 HLSC/PSYC 3450 PSYC 2030 STAT 1770 STATS 1000 STATS 2000 BIOL 206 BIOL 373 EXMD 634 MATH 203 MATH 204	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 1 Principles of Statistics 2
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba McGill McGill McGill McGill McGill McGill	MATH 0212 + BIOL 3112  KINE 3030 PHR 5030 PSYCH 2101 PSYC 2321 STATS 1124 BIOL 3327 STAT 2000 STAT 2126 STAT 2126 STAT 2246 HLSC/PSYC 3450 PSYC 2030 STAT 1770 STATS 1000 STATS 2000 BIOL 206 BIOL 373 EXMD 634 MATH 203 MATH 204 PSYC 204	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Psychological Stats
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba McGill McGill McGill McGill McGill McGill McGill McGill McGill	MATH 0212 + BIOL 3112  KINE 3030 PHR 5030 PSYCH 2101 PSYC 2321 STATS 1124 BIOL 3327 STAT 2000 STAT 2126 STAT 2126 STAT 2246 HLSC/PSYC 3450 PSYC 2030 STAT 1770 STATS 1000 STATS 2000 BIOL 206 BIOL 373 EXMD 634 MATH 203 MATH 204 PSYC 204 PSYC 204	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba McGill	MATH 0212 + BIOL 3112  KINE 3030 PHR 5030 PSYCH 2101 PSYC 2321 STATS 1124 BIOL 3327 STAT 2000 STAT 2126 STAT 2246 HLSC/PSYC 3450 PSYC 2030 STAT 1770 STATS 1000 STATS 1000 STATS 2000 BIOL 206 BIOL 373 EXMD 634 MATH 203 MATH 204 PSYC 204 PSYC 204 PSYC 305	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design Applied Statistical
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba Macill McGill	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2126  STAT 2246  HLSC/PSYC 3450  PSYC 2030  STAT 1770  STATS 1000  STATS 1000  STATS 2000  BIOL 206  BIOL 373  EXMD 634  MATH 203  MATH 204  PSYC 204  PSYC 305  ARTS & SCI 2R03  Chem Eng 4C03	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design Applied Statistical Statistics for Engineering
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba Macill McGill	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2246  HLSC/PSYC 3450  PSYC 2030  STAT 1770  STATS 1000  STATS 1000  STATS 2000  BIOL 206  BIOL 373  EXMD 634  MATH 203  MATH 204  PSYC 204  PSYC 204  PSYC 305  ARTS & SCI 2R03  Chem Eng 4C03  CLA 104	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design Applied Statistical Statistics, Databases & the Internet for Clinical Research
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba McGill	MATH 0212 + BIOL 3112  KINE 3030 PHR 5030 PSYCH 2101 PSYC 2321 STATS 1124 BIOL 3327 STAT 2000 STAT 2126 STAT 2246 HLSC/PSYC 3450 PSYC 2030 STAT 1770 STATS 1000 STATS 1000 STATS 2000 BIOL 206 BIOL 373 EXMD 634 MATH 203 MATH 204 PSYC 204 PSYC 204 PSYC 305 ARTS & SCI 2R03 Chem Eng 4C03 CLA 104 Commerce 2QA2/3	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design Applied Statistical Statistics, Databases & the Internet for Clinical Research Applied Statistics for Business
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba McGill McMaster McMaster	MATH 0212 + BIOL 3112  KINE 3030  PHR 5030  PSYCH 2101  PSYC 2321  STATS 1124  BIOL 3327  STAT 2000  STAT 2126  STAT 2246  HLSC/PSYC 3450  PSYC 2030  STAT 1770  STATS 1000  STATS 1000  STATS 2000  BIOL 206  BIOL 373  EXMD 634  MATH 203  MATH 204  PSYC 204  PSYC 204  PSYC 204  PSYC 305  ARTS & SCI 2R03  Chem Eng 4C03  CLA 104  Commerce 2QA2/3  eHealth 705	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design Applied Statistical Statistics, Databases & the Internet for Clinical Research Applied Statistics for Business Statistics for eHealth
Lakehead Lakehead Lakehead Langara College Langara College Laurentian Laurentian Laurentian Lethbridge Lethbridge Lethbridge Manitoba Manitoba McGill McMaster McMaster McMaster McMaster	MATH 0212 + BIOL 3112  KINE 3030 PHR 5030 PSYCH 2101 PSYC 2321 STATS 1124 BIOL 3327 STAT 2000 STAT 2126 STAT 2246 HLSC/PSYC 3450 PSYC 2030 STAT 1770 STATS 1000 STATS 1000 STATS 2000 BIOL 206 BIOL 373 EXMD 634 MATH 203 MATH 204 PSYC 204 PSYC 204 PSYC 305 ARTS & SCI 2R03 Chem Eng 4C03 CLA 104 Commerce 2QA2/3	Introductory Statistics Research Methods, Design and Analysis Statistical Methods for Behavioral Research Data Analysis for Psychology Statistical Methods I Experimental Methods in Biology Basic Statistical Analysis 2 Intro to Statistics Statistics for Scientists Applied Statistics for Clinical Practice Methods & Statistics Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design Applied Statistical Statistics, Databases & the Internet for Clinical Research Applied Statistics for Business

Doct Cocondon, Institution	Caurea Number	Course Title
Post-Secondary Institution McMaster	Course Number HTH SCI 2GG3	Course Title Statistics
McMaster	HTH SCI 2GG3	Introduction to Statistics for Nursing
McMaster	HUMBEHV 3HB3	Statistics and Research Methods
McMaster	KIN 1G03	Research Methodologies & Data Analysis
McMaster	KIN 3C03	Statistics & Research Design
McMaster	LIFESCI 3LL3	Living Systems Laboratory Practicum
McMaster	LING 2DD3	Stats for Language Research
McMaster	PNB 2XE3	Descriptive Statistics
McMaster	PNB 3XE3	Inferential Statistics and Research Methods
McMaster	POL SCI 3N03	Research Methods, Statistics & Political Analysis
McMaster	POL SCI 3NN3	Statistical Analysis of Primary Data
McMaster	POL SCI 3N06	Research Methods, Statistics and Political Analysis
McMaster	PSYCH 2RA3	Research Design & Stats for Behavioural Science I
McMaster	PSYCH 2RR3	Design, Stats Psych
McMaster	SOC SCI 2J03	Intro to Statistics
McMaster	STATS 1CC3	Introductory Computer -Aided Statistics
McMaster	STATS 2B03	Statistical Methods for Science
McMaster	STATS 2D03	Research Methods
McMaster	STATS 2MB3	Statistical Methods and Applications
McMaster	STATS 3Y03	Probability and Statistics for Engineering
Memorial Memorial	Education 2900	Intro to Statistics in Education  Statistics for Life Science Students
	STAT 2550 BIO 2701	Statistics for Life Science Students  Design and Stat Applysis
Mount Allison  Mount Allison	MATH 2311	Design and Stat Analysis Statistics I
Mount Allison	PSYC 2001	Research Design & Analysis
Mount Royal	HPED 2030	Statistics & Research Methods
Mount Royal	MATH 1224	Introduction to Statistics
Mount Royal	MATH 2233	Statistics for Biological Sciences
Mount Royal	MATH 2262	Business Statistics I
Mount Royal	PSYC 2210	Statistical Methods for Psychology I
Mount Royal	PSYC 2211	Statistical Methods for Psychology II
Mount Saint Vincent	MATH 2209	Introduction to Probability and Statistics II
New Brunswick	STAT 2263	Statistics for Non-Science
New Brunswick	STAT 2264	Statistics for Biology
Nipissing	BIOL 3117	Biostatistics
Nipissing	MATH 1257	Technical Statistics
Nipissing	PHED 2306	Research Methods and Statistics in Physical Education
Nipissing	PHED 3306	Statistics in Physical Activity
Nipissing	SOCI 2127	Quantitative Research Methods
Northern British Columbia	STAT 240	Basic Statistics
Okanagan College	BIOL 202/STAT 230	Elementary Applied Statistics
Ontario Tech Univ	HLSC 3800	Statistics & Critical Appraisal for Health Science
Ontario Tech Univ	HLSC 5117	Epidemiology
Ontario Tech Univ	JSTS 2820	Quantitative Methods
Ontario Tech Univ Ontario Tech Univ	JSTS 2820 STAT 2020U	Quantitative Methods Statistics & Probability for Biological Science
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics
Ontario Tech Univ Ontario Tech Univ Ottawa Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics
Ontario Tech Univ Ontario Tech Univ Ottawa Ottawa Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics
Ontario Tech Univ Ontario Tech Univ Ottawa Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics
Ontario Tech Univ Ontario Tech Univ Ottawa Ottawa Ottawa Ottawa Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics
Ontario Tech Univ Ontario Tech Univ Ottawa Ottawa Ottawa Ottawa Ottawa Ottawa Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French)
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116 SOC 3142F SOC 4117A STAT 263	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II Applied Statistical Analysis Quantitative Research Laboratory Introduction to Statistics
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116 SOC 3142F SOC 4117A STAT 263 STATS 1210	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II Applied Statistical Analysis Quantitative Research Laboratory Introduction to Statistics Introductory Statistics
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116 SOC 3142F SOC 4117A STAT 263 STATS 1210 MATH 221	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II Applied Statistical Analysis Quantitative Research Laboratory Introduction to Statistics Introductory Statistics Introductory Statistics
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116 SOC 3142F SOC 4117A STAT 263 STATS 1210 MATH 221 BIOL 243	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II Applied Statistical Analysis Quantitative Research Laboratory Introduction to Statistics Introductory Statistics Introductory Statistics Data Management and Analysis
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116 SOC 3142F SOC 4117A STAT 263 STATS 1210 MATH 221 BIOL 243 COMM 162	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II Applied Statistical Analysis Quantitative Research Laboratory Introduction to Statistics Introductory Statistics Introductory Statistics Data Management and Analysis Managerial Statistics
Ontario Tech Univ Ontario Tech Univ Ottawa	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116 SOC 3142F SOC 4117A STAT 263 STATS 1210 MATH 221 BIOL 243 COMM 162 ECON 250	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II Applied Statistical Analysis Quantitative Research Laboratory Introduction to Statistics Introductory Statistics Introductory Statistics Data Management and Analysis Managerial Statistics Intro to Statistics Intro to Statistics
Ontario Tech Univ Ontario Tech Univ Ottawa Prince Edward Island Prince Edward Island Queen's Queen's Queen's	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116 SOC 3142F SOC 4117A STAT 263 STATS 1210 MATH 221 BIOL 243 COMM 162 ECON 250 HSCI 190	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II Applied Statistical Analysis Quantitative Research Laboratory Introduction to Statistics Introductory Statistics Introductory Statistics Data Management and Analysis Managerial Statistics Introduction to Statistics
Ontario Tech Univ Ontario Tech Univ Ottawa Qutawa Prince Edward Island Prince Edward Island Queen's Queen's Queen's	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116 SOC 3142F SOC 4117A STAT 263 STATS 1210 MATH 221 BIOL 243 COMM 162 ECON 250 HSCI 190 KHS 891	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II Applied Statistical Analysis Quantitative Research Laboratory Introduction to Statistics Introductory Statistics Introductory Statistics Data Management and Analysis Managerial Statistics Introduction to Statistics
Ontario Tech Univ Ontario Tech Univ Ottawa Prince Edward Island Prince Edward Island Queen's Queen's Queen's Queen's	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116 SOC 3142F SOC 4117A STAT 263 STATS 1210 MATH 221 BIOL 243 COMM 162 ECON 250 HSCI 190 KHS 891 KNPE 251	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II Applied Statistical Analysis Quantitative Research Laboratory Introduction to Statistics Introductory Statistics Introductory Statistics Introductory Statistics Introductory Statistics Intro to Statistics Intro to Statistics Introduction to Statistics
Ontario Tech Univ Ontario Tech Univ Ottawa Qutawa Prince Edward Island Prince Edward Island Queen's Queen's Queen's	JSTS 2820 STAT 2020U APA 3381 BIO 4158 EEB 225 EPI 4142 HSS 2381 HSS 2781 MAT 2378 MAT 2379 MAT 2779 PSY 2106 PSY 2116 SOC 3142F SOC 4117A STAT 263 STATS 1210 MATH 221 BIOL 243 COMM 162 ECON 250 HSCI 190 KHS 891	Quantitative Methods Statistics & Probability for Biological Science Measurement and Data Analysis in Human Kinetics Applied Biostatistics Biostatistics Biostatistics Measurement & Data Analysis Quantative Data Analysis in Health Sciences I Probability & Statistics for Natural Sciences Intro to Biostatistics Intro to Biostatistics (French) Quantitative Methods in Psychology I Quantitative Methods in Psychology II Applied Statistical Analysis Quantitative Research Laboratory Introduction to Statistics Introductory Statistics Introductory Statistics Data Management and Analysis Managerial Statistics Introduction to Statistics

Deat Consider to the co	I comment	Tul.
Post-Secondary Institution	Course Number	Course Title
Queen's	POLS 400	Seminar in Political Science: Quantitative Methods
Queen's	PSYC 202	Statistics in Psychology
Queen's	PSYC 301	Advanced Statistical Inference
Queen's	SOCY 211	Social Statistics
Queen's	STAM 200	Introduction to Statistics
Queen's	STAT 263	Introduction to Statistics
Queen's	STAT 268	Statistics & Probability
Quest	IND 3146	Statistics
Quest	Statistics	Statistics
Red Deer College	STAT 251	Intro to Applied Stats I
Redeemer	MAT 201	Research Methods: Statistics
Redeemer	MATH 215	Statistics
Redeemer	PED 221	Research Methods: Statistics
Redeemer	PSY/APS 201	Research Methods: Statistics
Regina	STAT 100	Elementary Statistics for Applications
Regina	STAT 100 + STAT 200	Elementary Statistics for Applications & Intermediate Statistics for Applications
Regina	STAT 151	Statistical Methods I
Saskatchewan	CHEP 805 + PUBH 842	Biostatistics I + Current Biostatistical Methods and Computer Applications
Saskatchewan	COMM 104 + COMM 207	Business Statistics I & Business Statistics II
Saskatchewan	PLSC 314	Statistical Methods
Saskatchewan	PUBH 805.3	Biostatistics for Public Health
Saskatchewan	PUBH 811.3	Biostatistics for Public Health II
Saskatchewan	STAT 244	Elementary Statistical Concepts
Sheridan College	PHYC 10025 GD	Statistical Methods in Behavioural Sciences
Sheridan College	SCIE 28634	Statistical Methods in Health Sciences
Simon Fraser	STATS 201	Statistics for Life Sciences
Simon Fraser	STATS 203	Introduction to Statistics for the Social Sciences
Simon Fraser	STATS 270	Introduction to Probability & Statistics
Simon Fraser	STAT 305	Introduction to Biostatistical Methods for Health Sciences
Simon Fraser	STATS 650	Quantitative Methods for Resource Managers and Field Biologists
St. Francis Xavier	HKIN 301	Elementary Statistics
St. Francis Xavier	PSYC 394	Advanced Statistics for Psychological Research
St. Francis Xavier	STATS 101	Introductory Statistics
St. Francis Xavier	STATS 201H	Elementary Statistics
St. Francis Xavier	STATS 231	Statistics
St. Mary's	BIOL 3308	Biostatistics
St. Mary's	MGSC 2207	Introductory Statistics
Thompson Rivers	BIOL 3000	Biometrics: An Introduction to Biological Statistics
Thompson Rivers	STAT 101	Introductory to Statistics
Thompson Rivers	STAT 1201	Intro to Probability & Statistics
Thompson Rivers	STAT 2101	Statistics in Social Science
Toronto	ECO 220Y1Y	Quantitative Methods in Economics
Toronto	EEB 225H1	
		Biostats for Biological Sciences
Toronto	HMB 325H1	Stats Applied to Human Biology
Toronto	KPE 290Y1	Research Design and Evaluation
Toronto	KPE 291H1	Research Design and Evaluation: Quantitative Approaches
Toronto	PCL376	Experimental Design and Data Analysis for Pharmacology and Toxicology
Toronto	PHE 203Y1	Research Design and Evaluation
Toronto	PSY 201H1 PSY 202H1	Statistics I
LLOCONTO	IDSV JUJET	
Toronto		Statistics II
Toronto	SOC 202H1	Quantitative Methods
Toronto Toronto	SOC 202H1 STA 1075H	Quantitative Methods Intro to Probability
Toronto Toronto	SOC 202H1 STA 1075H STA 220H	Quantitative Methods Intro to Probability Practice of Statistics I
Toronto Toronto Toronto Toronto	SOC 202H1 STA 1075H STA 220H STA 221H5	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II
Toronto Toronto Toronto Toronto Toronto Toronto	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory
Toronto Toronto Toronto Toronto	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences
Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II
Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences
Toronto - Mississauga Toronto - Mississauga	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5 PSY 201H5	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I
Toronto - Mississauga	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I Introduction to Applied Statistics
Toronto - Mississauga Toronto - Mississauga	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5 PSY 201H5	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I
Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto - Mississauga Toronto - Mississauga Toronto - Mississauga	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5 PSY 201H5 STA 215H5F	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I Introduction to Applied Statistics
Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto - Mississauga Toronto - Mississauga Toronto - Mississauga Toronto - Scarborough	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5 PSY 201H5 STA 215H5F ECMB 11H3 + ECMB 12H3	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I Introduction to Applied Statistics Quantitative Methods in Economics I + II
Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto - Mississauga Toronto - Mississauga Toronto - Mississauga Toronto - Scarborough Toronto - Scarborough	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5 PSY 201H5 STA 215H5F ECMB 11H3 + ECMB 12H3 GGR 270H1	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I Introduction to Applied Statistics Quantitative Methods in Economics I + II Analytical Methods
Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto - Mississauga Toronto - Mississauga Toronto - Mississauga Toronto - Scarborough Toronto - Scarborough	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5 PSY 201H5 STA 215H5F ECMB 11H3 + ECMB 12H3 GGR 270H1 PSY B07F	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I Introduction to Applied Statistics Quantitative Methods in Economics I + II Analytical Methods Data Analysis in Psych
Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto - Mississauga Toronto - Mississauga Toronto - Mississauga Toronto - Scarborough Toronto - Scarborough Toronto - Scarborough Toronto - Scarborough	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5 PSY 201H5 STA 215H5F ECMB 11H3 + ECMB 12H3 GGR 270H1 PSY B07F PSY B07H3	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I Introduction to Applied Statistics Quantitative Methods in Economics I + II Analytical Methods Data Analysis in Psych Data Analysis in Psych
Toronto - Mississauga Toronto - Mississauga Toronto - Mississauga Toronto - Scarborough	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5 PSY 201H5 STA 215H5F ECMB 11H3 + ECMB 12H3 GGR 270H1 PSY B07F PSY B07H3 STAB22H3	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I Introduction to Applied Statistics Quantitative Methods in Economics I + II Analytical Methods Data Analysis in Psych Data Analysis in Psych Statistics I
Toronto - Mississauga Toronto - Mississauga Toronto - Mississauga Toronto - Scarborough	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5 PSY 201H5 STA 215H5F ECMB 11H3 + ECMB 12H3 GGR 270H1 PSY B07F PSY B07H3 STAB22H3 STAB23H	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I Introduction to Applied Statistics Quantitative Methods in Economics I + II Analytical Methods Data Analysis in Psych Data Analysis in Psych Statistics I Introduction to Statistics for Social Sciences
Toronto - Mississauga Toronto - Mississauga Toronto - Scarborough	SOC 202H1 STA 1075H STA 220H STA 221H5 STA 221H5 STA 255 STA 288H1 STA 303H1 BIO 360H5 PSY 201H5 STA 215H5F ECMB 11H3 + ECMB 12H3 GGR 270H1 PSY B07F PSY B07H3 STAB22H3 STAB23H CHIM 408	Quantitative Methods Intro to Probability Practice of Statistics I Practice of Statistics II Statistics Theory Statistics & Scientific Inquiry in the Life Sciences Methods of Data Analysis II Biometrics I Research Design and Analysis in Psychology I Introduction to Applied Statistics Quantitative Methods in Economics I + II Analytical Methods Data Analysis in Psych Data Analysis in Psych Statistics I Introduction to Statistics for Social Sciences Statistics for Health Services Managers

Post-Secondary Institution	Course Number	Course Title
Toronto Metropolitan University	CQMS 102	Business Statistics I
Toronto Metropolitan University	CQMS 210	Applied Statistics for Business
Toronto Metropolitan University	ENH 440	Biostatistics
Toronto Metropolitan University	FNR 100	Intro Research & Statistics
Toronto Metropolitan University	MTH 380	Probability & Statistics I
Toronto Metropolitan University	MTH 410	Statistics
Toronto Metropolitan University	MTH 480	Probability & Statistics II
Toronto Metropolitan University	PSY 411	Research Methods & Statistics
Trent	ECON 2200H	Introduction to Stats for Economics and Management
Trent	GEOG/BIOL/ERSC 2080	Natural Science Statistics
Trent	MATH 1051H	Non-Calculus Statistics I (Elementary Probability & Statistics)
Trent	MATH 150	Probablity & Statistics
Trent	PSYCH 2019H	Basic Research Methods and Statistics in Psychology
Trent	SOCI 3160	Data Analysis (Introduction to Statistics)
Trent	SOCI 316H1	Laboratory and Field Methods in Environmental Science
Trinity Western	MATH 102 + BUSI 275	Introduction to Probability and Statistics + Business Statistics
UOIT	HLSC 3800	Statistics & Critical Appraisal for Health Science
UOIT	JSTS 2820	Quantitative Methods
Vancouver Island University	STAT 2020U MATH 161	Statistics & Probability for Biological Science
Vancouver Island University Victoria	PSYC 300B	Introduction to Statistics for Social Sciences Statistical Methods in Psych II
Victoria	SOCI 271	Introduction to Statistical Analysis in Sociology
Victoria	STAT 255	Stats for Life Science
Waterloo	ARTS 280	Introduction to Statistics
Waterloo	BIOL 361	Biostatistics & Experimental Design
Waterloo	ECON 221	Statistics for Economics
Waterloo	ENVS 178	Introduction to Environmental Research Methods
Waterloo	HLTH 204	Quantitative Approaches to Health Science
Waterloo	KIN 222	Statistical Tech Applied Kin
Waterloo	KIN 232 / KIN 332	Research Design and Statistics in Kinesiology
Waterloo	PHS 605	Biostatistics in Public Health
Waterloo	PSYCH 292	Basic Data Analysis
Waterloo	PSYCH 391	Advanced Data Analysis
Waterloo	SDS 250R	Social Statistics
Waterloo	SOC/LS 280	Social Statistics
Waterloo	STAT 202	Introductory Statistics for Scientists
Waterloo	STAT 204	Statistics for the Physical Sciences
Waterloo	STAT 316	Introduction to Statistical Problem Solving by Computer
Waterloo	REC 371	Statistical Techniques Applied to Leisure Studies
Western	BIO 2244	Analysis & Interpretation of Biological Data
Western	DATA SCI 1000A/B	Data Science Concepts
Western (Brescia)	FN3390W	Research Methods and Statistics
Western	GEOG 2210B	Introduction to Spatial Analysis
Western	HS 3801	Measurement and Analysis in Health Sciences
Western	HS 9709B	Health and Rehabilitation Sciences
Western	KIN 3032	Measurement and Analysis in Kinesiology
Western	MPH 9002A	Statistical Methods in Health
Western	Psych 2810	Statistics for Psychology
Western	PSYCH 2811A/B + PSYCH 2812B	Statistics for Psychology I + Statistics for Psychology II
Western	Psych 2820E	Research Methods & Statistical Analysis
Western (Brescia)	Psych 2850A	Statistics for Psychology I
Western	Psych 3800F	Psychological Statistics Using Computers
Western (Huron)	Psych 3830F	Computers and Research in Psychology
Western	Sociology 2205A/B	Statistics for Sociology
Western	Sociology 231	Research Methods and Statistics
Western (King's)	Social Work 2207B	Statistics for Social Workers
Western	STATS 1023A/B	Statistical Concepts
Western (King's and Huron)	STATS 1024A/B	Introduction to Statistics  Chatistics for Pusiness and Cocial Science
Western	STATS 2035	Statistics for Business and Social Science
Western	STATS 2037A/B	Statistics for Health  Applied Statistics & Data Applysis for Engineers
Western	STATS 2143B STATS 2244A/B	Applied Statistics & Data Analysis for Engineers
Western Wilfrid Laurier	· · · · · · · · · · · · · · · · · · ·	Statistics for Science
Wilfrid Laurier	BI 393	Biostatistics
Wilfrid Laurier	HS 324	Biostatistics  Research Methods II
Wilfrid Laurier	KP 262 KP 390	Research Methods II
Wilfrid Laurier		Inferential Statistics
Wilfrid Laurier Wilfrid Laurier	MA 240 MA 241B	Intro to Probability & Statistics Statistics for Life Sciences
Wilfrid Laurier Wilfrid Laurier	MATH 141	Intro to Applied Statistical Analysis
	LIAILUI TAT	μπα ο πρήπου στατιστίσει Απαίγοιο

Post-Secondary Institution	Course Number	Course Title
Wilfrid Laurier	PS 292	Intro to Statistics
Wilfrid Laurier	PS 296	Intro to Statistics
Wilfrid Laurier	ST 231B	Statistical Methods for Life and Health Sciences
Wilfrid Laurier	STAT 2126	Intro to Statistics
Wilfrid Laurier	SY 382	Social Statistics
Windsor	02-250	Quantitative Methods
Windsor	KINE 269	Measurement and Evaluation
Windsor	STAT 205 or STAT 253	Statistics for the Sciences
Windsor	STAT 2910	Statistics for Science
Winnipeg	STAT 1201/6	Introduction to Statistical Analysis
Winnipeg	STAT 1501	Elementary Biological Statistics I
Winnipeg	STAT 2001	Elementary Biological Statistics II  Research Methods in Health Studies
York York	HH/HLST 2300 HH/IHST 2010	Global Health Research Methods & Measurement
York	KINE 2050	Analysis of Data in Kinesiology
York	MATH 1131	Intro to Stats I
York	MATH 1131 MATH 2560	Elementary Statistics I
York	NATS 1500	Statistics and Reasoning in Modern Society
York	PSYC 2020A	Data Analysis I and II
York	PSYC 2021	Statistical Methods I
York	PSYC 2022	Statistical Methods II
York	PSYC 2530	Statistics I
York	SC/BIO 2060	Statistics for Biology
York	SOCI 3030	Statistics for Biology Statistics for Social Sciences
York - Glendon	MATH 1610	Introduction to Statistical Methods I
TOTK - GIETIGOTI		
		Anatomy
Post-Secondary Institution	Course Number	Course Title
Acadia	KINE 1413	Applied Human Anatomy
Alberta	ANAT 200	Human Morphology
Alberta	KIN 100	Human Anatomy
Alberta	PEDS 100	Structural Anatomy
Alberta	REHAB 250	Intro to Human Anatomy
Algoma	BIOL 3126 + BIOL 3127	Human Anatomy and Physiology I & II
Bishop's	BIO 233	Human Anatomy
British Columbia	CAPS (ANAT) 390	Intro to Microscopic Human Anatomy
British Columbia	CAPS (ANAT) 391	Intro to Gross Human Anatomy
British Columbia Inst. of Tech	BHSC 1200	Human Anatomy & Physiology
Brock	CHSC/HLSC 2F95	Human Anatomy
Brock	HLSC 2P95	Human Anatomy
Brock	PEKN/KINE 1P98	Musculoskeletal Anatomy
Brock	PEKN/KINE 2P04 BIOL 305	Musculoskeletal Anatomy The Human Organism
Calgary	KNES 261	The Human Organism
Calgary Camosun College	BIOL 150	Human Anatomy Human Anatomy
Concordia	EXCI 253 + EXCI 254	Human Anatomy I (MSK) + Human Anatomy II (Systemic)
Carleton	BIOL 3306	Human Anatomy & Physiology
Dalhousie	ANAT 1010	Basic Human Anatomy
Dalhousie	ANAT 1020	Basic Human Anatomy
Dalhousie	ANAT 3010 + ANAT 4010	Introduction to Human Anatomy + Advanced Human Anatomy
Dalhousie	DEHY 2851.03	Basic Human Anatomy
Dalhousie	KINE 2020	Kinesiological Anatomy
Douglas College	BIOL 1103 + 1203	Human Anatomy and Physiology I & II
Fraser Valley	KPE 170	Basic Human Anatomy
George Brown	ANAT 1051	Principles in Anatomy & Physiology
Guelph	BIOM 3010	Comparative Mammalian Anatomy
Guelph	HK 3401	Human Anatomy
Guelph	HK 3402	Human Anatomy
Guelph	HK 3501 + HK 3502	Human Anatomy
Guelph	KIN 1040	Human Anatomy II
Guelph	ZOO 2090	Vertebrate Structure & Function
Guelph - Humber	SCMA 2020	Basic Concepts of Anatomy & Physiology
Humber	ANAT 100	Basic Human Anatomy
Humber	ANAT 1100 + ANAT 1600	Anatomy and Physiology 1 & 2
i i di i i di		
Humber	BIOS 101	Basic Human Anatomy & Physiology
		Basic Human Anatomy & Physiology Introduction to the Human Body
Humber	BIOS 101	, , , , ,
Humber Humber	BIOS 101 SCI 101	Introduction to the Human Body

Human Anatomy

BIOL 2020

Lakehead

Deat Consultant to the time		O This
Post-Secondary Institution	Course Number	Course Title
Langara College Laurentian	BIOL 1190 + BIOL 1191 BIOL 1700	HIth Sci I - Human Anatomy & Physiology I + HIth Sci II - Human Anatomy & Physiology II  Structure & Function of Human Body
Laurentian	BIOL 2105EL	Human Anatomy & Physiology
Laurentian	BIOL 2107	Human Anatomy
Laurentian	PHED 1506 + PHED 1507	Anatomy and Kinesiology I & II
Lethbridge	KNES 1160 + KNES 1161	Human Anatomy and Physiology I & II
Lethbridge	KNES 2600	Functional Human Anatomy
Loyalist College	ANAT 1002	Anatomy & Physiology
MacEwan University	HLSC 120	Human Anatomy
Manitoba	BIOL 1410	Anatomy of the Human Body
Manitoba	ZOOL 022.1320	Anatomy of the Human Body
McGill	ANAT 214	Systemic Human Anatomy
McGill	ANAT 316	Human Visceral Anatomy
McMaster	BIO 3F03	Vertabrate Anatomy
McMaster	BIO 4G06	Human Anatomy
McMaster	HTH 300	Anatomy & Physiology
McMaster	KIN 1Y03 + HTH 300	Human Anatomy & Physiology I + Anatomy & Physiology
McMaster	KIN 2Y03	Human Anatomy and Physiology I
McMaster	Midwifery 1D06	Human Anatomy and Physiology
McMaster/Conestoga	HTH SCI 1H06	Human Anatomy & Physiology
Memorial	HKR 2310	Human Anatomy
Memorial	HKR 2311	Introduction to Anatomy & Physiology
Michigan State	ANTR 350	Human Gross Anatomy
Michener Institute	AP 807	Gross Human Anatomy and Physiology
Mount Allison Univ	BIO 3221	Human Anatomy
Mount Royal	BIOL 2203	Human Anatomy
Mount Royal	PHYL 1512	Human Anatomy
Mount Saint Vincent	BIO 2205	Human Anatomy & Physiology I
New Brunswick	BIOL 1711	Human Anatomy I
New Brunswick	BIOL 1719	Human Anatomy
Nipissing	BIOL 2706 + BIOL 2707	Human Anatomy and Physiology I & II
Nipissing	PHED 1206	Systemic Approach To Functional Human Anatomy
Ottawa	ANP 1214	Musculoskeletal Anatomy
Ottawa	ANP 1105 + ANP 1106	Human Anatomy & Physiology I & II
Ottawa	APA 1212	Functional Anatomy I
Ottawa	APA 1213	Musculoskeletal Anatomy
Ottawa	APA 2113	Functional Anatomy II
Ottawa	BIO 1300	The Human Animal
Oxford College	CR101 + CR102	Anatomy & Physiology for Clinical Research + Pathophysiology for Clinical Research
Prince Edward Island	BIO 121	Human Anatomy
Queen's	ANAT 100	Anatomy of the Human Body
Queen's	ANAT 101	Intro Human Anatomy
Queen's	ANAT 215	Principles of Human Morphology
Queen's	ANAT 215	Principles of Human Morphology I
Queen's	ANAT 216	Principles of Human Morphology II
Queen's	ANAT 270	Human Anatomy and Morphology
Queen's	ANAT 315	Human Musculoskeletal System
Queen's	ANAT 316	Human Visceral Systems
Queen's	IDIS 150A/B	Introduction to Anatomy/Physiology
Red Deer Polytechnic	KNSS 200	Structural Anatomy
Red River College Polytechnic	ZOOL 1071	
		Human Anatomy and Physiology
Redeemer University	KPE 118 + KPE 119	Foundations of Human Anatomy I & II
Redeemer University	PED 118	Foundations of Human Anatomy I
Regina	BIOL 110 + BIOL 111	Human Anatomy and Physiology I & II
Regina	KIN 260	Human Anatomy
Saskatchewan	ANAT 202	Basic Human Anatomy
Saskatchewan	ACB 310	Basic Human Anatomy
Seneca/York	HAP 101 + HAP 201	Anatomy & Physiology I & II
Sheridan Coll	ANAT 14178	Anatomy
Simon Fraser	BPK 326	Functional Anatomy
Simon Fraser	KIN 325	Basic Human Anatomy
Toronto	ANA 126Y1	Human Anatomy
Toronto	ANA 300Y1	Human Anatomy and Histology
Toronto	ANA 301 + HMB 302	Human Embryology + Vertebrate Histology and Histopathology
Toronto	ANA 302Y	Human Anatomy and Histology
Toronto	BIO 210H5	Fundamentals of Human Anatomy
Toronto	BGY B33H3 / BIO B33H3	Human Biology: Development and Anatomy
Toronto	BIO B33	Human Biology: Development and Anatomy
Toronto	FSC 316H5S	Forensic Anatomy
		•

Doot Coordon, Institution	Carrier Number	Course Title
Post-Secondary Institution	Course Number	Course Title
Toronto	MRS 161H1	Anatomy
Toronto - Continuing Studies	SCS 3655	Human Gross Anatomy
Toronto - Continuing Studies	SCS 4102	An Introduction to Human Gross Anatomy
Toronto Metropolitan University	(C)BLG 101	Anatomy & Physiology I
Toronto Metropolitan University	BLG 700	Anatomy
Toronto Metropolitan University	BLG 701	Anatomy
Toronto Metropolitan University	PLN 103 + PLN 203	Physiology I & II
Toronto-Mississauga	BIO 208H + BIO 209H	Fundamentals of Human Anatomy and Physiology I & II
Toronto-Mississauga	BIO 210Y	Fundamentals of Human Anatomy & Physiology
Trent	BIOL 1050H	Human Anatomy
University of New Brunswick	BIOL 1719	Human Anatomy
UOIT	BIOL 2050U	Human Anatomy
UOIT	HLSC 1200U	Anatomy & Physiology I
Victoria	EPHE 141 / PE 141	Intro to Human Anatomy
Waterloo	BIOL 201	Human Anatomy
Waterloo	BIOL 301	Human Anatomy
Waterloo	KIN 100	Human Anatomy
Western	ANATCELL 2200	Systemic Anatomy
Western	ANATCELL 2221	Functional Human Anatomy
Western	ANATCELL 3309	Mammalian Histology
Western	ANATCELL 3319	Systemic Human Anatomy
Western	HEALTSCI 1300	Systemic Approach to Functional Human Gross Anat.
Western	HEALTSCI 2300 / KIN 2222	Systemic Approach to Functional Human Gross Anat.
Western	HEALTSCI 2330	Systemic & Functional Anatomy
Western	KINE 1060A/B	Systemic Approach to Functional Human Gross Anat.
Western	HEALTSCI 3300 / KIN 3222	Anatomy of the Human Body
Wilfrid Laurier	HE 210 / HN 210 / BI 210 / KP 221	Human Anatomy
Wilfrid Laurier	KINE 223	Functional Human Anatomy
Wilfrid Laurier	KP 223	Functional Human Anatomy
Windsor	11-63-177	Anatomy & Physiology
Windsor	BIOL 202 / BIOM 2021	Human Anatomy
Windsor	BIOL 63-175	Anatomy & Physiology
Windsor	BIOL 63-177	Anatomy & Physiology
Windsor	95-160	Human Anatomy
Windsor	95-265	Functional Anatomy
Windsor / Lambton Coll	NURS 1210 + NURS 1220	Human Anatomy and Physiology I & II
Winnipeg	KINE 2301	Human Anatomy
York	HH/GH 1001 + HH/GH 1002	Anatomy and Physiology for Human Health I & II
York	IHST 1001 + IHST 1002	Anatomy & Physiology I & II
York	IHST (HH) 1002 + NATS (SC) 1675	Anatomy and Physiology II + Human Development
York	KINE 2031	Human Anatomy
York	KINE 3460	Regional Human Anatomy I
York	NATS 1650	Human Anatomy for the Fine Arts
	Di	hysiology
Post Consudery Institution		Course Title
Post-Secondary Institution	Course Number	
Acadia	BIOL 3173 + BIOL 3183	Vertebrate Physiology 1 & 2
Acadia	Kine 2413 + Kine 2423	Applied Human Physiology I & II
Alberta	KIN 101 + 103 (formerly PEDS)	Intro to Human Physiology + Integrative Human Physiology
Alberta	NURS 150	Physiology
Alberta	PEDS 102	Human Physiology
Alberta	PEDS 210	Human Physiology
Alberta	PEDS 211	Human Physiology
Alberta	PHYSL 161 or 210 or 211 or 252	Human Physiology
Alberta	PHYSL 212 + PHYSL 214	Human Physiology I & II
Athabasca	BIOL 230	Human Physiology
British Columbia	CAPS (PHYL) 301	Human Physiology
British Columbia	KIN 131 + KIN 132	Systems Physiology I + Systems Physiology II  Human Anatomy and Physiology + Human Anatomy and Physiology II
British Columbia (Okanagan)	HES 101 + HES 111	
Brock	KINE 2P09 + BIOL 2P97	Human Physiology (x2)
Brock Brock	KINE 2P09 + BIOL 2P97 KINE 2P09 + KINE 1P99	Human Physiology (x2) Human Physiology + Foundations of Human Anatomy and Physiology
Brock Brock Calgary	KINE 2P09 + BIOL 2P97 KINE 2P09 + KINE 1P99 MDSC 404	Human Physiology (x2) Human Physiology + Foundations of Human Anatomy and Physiology Human Physiology
Brock Brock Calgary Calgary	KINE 2P09 + BIOL 2P97 KINE 2P09 + KINE 1P99 MDSC 404 MDSC 604	Human Physiology (x2) Human Physiology + Foundations of Human Anatomy and Physiology Human Physiology Integrative Human Physiology
Brock Brock Calgary Calgary Calgary	KINE 2P09 + BIOL 2P97 KINE 2P09 + KINE 1P99 MDSC 404 MDSC 604 ZOOL 361 + ZOOL 363	Human Physiology (x2) Human Physiology + Foundations of Human Anatomy and Physiology Human Physiology Integrative Human Physiology Human Physiology I & II
Brock Brock Calgary Calgary Calgary Calgary	KINE 2P09 + BIOL 2P97 KINE 2P09 + KINE 1P99 MDSC 404 MDSC 604 ZOOL 361 + ZOOL 363 KNES 259 + KNES 260	Human Physiology (x2) Human Physiology + Foundations of Human Anatomy and Physiology Human Physiology Integrative Human Physiology Human Physiology I & II Human Anatomy and Physiology I & II
Brock Brock Calgary Calgary Calgary Calgary Colgary Concordia	KINE 2P09 + BIOL 2P97 KINE 2P09 + KINE 1P99 MDSC 404 MDSC 604 ZOOL 361 + ZOOL 363 KNES 259 + KNES 260 BIOL 383 + BIOL 483	Human Physiology (x2) Human Physiology + Foundations of Human Anatomy and Physiology Human Physiology Integrative Human Physiology Human Physiology I & II Human Anatomy and Physiology I & II Vertebrate Physiology I & II
Brock Brock Calgary Calgary Calgary Calgary Concordia Concordia	KINE 2P09 + BIOL 2P97  KINE 2P09 + KINE 1P99  MDSC 404  MDSC 604  ZOOL 361 + ZOOL 363  KNES 259 + KNES 260  BIOL 383 + BIOL 483  EXCI 257 + EXCI 357	Human Physiology (x2) Human Physiology + Foundations of Human Anatomy and Physiology Human Physiology Integrative Human Physiology Human Physiology I & II Human Anatomy and Physiology I & II Vertebrate Physiology I & II Human Physiology I & II
Brock Brock Calgary Calgary Calgary Calgary Colgary Concordia	KINE 2P09 + BIOL 2P97 KINE 2P09 + KINE 1P99 MDSC 404 MDSC 604 ZOOL 361 + ZOOL 363 KNES 259 + KNES 260 BIOL 383 + BIOL 483	Human Physiology (x2) Human Physiology + Foundations of Human Anatomy and Physiology Human Physiology Integrative Human Physiology Human Physiology I & II Human Anatomy and Physiology I & II Vertebrate Physiology I & II

	In	Ta = 101
Post-Secondary Institution	Course Number	Course Title
Dalhousie	PHYL 1001 + PHYL 1002	Human Physiology I & II
Dalhousie	PHYL 1010X/Y	Human Physiology
Dalhousie	PHYL 1400X/Y	Human Physiology for Pharmacy Students
Dalhousie	PHYL 2030X/Y	Human Physiology
Guelph	BIOM 2000	Concepts in Human Physiology
Guelph	BIOM 3100 + BIOM 3110	Mammalian Physiology I & II
Guelph	BIOM 3200	Mammalian Physiology
Guelph	HK 2810 + HK 3810	Human Physiology I & II
Guelph	HK 3940	Human Physiology
Guelph-Humber	KIN 1060 + KIN 2060	Human Physiology I & II
Lakehead	BIOL 2030	Introductory Human Physiology
Laurentian	BIOL 2701	Human Physiology
Laurentian	PHED 2506 + PHED 2507	Human Physiology I & II
Manitoba	BIOL 1410 + 1412	Anatomy of the Human Body + Physiology of the Human Body
Manitoba	BIOL 2410 + BIOL 2420	Human Physiology 1 & 2
Manitoba	ZOOL 022.1330	Physiology of the Human Body
Manitoba	ZOO 22.253 + ZOO 22.254	Human Physiology I & II
Manitoba	ZOOL 2530 + ZOOL 2540	Human Physiology 1 & 2
McGill	PHYS ED 209 + PHYS ED 210	Mammalian Physiology I & II
McGill	PHYS ED 522-311A	Intermediate Physiology (Neuro/Cellular)
McMaster	BIOL 1J03	Human Physiology
McMaster	BIOL 2A03	Integrative Physiology of Animals
McMaster	BIOL 3UO3 + BIOL 3UU3	Animal Physiology: Homeostasis + Animal Physiology: Regulatory Systems
McMaster	Eng Phys 3X03	Human Physiology
McMaster	HTH SCI 2L03 + HTH SCI 2LL3	Anatomy & Physiology I: Communication + Anatomy & Physiology II: Homeostasis
Memorial University	BIOCH 311A/B	Human Physiology
Memorial University	Medicine 310A/B	Human Physiology
Moncton	BIOL 2133 + BIOL 2233	Human Physiology I & II
New Brunswick	BIOL 1789	Human Physiology I
New Brunswick	BIOL 2721 + BIOL 2782 (or 1782)	Human Physiology I & II
New Brunswick	BIOL 2761 + BIOL 2792	Human Physiology - Metabolism + Human Physiology - Systems
Niagara	BIO 231 + BIO 232	Human Anatomy & Physiology I & II
Nippissing University	BIOL 2706 + BIOL 2707	Human Anatomy & Physiology I & II
Nippissing University	PHED 2217 + PHED 3006	Systemic Approach to Integrated Human Physiology + Exercise Physiology I
Northern British Columbia	HHSC 111 + HHSC 112	Anatomy & Physiology I & II
Ontario Tech Univ	BIOL 2010	Human Physiology
Ottawa	ANP 1105 + ANP 1106 + ANP 1107	Human Anatomy & Physiology I & II & III
Ottawa	PHS 3341 + PHS 3342	Physiology of Sensation, Regulation, Movement and Reproduction + Physiological
Ottawa	PHS 3341 + ANP 1105 + ANP 1107	Physiology of Sensation, Regulation, Movement and Reproduction + Human Physiology I
Queen's	KNPE 125 + KNPE 225	Intro to the Physiology of Human Movement + Integrative Physiology of Human
Queen's	PHGY 210	Physiology for the Life Sciences
Queen's	PHGY 212	Physiology for the Life Sciences
Queen's	PHGY 214	Mammalian Physiology
Queen's	PHGY 215 + PHGY 216	Principles of Mammalian Physiology I + Principles of Mammalian Physiology II
Red Deer College	PSIO 262	Elementary Physiology
Toronto Metropolitan University	CBLG 114	Physiology I
Toronto Metropolitan University	(C)BLG 600 + BMS 605	Physiology + Advanced Physiology
Toronto Metropolitan University	(C)BLG 101 + (C)BLG 111	Anatomy and Physiology I & II
Toronto Metropolitan University	PLN 103 + PLN 203	Physiology I & II
Saskatchewan	PHSI 208 (formerly HSC 208)	Human Body Systems
Saskatchewan	PHSI 212	Human Physiology
Sheridan	BIOL 25960	Human Systems Physiology
Simon Fraser	BPK 105	Fundamentals of Human Structure and Function
Simon Fraser	KIN 205	Intro to Human Physiology
Simon Fraser	KIN/BPK 305 + KIN/BPK 306	Human Physiology I & II
St. Mary's	BIOL 2322 + BIOL 2323	General Physiology I & II
lo. s		
St. Mary's	BIOL 3004 + BIOL 3005	Principles of Physiology
St. Mary's Thompson Rivers	BIOL 354-3 + BIOL 335-3	Vertabrate Physiology I & II
-		Vertabrate Physiology I & II Mammalian Physiology I & II
Thompson Rivers	BIOL 354-3 + BIOL 335-3	Vertabrate Physiology I & II
Thompson Rivers Toronto	BIOL 354-3 + BIOL 335-3 BIOB 30H3 + BIOC 33H3	Vertabrate Physiology I & II  Mammalian Physiology I & II  Human Physiology I & II  Mammalian Physiology I & II
Thompson Rivers Toronto Toronto	BIOL 354-3 + BIOL 335-3 BIOB 30H3 + BIOC 33H3 BIOC 32H3 + BIOC 34H3	Vertabrate Physiology I & II  Mammalian Physiology I & II  Human Physiology I & II
Thompson Rivers Toronto Toronto Toronto	BIOL 354-3 + BIOL 335-3 BIOB 30H3 + BIOC 33H3 BIOC 32H3 + BIOC 34H3 BGYB 30H3 & BGYC 34H3	Vertabrate Physiology I & II  Mammalian Physiology I & II  Human Physiology I & II  Mammalian Physiology I & II
Thompson Rivers Toronto Toronto Toronto Toronto	BIOL 354-3 + BIOL 335-3 BIOB 30H3 + BIOC 33H3 BIOC 32H3 + BIOC 34H3 BGYB 30H3 & BGYC 34H3 KPE 260 + KPE 369	Vertabrate Physiology I & II  Mammalian Physiology I & II  Human Physiology I & II  Mammalian Physiology I & II  Introduction to Human Physiology + Human Physiology II
Thompson Rivers Toronto Toronto Toronto Toronto Toronto Toronto	BIOL 354-3 + BIOL 335-3 BIOB 30H3 + BIOC 33H3 BIOC 32H3 + BIOC 34H3 BGYB 30H3 & BGYC 34H3 KPE 260 + KPE 369 KPE 260H1 + PSL 301H	Vertabrate Physiology I & II  Mammalian Physiology I & II  Human Physiology I & II  Mammalian Physiology I & II  Introduction to Human Physiology + Human Physiology II  Introduction to Human Physiology + Human Physiology II
Thompson Rivers Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto	BIOL 354-3 + BIOL 335-3 BIOB 30H3 + BIOC 33H3 BIOC 32H3 + BIOC 34H3 BGYB 30H3 & BGYC 34H3 KPE 260 + KPE 369 KPE 260H1 + PSL 301H MRS 162/PSRD 120	Vertabrate Physiology I & II  Mammalian Physiology I & II  Human Physiology I & II  Mammalian Physiology I & II  Introduction to Human Physiology + Human Physiology II  Introduction to Human Physiology + Human Physiology II  Physiology
Thompson Rivers Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto	BIOL 354-3 + BIOL 335-3 BIOB 30H3 + BIOC 33H3 BIOC 32H3 + BIOC 34H3 BGYB 30H3 & BGYC 34H3 KPE 260 + KPE 369 KPE 260H1 + PSL 301H MRS 162/PSRD 120 PSL 200Y	Vertabrate Physiology I & II  Mammalian Physiology I & II  Human Physiology I & II  Mammalian Physiology I & II  Introduction to Human Physiology + Human Physiology II  Introduction to Human Physiology + Human Physiology II  Physiology  Basic Human Physiology
Thompson Rivers Toronto	BIOL 354-3 + BIOL 335-3 BIOB 30H3 + BIOC 33H3 BIOC 32H3 + BIOC 34H3 BGYB 30H3 & BGYC 34H3 KPE 260 + KPE 369 KPE 260H1 + PSL 301H MRS 162/PSRD 120 PSL 200Y PSL 201Y1	Vertabrate Physiology I & II  Mammalian Physiology I & II  Human Physiology I & II  Mammalian Physiology I & II  Introduction to Human Physiology + Human Physiology II  Introduction to Human Physiology + Human Physiology II  Physiology  Basic Human Physiology  Physiology
Thompson Rivers Toronto	BIOL 354-3 + BIOL 335-3 BIOB 30H3 + BIOC 33H3 BIOC 32H3 + BIOC 34H3 BGYB 30H3 & BGYC 34H3 KPE 260 + KPE 369 KPE 260H1 + PSL 301H MRS 162/PSRD 120 PSL 200Y PSL 201Y1 PSL 205H1	Vertabrate Physiology I & II  Mammalian Physiology I & II  Human Physiology I & II  Mammalian Physiology I & II  Introduction to Human Physiology + Human Physiology II  Introduction to Human Physiology + Human Physiology II  Physiology  Basic Human Physiology  Physiology  Basic Human Physiology  Basic Human Physiology

Post-Secondary Institution	Course Number	Course Title
Toronto	PSL 302Y1	Intro to Human Physiology
Toronto	PSL 321Y	Elementary Human Physiology
Toronto - Continuing Studies	SCS 2159	Basic Human Physiology
Toronto - Mississauga	BIO 210 + BIO 310	Fundamentals of Huamn Anatomy & Physiology + Physiology of Regulatory Systems
Toronto - Mississauga	BIO 208H + BIO 209H + BIO 202H	Fundamentals and Human Anatomy and Physiology I & II + Intro Animal Physiology
Toronto - Mississauga	BIO 210Y + BIO 202H	Fundamentals of Human Anatomy and Physiology + Intro Animal Physiology
Toronto - Mississauga	BIO 304 + BIO 202	Physiology of Neurons and Muscle + Introductory Animal Physiology
Toronto - Mississauga	BIO 304H5 + BIO 310H5	Physiology of Neurons and Muscle + Physiology of Regulatory Systems
Toronto - St. George	ANT 203Y	Human Biology & Evolution (taken before SU07)
Toronto - St. George	MIE 331	Physiological Control Systems
Toronto - St. George	PSL 201Y (formerly PHYS ED 201)	Basic Human Physiology
Toronto - St. George	PSL 300H + PSL 301H	Human Physiology I & II
UOIT	HLSC 1200U + HLSC 1201U	Anatomy & Physiology I & II
Vancouver Island	BIOL 156 + BIOL 157	Anatomy and Physiology for Health Professionals - Parts 1 and 2
Vancouver Island	BIOL 305	Animal Physiology
Victoria	EPHE 160	Introduction to Human Systemic Physiology
Waterloo	BIOL 273 + BIOL 373	Principles of Human Physiology I & II
Waterloo	SCI 351 + SCI 352	Human Physiology 1 & 2
Western	Physiology 1020	Human Physiology
Western	Physiology 1021 (formerly 021)	Introduction to Human Physiology
Western	Physiology 2130 (formerly 130)	Human Physiology
Western	Physiology 3120 (formerly 310)	Human Physiology
Western	Physiology 3312 (formerly 312)	Mammalian Physiology
Western	PhysPharm2000	Introduction to the Integration of Human Physiology and Pharmacology
Wilfrid Laurier	BIO 216 + BIO 217	Human Physiology I & II
Wilfrid Laurier	BI 216 + PS 263	Human Physiology + Biopsychology
Wilfrid Laurier	HN 220 / HBIO 220 / KP 222 + HN 320	Human Physiology + Human Physiology II
Windsor	BIOL 204/2040 + 205/2050	Human Physiology I & II
York	HH/KINE 1101 + HH/KINE 1102	Applied Human Anat & Phys for Professionals I
York	KINE 2011 + KINE 3012	Human Physiology I & II
York	SC/BIOL 3060 + SC/BIOL 3070	Animal Physiology I & II

## **ANATOMY & PHYSIOLOGY**

## (courses listed in this section meet <u>both</u> the Anatomy <u>and</u> Physiology prerequisites)

Post-Secondary Institution	Course Number	Course Title
Acadia	BIOL 2813 + BIOL 2823	Human Anatomy & Physiology 1 & 2
Algoma	BIOL 3126 + BIOL 3906	Human Form & Function
Andrews University	BIOL 221 + BIOL 222	Anatomy & Physiology I & II
Athabasca	BIOL 235	Human Anatomy and Physiology
British Columbia	BIOL 131 + BIOL 133	Human Anatomy and Physiology I & II
British Columbia	BIOL 153/155	Human Biology: Anatomy and Physiology/Physiology and Introductory Anatomy
British Colombia	HKIN 190 + HKIN 191	Funtional Anatomy & Applied Physiology I & II
Capilano	BIOL 112 + BIOL 113	Human Anatomy and Physiology I & II for Health Sciences
Carleton	BIOL 3305 + BIOL 3307	Human & Comparative Physiology + Advanced Human Anatomy & Physiology
Dalhousie	BIOL 3078.03 + BIOL 3079.03	Principles of Animal Physiology I & II
Laurentian	BIOL 2105	Human Anatomy and Physiology
McGill	PHGY 209 + PHGY 210	Mammalian Physiology 1 & 2
McMaster	KINE 1A03 + KINE 1AA3	Human Anatomy and Physiology I & II
McMaster	KINE 1Y03 + KINE 1YY3	Human Anatomy and Physiology I & II
McMaster	KINE 2Y03 + KINE 2YY3	Human Anatomy and Physiology I & II
McMaster	HTH SCI 1D06A/B	Human Anatomy and Physiology
McMaster	HTH SCI 2F03 + HTH SCI 2FF3	Human Anatomy and Physiology I & II
Memorial	NURS 1000 + NURS 1012	Anatomy & Physiology I & II
Nipissing University	BIOL 2706 + 2707	Human Anatomy and Physiology I + Human Anatomy and Physiology II
Ottawa	ANP 1105 + ANP 1106 + ANP 1107	Human Anatomy & Physiology I & II & III
Ottawa	ANP 1105 + ANP 1106 + PHS 3341	Human Anatomy & Physiology I & II + Physiology of Sensation, Regulation, Movement and
		Reproduction
Redeemer	BIOL 341 + BIOL 342	Mammalian Anatomy & Physiology I & II
Toronto Metropolitan University	CBLG 10A/B	Human Anatomy and Physiology
Toronto Metropolitan University	CBLG 010	Anatomy and Physiology
Toronto Metropolitan University	(C)BLG 101 + (C)BLG 111	Anatomy and Physiology I & II
St. Francis Xavier	BIO 251 + BIO 252	Human Anatomy & Physiology I & II
Thompson Rivers	BIOL 1593 + BIOL 1693	Anatomy & Physiology I & II
Trent	BIO 105	Human Anatomy & Physiology
Trent	BIOL 1050H + BIOL 1051H	Human Anatomy + Human Physiology
Trinity Western	BIOL 241 + BIOL 242	Anatomy and Physiology I & II
UNB/Humber	BIOL 1414 + BIOL 1415	Anatomy & Physiology I & II
UOIT	HLSC 1200 + HLSC 1201	Anatomy & Physiology II & III

Post-Secondary Institution	Course Number	Course Title
Vancouver Island Univ	BIOL 156 + BIOL 157	Anatomy and Physiology for Heath Professionals - Part 1 & 2
Vancouver CC	BIOL 1120 + BIOL 1220	Human Anatomy & Physiology 1 & 2
Winnipeg	KINE 1112	Human Anatomy & Physiology
Winnipeg	BIOL 1112	Human Anatomy and Physiology
Wilfrid Laurier	PE 221 + PE 222	Human Anatomy & Physiology I & II
York	NATS 1610	The Living Body
courses were updated July 10, 2025		