## 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                     | PSYC 211            | 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            | KIM 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 - 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                                      |
| Brock                       | RECL 3Q07           | Quantitative Analysis   |
| Burman University           | MATH 240            | Introduction to Statistics  |
| Camosun College             | MATH 216            | Applied Statistics  |
| Carleton                    | NEUR 2002           | Introduction to Statistics in Neuroscience                        |
| Carleton                    | PSCI 2702A          | Quantitative Research Methods in Political Science                |
| Carleton                    | PSYC 2002           | Intro to Statistics   |
| Carleton                    | SOC 3003            | Studies in Research Design and Analysis                           |
| Carleton                    | STAT 2507           | Intro to Statisitical Modeling I                                  |
| Carleton                    | STAT 2509           | Intro to Statisitical Modeling II                                 |
| Calgary                     | PSYC 312            | Experimental Design & Quantitative Research Methods in Psychology |
| Calgary                     | SOCI 311            | Introductory Social Statistics I                                  |
| Calgary                     | STAT 205            | Introduction to Statistical Inquiry                               |

| Post-Secondary Institution  | Course Number  | Course Title   |
|---|--|--|
| 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  |
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| 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  |
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| Guelph  | SOAN 3120  | Quantitative Methods   |
| Guelph  | STAT 2040  | Statistics   |
| Guelph  | STAT 2050  | Statistics II  |
| Guelph  | STAT 2060  | Statistics for Business Decisions  |
| Guelph  | STAT 2080  | Intro Applied Statistics I   |
| Guelph  | STAT 2090  | Intro Applied Statistics II  |
| Guelph  | STAT 2120  | Probability & Statistics for Engineers   |
| Guelph  | STAT 2230  | 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   |
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| Guelph - Humber   | SCMA 3080  | Statistics for Kinesiology   |
| Humber College  | STAT 102   | Statistics for Business  |
| King's University College   | SW 2207B   | Statistics for Social Workers  |
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| Kwantlen Polytechnic University   | MATH 2335  | Stats for Life Sciences  |
| Kwantlen Polytechnic University<br>Kwantlen Polytechnic University  | MATH 2335<br>MATH 2340   | Stats for Life Sciences<br>Economic and Business Stats   |
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| Kwantlen Polytechnic University   | MATH 2340  | Economic and Business Stats  |
| Kwantlen Polytechnic University<br>Lakehead   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College  | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2246  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 2000  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>BIOL 206  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2<br>Methods in Biology of Organisms  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>MacGill  | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 1000<br>BIOL 206<br>BIOL 373  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2<br>Methods in Biology of Organisms<br>Biometry  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>Manitoba   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 1000<br>BIOL 206<br>BIOL 373<br>EXMD 634   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2<br>Methods in Biology of Organisms<br>Biometry<br>Intro to Quantitative Research Methods for Experimental Medicine  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>Manitoba<br>Manitoba<br>MacGill<br>McGill   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistical<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2<br>Methods in Biology of Organisms<br>Biometry<br>Intro to Quantitative Research Methods for Experimental Medicine<br>Principles of Statistics I   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>Manitoba<br>MicGill<br>McGill<br>McGill   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2<br>Methods in Biology of Organisms<br>Biometry<br>Intro to Quantitative Research Methods for Experimental Medicine  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>Manitoba<br>Manitoba<br>MacGill<br>McGill   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistical<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2<br>Methods in Biology of Organisms<br>Biometry<br>Intro to Quantitative Research Methods for Experimental Medicine<br>Principles of Statistics I   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>Manitoba<br>MicGill<br>McGill<br>McGill   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2<br>Methods in Biology of Organisms<br>Biometry<br>Intro to Quantitative Research Methods for Experimental Medicine<br>Principles of Statistics 2  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>Manitoba<br>MacGill<br>McGill<br>McGill<br>McGill   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 1000<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203<br>MATH 204<br>PSYC 204   | Economic and Business Stats Quantitative Methods for the Social Scientist Quantitative Methods for the Health Scientist+Biostatistics 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 or Clinical Practice Methods & 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  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>MaGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill  | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203<br>MATH 204<br>PSYC 204<br>PSYC 305<br>ARTS & SCI 2R03  | Economic and Business Stats Quantitative Methods for the Social Scientist Quantitative Methods for the Health Scientist+Biostatistics 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 Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Methods in Biology Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Psychological Stats Statistics for Scientists Applied Statistics I Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design Applied Statistical   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>Manitoba<br>MacGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill  | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203<br>MATH 204<br>PSYC 204<br>PSYC 305<br>ARTS & SCI 2R03<br>Chem Eng 4C03   | Economic and Business Stats Quantitative Methods for the Social Scientist Quantitative Methods for the Health Scientist+Biostatistics 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 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 Scientists Applied Statistics I Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design Applied Statistical Statistical Statistical Statistical Statistical Statistical Statistical  |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>Manitoba<br>MacGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203<br>MATH 204<br>PSYC 204<br>PSYC 305<br>ARTS & SCI 2R03<br>Chem Eng 4C03<br>CLA 104  | Economic and Business Stats Quantitative Methods for the Social Scientist Quantitative Methods for the Health Scientist+Biostatistics 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 & Statistical Analysis 1 Basic Statistical Analysis 2 Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design Applied Statistical Statistical Statistical Statistical Statistical Statistics for Engineering Statistics for Experimental Design Applied Statistical Statistics for Engineering Statistics for Engineering Statistics, Databases & the Internet for Clinical Research  |
| Kwantlen Polytechnic University         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Langara College         Langara College         Laurentian         Laurentian         Laurentian         Lethbridge         Lethbridge         Manitoba         MacGill         McGill         McMaster         McMaster   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203<br>MATH 204<br>PSYC 204<br>PSYC 204<br>PSYC 305<br>ARTS & SCI 2R03<br>Chem Eng 4C03<br>CLA 104<br>Commerce 2QA2/3   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2<br>Methods in Biology of Organisms<br>Biometry<br>Intro to Quantitative Research Methods for Experimental Medicine<br>Principles of Statistics 2<br>Intro to Psychological Stats<br>Statistics for Experimental Design<br>Applied Statistics for Engineering<br>Statistics for Engineering<br>Statistics for Engineering<br>Statistics for Business   |
| Kwantlen Polytechnic University<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Lakehead<br>Langara College<br>Langara College<br>Langara College<br>Laurentian<br>Laurentian<br>Laurentian<br>Laurentian<br>Lethbridge<br>Lethbridge<br>Lethbridge<br>Manitoba<br>Manitoba<br>Manitoba<br>MacGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McGill<br>McMaster<br>McMaster | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1270<br>STATS 1000<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203<br>MATH 204<br>PSYC 204<br>PSYC 204<br>PSYC 305<br>ARTS & SCI 2R03<br>Chem Eng 4C03<br>CLA 104<br>Commerce 2QA2/3<br>eHealth 705  | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2<br>Methods in Biology of Organisms<br>Biometry<br>Intro to Quantitative Research Methods for Experimental Medicine<br>Principles of Statistics 2<br>Intro to Psychological Stats<br>Statistics for Experimental Design<br>Applied Statistics for Engineering<br>Statistics for Engineering<br>Statistics for Business<br>Statistics for Business<br>Statistics for Business   |
| Kwantlen Polytechnic University         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Langara College         Langara College         Laurentian         Laurentian         Laurentian         Lethbridge         Lethbridge         Manitoba         MocGill         McGill         McGill         McGill         McGsill         McMaster         McMaster         McMaster         McMaster         McMaster         McMaster  | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1270<br>STATS 1000<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203<br>MATH 204<br>PSYC 204<br>PSYC 204<br>PSYC 305<br>ARTS & SCI 2R03<br>Chem Eng 4C03<br>CLA 104<br>Commerce 2QA2/3<br>eHealth 705<br>HRM 702   | Economic and Business Stats Quantitative Methods for the Social Scientist Quantitative Methods for the Health Scientist+Biostatistics 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 Introductory to Probability and Statistics Basic Statistical Analysis 1 Basic Statistical Analysis 2 Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 2 Intro to Popanisms Biometry Intro to Psychological Stats Statistics for Experimental Design Applied Statistics or Business Statistics for Engineering Statistics for Business Statistics for Busines Statistics for Busines Statistics for B |
| Kwantlen Polytechnic University         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Langara College         Laurentian         Laurentian         Laurentian         Lethbridge         Lethbridge         Manitoba         MoGill         McGill         McGill         McGill         McGill         McMaster   | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STAT 1770<br>STATS 1000<br>STAT 1770<br>STATS 1000<br>STAT 1770<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203<br>MATH 204<br>PSYC 204<br>PSYC 204<br>PSYC 204<br>PSYC 305<br>ARTS & SCI 2R03<br>Chem Eng 4C03<br>CLA 104<br>Commerce 2QA2/3<br>eHealth 705<br>HRM 702<br>HTH SCI 2A03 | Economic and Business Stats Quantitative Methods for the Social Scientist Quantitative Methods for the Health Scientist+Biostatistics 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 in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 1 Principles of Statistics 2 Intro to Psychological Stats Statistics for Experimental Design Applied Statistics for Experimental Design Applied Statistical Statistical Statistical Statistics 5 Statistics for Experimental Design Applied Statistics 5 Statistics for Business Statistics  |
| Kwantlen Polytechnic University         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Langara College         Langara College         Laurentian         Laurentian         Laurentian         Lethbridge         Lethbridge         Manitoba         MocGill         McGill         McGill         McGill         McGsill         McMaster         McMaster         McMaster         McMaster         McMaster         McMaster  | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1270<br>STATS 1000<br>STATS 1000<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203<br>MATH 204<br>PSYC 204<br>PSYC 204<br>PSYC 305<br>ARTS & SCI 2R03<br>Chem Eng 4C03<br>CLA 104<br>Commerce 2QA2/3<br>eHealth 705<br>HRM 702   | Economic and Business Stats<br>Quantitative Methods for the Social Scientist<br>Quantitative Methods for the Health Scientist+Biostatistics<br>Introductory Statistics<br>Research Methods, Design and Analysis<br>Statistical Methods for Behavioral Research<br>Data Analysis for Psychology<br>Statistical Methods I<br>Experimental Methods in Biology<br>Basic Statistical Analysis 2<br>Intro to Statistics<br>Statistical Analysis 2<br>Intro to Statistics<br>Statistics for Scientists<br>Applied Statistics for Clinical Practice<br>Methods & Statistics<br>Introductory to Probability and Statistics<br>Basic Statistical Analysis 1<br>Basic Statistical Analysis 2<br>Intro to Quantitative Research Methods for Experimental Medicine<br>Principles of Statistics 2<br>Intro to Psychological Stats<br>Statistics for Experimental Design<br>Applied Statistics or Business<br>Statistics for Engineering<br>Statistics for Business<br>Statistics for Business<br>Statistics for Business   |
| Kwantlen Polytechnic University         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Lakehead         Langara College         Laurentian         Laurentian         Laurentian         Lethbridge         Lethbridge         Manitoba         MoGill         McGill         McGill         McGill         McGill         McMaster  | MATH 2340<br>MATH 0210<br>MATH 0212 + BIOL 3112<br>KINE 3030<br>PHR 5030<br>PSYCH 2101<br>PSYC 2321<br>STATS 1124<br>BIOL 3327<br>STAT 2000<br>STAT 2126<br>STAT 2246<br>HLSC/PSYC 3450<br>PSYC 2030<br>STAT 1770<br>STATS 1000<br>STAT 1770<br>STATS 1000<br>STAT 1770<br>STATS 1000<br>STAT 1770<br>STATS 2000<br>BIOL 206<br>BIOL 373<br>EXMD 634<br>MATH 203<br>MATH 204<br>PSYC 204<br>PSYC 204<br>PSYC 204<br>PSYC 305<br>ARTS & SCI 2R03<br>Chem Eng 4C03<br>CLA 104<br>Commerce 2QA2/3<br>eHealth 705<br>HRM 702<br>HTH SCI 2A03 | Economic and Business Stats Quantitative Methods for the Social Scientist Quantitative Methods for the Health Scientist+Biostatistics 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 in Biology of Organisms Biometry Intro to Quantitative Research Methods for Experimental Medicine Principles of Statistics 1 Principles of Statistics 2 Intro to Psychological Stats Statistics I Principles Statistics 3 Statistics I Statistics for Experimental Design Applied Statistics 3 Statistics for Experimental Design Applied Statistics 3 Statistics for Besearch Methods for Clinical Research Principles Statistics 3 Statistics I Principles Statistics 4 Intro to Psychological Stats Statistics for Experimental Design Applied Statistics I Statistics for Business Statistics Statistics S Statistics For Business  |

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| Post-Secondary Institution   | Course Number  | Course Title  |
| 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 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   | Education 2900   | Intro to Statistics in Education  |
| Memorial   | STAT 2550  | Statistics for Life Science Students  |
| Mount Allison  | BIO 2701   | Design and Stat Analysis  |
| Mount Allison  | MATH 2311  | 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  |  |   |
|  | STAT 2020U   | Statistics & Probability for Biological Science   |
| I Ottawa   | STAT 2020U   | Statistics & Probability for Biological Science   |
| Ottawa   | APA 3381   | Measurement and Data Analysis in Human Kinetics   |
| Ottawa   | APA 3381<br>BIO 4158   | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics  |
| Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics   |
| Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics  |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis   |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I  |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences   |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics   |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics<br>Intro to Biostatistics (French)  |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics<br>Intro to Biostatistics (French)<br>Quantitative Methods in Psychology I  |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics<br>Intro to Biostatistics (French)<br>Quantitative Methods in Psychology I<br>Quantitative Methods in Psychology II   |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116<br>SOC 3142F   | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics<br>Intro to Biostatistics (French)<br>Quantitative Methods in Psychology I<br>Quantitative Methods in Psychology II<br>Applied Statistical Analysis   |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116<br>SOC 3142F<br>SOC 4117A  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics<br>Intro to Biostatistics (French)<br>Quantitative Methods in Psychology I<br>Quantitative Methods in Psychology II<br>Applied Statistical Analysis<br>Quantitative Research Laboratory   |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116<br>SOC 3142F<br>SOC 4117A<br>STAT 263  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics<br>Intro to Biostatistics (French)<br>Quantitative Methods in Psychology I<br>Quantitative Methods in Psychology II<br>Applied Statistical Analysis<br>Quantitative Research Laboratory<br>Introduction to Statistics   |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Prince Edward Island   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116<br>SOC 3142F<br>SOC 4117A<br>STAT 263<br>STATS 1210  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics<br>Intro to Biostatistics (French)<br>Quantitative Methods in Psychology I<br>Quantitative Methods in Psychology II<br>Quantitative Methods in Psychology II<br>Quantitative Research Laboratory<br>Introduction to Statistics<br>Introductory Statistics   |
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| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Prince Edward Island<br>Prince Edward Island<br>Queen's<br>Queen's<br>Queen's  | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116<br>SOC 3142F<br>SOC 4117A<br>STAT 263<br>STATS 1210<br>MATH 221<br>BIOL 243<br>COMM 162<br>ECON 250  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics<br>Intro to Biostatistics<br>Intro to Biostatistics (French)<br>Quantitative Methods in Psychology I<br>Quantitative Methods in Psychology II<br>Applied Statistical Analysis<br>Quantitative Research Laboratory<br>Introduction to Statistics<br>Introductory Statistics<br>Introductory Statistics<br>Introductory Statistics<br>Data Management and Analysis<br>Managerial Statistics   |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Qutawa<br>Prince Edward Island<br>Prince Edward Island<br>Queen's<br>Queen's<br>Queen's<br>Queen's   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2106<br>PSY 2116<br>SOC 3142F<br>SOC 4117A<br>STAT 263<br>STATS 1210<br>MATH 221<br>BIOL 243<br>COMM 162<br>ECON 250<br>HSCI 190  | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics<br>Intro to Biostatistics<br>Intro to Biostatistics (French)<br>Quantitative Methods in Psychology I<br>Quantitative Methods in Psychology I<br>Quantitative Methods in Psychology II<br>Applied Statistical Analysis<br>Quantitative Research Laboratory<br>Introduction to Statistics<br>Introductory Statistics<br>Introductory Statistics<br>Data Management and Analysis<br>Managerial Statistics<br>Introduction to Statistics<br>Introduction to Statistics  |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Prince Edward Island<br>Prince Edward Island<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's  | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116<br>SOC 3142F<br>SOC 4117A<br>STAT 263<br>STATS 1210<br>MATH 221<br>BIOL 243<br>COMM 162<br>ECON 250<br>HSCI 190<br>KHS 891   | Measurement and Data Analysis in Human Kinetics<br>Applied Biostatistics<br>Biostatistics<br>Biostatistics<br>Measurement & Data Analysis<br>Quantative Data Analysis in Health Sciences I<br>Probability & Statistics for Natural Sciences<br>Intro to Biostatistics<br>Intro to Biostatistics (French)<br>Quantitative Methods in Psychology I<br>Quantitative Methods in Psychology I<br>Quantitative Methods in Psychology II<br>Applied Statistical Analysis<br>Quantitative Research Laboratory<br>Introductor to Statistics<br>Introductory Statistics<br>Data Management and Analysis<br>Managerial Statistics<br>Introduction to Statistics<br>Introduction to Statistics<br>Introduction to Statistics<br>Introduction to Statistics<br>Statistics  |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Prince Edward Island<br>Prince Edward Island<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116<br>SOC 3142F<br>SOC 4117A<br>STAT 263<br>STATS 1210<br>MATH 221<br>BIOL 243<br>COMM 162<br>ECON 250<br>HSCI 190<br>KHS 891<br>KNPE 251                         | Measurement and Data Analysis in Human Kinetics         Applied Biostatistics         Biostatistics         Biostatistics         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 Research Laboratory         Introduction to Statistics         Introductory Statistics         Introductory Statistics         Introduction to Statistics         Introduction to Statistics         Introductory Statistics         Introduction to Statistics         Introduction to Statistics         Introductory Statistics         Introductory Statistics         Introductory Statistics         Introduction to Statistics         Introduction to Statistics         Introduction to Statistics         Intro to Statistics         Introduction to Statistics          |
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| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Prince Edward Island<br>Prince Edward Island<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's  | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116<br>SOC 3142F<br>SOC 4117A<br>STAT 263<br>STATS 1210<br>MATH 221<br>BIOL 243<br>COMM 162<br>ECON 250<br>HSCI 190<br>KHS 891<br>KNPE 251<br>NURS 323<br>POLS 385 | Measurement and Data Analysis in Human Kinetics         Applied Biostatistics         Biostatistics         Biostatistics         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 Research Laboratory         Introduction to Statistics         Introductory Statistics         Introductory Statistics         Introduction to Statistics         Introduction to Statistics         Introductory Statistics         Introduction to Statistics         Introduction to Statistics         Introductory Statistics         Introductory Statistics         Introductory Statistics         Introduction to Statistics         Introduction to Statistics         Introduction to Statistics         Intro to Statistics         Introduction to Statistics          |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Prince Edward Island<br>Prince Edward Island<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's  | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116<br>SOC 3142F<br>SOC 4117A<br>STAT 263<br>STATS 1210<br>MATH 221<br>BIOL 243<br>COMM 162<br>ECON 250<br>HSCI 190<br>KHS 891<br>KNPE 251<br>NURS 323             | 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         Introduction to Statistics         Introduction to Statistics         Introductory Statistics         Introductory Statistics         Introduction to Statistics         Introduction to Statistics         Intro to Statistics         Intro to Statistics         Introduction to Statistics         Introduction to Statistics         Intro to Statistics         Introduction to Statistics         Intro to Statistics                                       |
| Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Ottawa<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's<br>Queen's   | APA 3381<br>BIO 4158<br>EEB 225<br>EPI 4142<br>HSS 2381<br>HSS 2781<br>MAT 2378<br>MAT 2379<br>MAT 2779<br>PSY 2106<br>PSY 2116<br>SOC 3142F<br>SOC 4117A<br>STAT 263<br>STATS 1210<br>MATH 221<br>BIOL 243<br>COMM 162<br>ECON 250<br>HSCI 190<br>KHS 891<br>KNPE 251<br>NURS 323<br>POLS 385 | 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         Introduction to Statistics         Introduction to Statistics         Introduction to Statistics         Introductory Statistics         Introduction to Statistics         Intro to Statistics         Intro to Statistics         Intro to Statistics |

| Deet Cesevale  | Course Number  | Course Title   |
|--|--|--|
| Post-Secondary Institution   | Course Number  | Course Title   |
| 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   |
|  | HMB 325H1  | Stats Applied to Human Biology   |
| Loronto  |  |  |
| Toronto  | KDE 200V1  |  |
| Toronto  | KPE 290Y1  | Research Design and Evaluation   |
| Toronto<br>Toronto   | KPE 291H1  | Research Design and Evaluation: Quantitative Approaches  |
| Toronto<br>Toronto<br>Toronto  | KPE 291H1<br>PCL376  | Research Design and Evaluation: Quantitative Approaches<br>Experimental Design and Data Analysis for Pharmacology and Toxicology   |
| Toronto<br>Toronto<br>Toronto<br>Toronto   | KPE 291H1<br>PCL376<br>PHE 203Y1   | Research Design and Evaluation: Quantitative Approaches<br>Experimental Design and Data Analysis for Pharmacology and Toxicology<br>Research Design and Evaluation   |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto  | KPE 291H1<br>PCL376<br>PHE 203Y1<br>PSY 201H1  | Research Design and Evaluation: Quantitative Approaches<br>Experimental Design and Data Analysis for Pharmacology and Toxicology<br>Research Design and Evaluation<br>Statistics I   |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto   | KPE 291H1<br>PCL376<br>PHE 203Y1<br>PSY 201H1<br>PSY 202H1   | Research Design and Evaluation: Quantitative Approaches<br>Experimental Design and Data Analysis for Pharmacology and Toxicology<br>Research Design and Evaluation<br>Statistics I<br>Statistics II  |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto  | KPE 291H1<br>PCL376<br>PHE 203Y1<br>PSY 201H1<br>PSY 202H1<br>SOC 202H1  | Research Design and Evaluation: Quantitative Approaches<br>Experimental Design and Data Analysis for Pharmacology and Toxicology<br>Research Design and Evaluation<br>Statistics I<br>Statistics II<br>Quantitative Methods  |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto   | KPE 291H1<br>PCL376<br>PHE 203Y1<br>PSY 201H1<br>PSY 202H1<br>SOC 202H1<br>STA 1075H   | Research Design and Evaluation: Quantitative Approaches<br>Experimental Design and Data Analysis for Pharmacology and Toxicology<br>Research Design and Evaluation<br>Statistics I<br>Statistics II<br>Quantitative Methods<br>Intro to Probability  |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto  | KPE 291H1<br>PCL376<br>PHE 203Y1<br>PSY 201H1<br>PSY 202H1<br>SOC 202H1<br>STA 1075H<br>STA 220H   | Research Design and Evaluation: Quantitative Approaches<br>Experimental Design and Data Analysis for Pharmacology and Toxicology<br>Research Design and Evaluation<br>Statistics I<br>Statistics II<br>Quantitative Methods<br>Intro to Probability<br>Practice of Statistics I  |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto   | KPE 291H1         PCL376         PHE 203Y1         PSY 201H1         PSY 202H1         SOC 202H1         STA 1075H         STA 220H         STA 221H5  | Research Design and Evaluation: Quantitative Approaches<br>Experimental Design and Data Analysis for Pharmacology and Toxicology<br>Research Design and Evaluation<br>Statistics I<br>Statistics II<br>Quantitative Methods<br>Intro to Probability<br>Practice of Statistics I<br>Practice of Statistics II   |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto   | KPE 291H1         PCL376         PHE 203Y1         PSY 201H1         PSY 202H1         SOC 202H1         STA 1075H         STA 220H         STA 221H5         STA 255  | Research Design and Evaluation: Quantitative Approaches<br>Experimental Design and Data Analysis for Pharmacology and Toxicology<br>Research Design and Evaluation<br>Statistics I<br>Statistics II<br>Quantitative Methods<br>Intro to Probability<br>Practice of Statistics I<br>Practice of Statistics II<br>Statistics Theory  |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto   | KPE 291H1         PCL376         PHE 203Y1         PSY 201H1         PSY 202H1         SOC 202H1         STA 1075H         STA 220H         STA 221H5         STA 255         STA 288H1  | Research Design and Evaluation: Quantitative Approaches<br>Experimental Design and Data Analysis for Pharmacology and Toxicology<br>Research Design and Evaluation<br>Statistics I<br>Statistics I<br>Quantitative Methods<br>Intro to Probability<br>Practice of Statistics I<br>Practice of Statistics I<br>Practice of Statistics II<br>Statistics Theory<br>Statistics & Scientific Inquiry in the Life Sciences   |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto   | KPE 291H1         PCL376         PHE 203Y1         PSY 201H1         PSY 202H1         SOC 202H1         STA 1075H         STA 220H         STA 221H5         STA 255         STA 288H1         STA 303H1  | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         Practice of Statistics II         Statistics Theory         Statistics & Scientific Inquiry in the Life Sciences         Methods of Data Analysis II   |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto   | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           STA 220H           STA 220H           STA 220H           STA 24H5           STA 255           STA 288H1           STA 303H1           BIO 360H5  | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         Practice of Statistics II         Statistics Theory         Statistics & Scientific Inquiry in the Life Sciences         Methods of Data Analysis II         Biometrics I  |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto - Mississauga   | KPE 291H1         PCL376         PHE 203Y1         PSY 201H1         PSY 202H1         SOC 202H1         STA 1075H         STA 220H         STA 220H         STA 221H5         STA 255         STA 288H1         STA 303H1         BIO 360H5         PSY 201H5   | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         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<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto - Mississauga<br>Toronto - Mississauga  | KPE 291H1         PCL376         PHE 203Y1         PSY 201H1         PSY 202H1         SOC 202H1         STA 1075H         STA 220H         STA 220H         STA 221H5         STA 255         STA 288H1         STA 303H1         BIO 360H5         PSY 201H5         STA 215H5F  | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         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<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto - Mississauga<br>Toronto - Mississauga<br>Toronto - Scarborough  | KPE 291H1         PCL376         PHE 203Y1         PSY 201H1         PSY 202H1         SOC 202H1         STA 1075H         STA 220H         STA 220H         STA 220H         STA 221H5         STA 255         STA 288H1         STA 303H1         BIO 360H5         PSY 201H5         STA 215H5F         ECMB 11H3 + ECMB 12H3   | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         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 - Scarborough Toronto - Scarborough  | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           STA 221H5           STA 221H5           STA 288H1           STA 303H1           BIO 360H5           PSY 201H5           STA 215H5F           ECMB 11H3 + ECMB 12H3           GGR 270H1   | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics I         Quantitative Methods         Intro to Probability         Practice of Statistics I         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 - Mississauga Toronto - Scarborough Toronto - Scarborough Toronto - Scarborough  | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           STA 220H           STA 221H5           STA 2255           STA 288H1           SIG 360H5           PSY 201H5           STA 215H5F           ECMB 11H3 + ECMB 12H3           GGR 270H1           PSY 807F  | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         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 - Scarborough Toronto - Scarborough  | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           STA 221H5           STA 221H5           STA 288H1           STA 303H1           BIO 360H5           PSY 201H5           STA 215H5F           ECMB 11H3 + ECMB 12H3           GGR 270H1   | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics I         Quantitative Methods         Intro to Probability         Practice of Statistics I         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 Toront | KPE 291H1         PCL376         PHE 203Y1         PSY 201H1         PSY 202H1         SOC 202H1         STA 1075H         STA 220H         STA 220H         STA 221H5         STA 2255         STA 288H1         STA 303H1         BIO 360H5         PSY 201H5         STA 215H5F         ECMB 11H3 + ECMB 12H3         GGR 270H1         PSY B07F  | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics I         Quantitative Methods         Intro to Probability         Practice of Statistics I         Statistics Theory         Statistics & Scientific Inquiry in the Life Sciences         Methods of Data Analysis in Psychology I         Introduction to Applied Statistics         Quantitative Methods in Economics I + II         Analytical Methods   |
| Toronto Toront | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           STA 220H           STA 221H5           STA 2255           STA 288H1           STA 303H1           BIO 360H5           PSY 201H5           STA 215H5F           ECMB 11H3 + ECMB 12H3           GGR 270H1           PSY B07F           PSY B07H3  | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics I         Quantitative Methods         Intro to Probability         Practice of Statistics I         Statistics Theory         Statistics & Scientific Inquiry in the Life Sciences         Methods of Data 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 Toront | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           STA 220H           STA 221H5           STA 221H5           STA 228H1           STA 303H1           BIO 360H5           PSY 201H5           STA 215H5F           ECMB 11H3 + ECMB 12H3           GGR 270H1           PSY B07F           PSY B07H3           STAB22H3  | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics I         Quantitative Methods         Intro to Probability         Practice of Statistics I         Statistics Theory         Statistics & Scientific Inquiry in the Life Sciences         Methods of Data Analysis in Psychology I         Introduction to Applied Statistics         Quantitative Methods in Economics I + II         Analysis in Psych         Data Analysis in Psych         Data Analysis in Psych         Statistics I   |
| Toronto Toront | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           STA 220H           STA 221H5           STA 221H5           STA 228H1           STA 303H1           BIO 360H5           PSY 201H5           STA 215H5F           ECMB 11H3 + ECMB 12H3           GGR 270H1           PSY B07F           PSY B07H3           STAB22H3  | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         Practice of Statistics I         Practice of Statistics I         Statistics Theory         Statistics I         Biometrics I         Research Design and Analysis in Psychology I         Introduction to Applied Statistics         Quantitative Methods         Introduction to Statistics I  |
| Toronto         Toronto - Mississauga         Toronto - Mississauga         Toronto - Scarborough  | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           STA 220H           STA 221H5           STA 221H5           STA 228H1           STA 303H1           BIO 360H5           PSY 201H5           STA 215H5F           ECMB 11H3 + ECMB 12H3           GGR 270H1           PSY 807F           PSY 807H3           STAB22H3           STAB23H           CHIM 408   | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         Practice of Statistics I         Practice of Statistics I         Practice of Statistics I         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         Data Analysis in Psych         Data Analysis in Psych         Data Analysis in Psych         Introduction to Statistics for Social Sciences         Statistics I         Introduction to Statistics for Social Sciences  |
| Toronto         Toronto - Mississauga         Toronto - Mississauga         Toronto - Scarborough         Toronto Metropolitan University  | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           STA 221H5           STA 221H5           STA 228H1           STA 288H1           STA 303H1           BIO 360H5           PSY 201H5           STA 215H5F           ECMB 11H3 + ECMB 12H3           GGR 270H1           PSY B07F           PSY B07H3           STAB23H           CHIM 408           CMTH 304  | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         Practice of Statistics I         Practice of Statistics I         Statistics Record Statistics I         Practice of Statistics II         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         Data Analysis in Psych         Statistics I         Introduction to Statistics for Social Sciences         Statistics for Health Services Managers         Probability & Statistics   |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto - Mississauga<br>Toronto - Mississauga<br>Toronto - Mississauga<br>Toronto - Scarborough<br>Toronto Metropolitan University<br>Toronto Metropolitan University   | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           STA 220H           STA 221H5           STA 221H5           STA 21H5           STA 28BH1           STA 303H1           BIO 360H5           PSY 201H5           STA 215H5F           ECMB 11H3 + ECMB 12H3           GGR 270H1           PSY B07F           PSY B07F13           STAB22H3           STAB23H           CHIM 408           CMTH 304           CPSY 411 | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         Practice of Statistics I         Practice of Statistics I         Practice of Statistics I         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         Data Analysis in Psych         Statistics I         Introduction to Statistics for Social Sciences         Statistics Sof Health Services Managers         Probability & Statistics         Research Methods and Stats I   |
| Toronto Scarborough Scarboroug | KPE 291H1           PCL376           PHE 203Y1           PSY 201H1           PSY 202H1           SOC 202H1           STA 1075H           STA 220H           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 B07F3           STAB23H           CHIM 408           CMTH 304           CPSY 411           CQMS 102   | Research Design and Evaluation: Quantitative Approaches         Experimental Design and Data Analysis for Pharmacology and Toxicology         Research Design and Evaluation         Statistics I         Statistics II         Quantitative Methods         Intro to Probability         Practice of Statistics I         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         Data Analysis in Psych         Data Analysis in Psychology I         Introduction to Applied Statistics         Quantitative Methods in Economics I + II         Analytical Methods         Data Analysis in Psych         Data Analysis in Psych         Data Analysis in Psych         Data Analysis in Psych         Data Statistics I         Introduction to Statistics for Social Sciences         Statistics I         Introduction to Statistics for Social Sciences         Statistics I         Introduction to Statistics for Social Sciences         Statistics I         Introduction to Statistics for Social Sciences |

| Dent Consideration 11 11           |                             | A  |
|------------------------------------|-----------------------------|--|
| Post-Secondary Institution         | Course Number               | Course Title   |
| 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   |
| UOIT                               | STAT 2020U                  | Statistics & Probability for Biological Science                  |
| Vancouver Island University        | MATH 161                    | Introduction to Statistics for Social Sciences                   |
| Victoria                           | PSYC 300B                   | 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 2205A/B           | Research Methods and Statistics                                  |
| Western (King's)                   | Social Work 2207B           | Statistics for Social Workers                                    |
| , , ,                              | STATS 1023A/B               |  |
| Western                            |                             | Statistical Concepts Introduction to Statistics                  |
| Western (King's and Huron)         | STATS 1024A/B               |  |
| Western                            | STATS 2035                  | Statistics for Business and Social Science                       |
| Western                            | STATS 2037A/B               | Statistics for Health  |
| Western                            | STATS 2143B                 | Applied Statistics & Data Analysis for Engineers                 |
| Western                            | STATS 2244A/B               | Statistics for Science   |
| Wilfrid Laurier                    | BI 393                      | Biostatistics  |
| Wilfrid Laurier                    | HS 324                      | Biostatistics  |
| Wilfrid Laurier                    | KP 262                      | Research Methods II  |
| Wilfrid Laurier                    | КР 390                      | Inferential Statistics   |
| Wilfrid Laurier                    | MA 240                      | Intro to Probability & Statistics                                |
| Wilfrid Laurier                    | MA 241B                     | Statistics for Life Sciences                                     |
| Wilfrid Laurier                    | MATH 141                    | Intro to Applied Statistical Analysis                            |
|                                    | 1                           |  |
| Wilfrid Laurier                    | PS 292                      | Intro to Statistics  |
| Wilfrid Laurier<br>Wilfrid Laurier | PS 292<br>PS 296            | Intro to Statistics Intro to Statistics                          |
|                                    |                             |  |

| Deat Case of the still of  | Course Number   | Courses Title   |
|--|---|---|
| Post-Secondary Institution   | Course Number   | Course Title  |
| 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   |
| York   | HH/HLST 2300  | Research Methods in Health Studies  |
| York   | 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 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 Social Sciences  |
| York - Glendon   | MATH 1610   | Introduction to Statistical Methods I   |
|  |   | Anatomy   |
| Doct Secondary Institution   | Course Number   | Course Title  |
| Post-Secondary Institution<br>Acadia   | Course Number<br>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  | Musculoskeletal Anatomy   |
| Calgary  | BIOL 305  | The Human Organism  |
| Calgary  | KNES 261  | Human Anatomy   |
| Camosun College  | BIOL 150  | 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  | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy   |
| Dalhousie<br>Dalhousie   | DEHY 2851.03<br>KINE 2020   | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy   |
| Dalhousie<br>Dalhousie<br>Douglas College  | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203   | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170  | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy   |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051   | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy<br>Principles in Anatomy & Physiology   |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010  | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy<br>Principles in Anatomy & Physiology<br>Comparative Mammalian Anatomy  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401   | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy<br>Principles in Anatomy & Physiology<br>Comparative Mammalian Anatomy<br>Human Anatomy   |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402  | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy<br>Principles in Anatomy & Physiology<br>Comparative Mammalian Anatomy<br>Human Anatomy<br>Human Anatomy  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502   | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy<br>Principles in Anatomy & Physiology<br>Comparative Mammalian Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040   | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy<br>Principles in Anatomy & Physiology<br>Comparative Mammalian Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040<br>ZOO 2090   | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy<br>Principles in Anatomy & Physiology<br>Comparative Mammalian Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>U Vertebrate Structure & Function  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph - Humber  | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040<br>ZOO 2090<br>SCMA 2020  | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy<br>Principles in Anatomy & Physiology<br>Comparative Mammalian Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Basic Concepts of Anatomy & Physiology  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph - Humber<br>Humber  | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040<br>ZOO 2090<br>SCMA 2020<br>ANAT 100  | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy<br>Principles in Anatomy & Physiology<br>Comparative Mammalian Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>II<br>Vertebrate Structure & Function<br>Basic Concepts of Anatomy & Physiology<br>Basic Human Anatomy   |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Humber<br>Humber   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040<br>ZOO 2090<br>SCMA 2020<br>ANAT 100<br>ANAT 1100 + ANAT 1600   | Introduction to Human Anatomy + Advanced Human Anatomy         Basic Human Anatomy         Kinesiological Anatomy         Human Anatomy and Physiology I & II         Basic Human Anatomy         Principles in Anatomy & Physiology         Comparative Mammalian Anatomy         Human Anatomy         Basic Concepts of Anatomy & Physiology         Basic Human Anatomy         Anatomy and Physiology 1 & 2  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph - Humber<br>Humber  | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040<br>ZOO 2090<br>SCMA 2020<br>ANAT 100  | Introduction to Human Anatomy + Advanced Human Anatomy<br>Basic Human Anatomy<br>Kinesiological Anatomy<br>Human Anatomy and Physiology I & II<br>Basic Human Anatomy<br>Principles in Anatomy & Physiology<br>Comparative Mammalian Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>Human Anatomy<br>II<br>Vertebrate Structure & Function<br>Basic Concepts of Anatomy & Physiology<br>Basic Human Anatomy   |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Humber<br>Humber   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040<br>ZOO 2090<br>SCMA 2020<br>ANAT 100<br>ANAT 1100 + ANAT 1600   | Introduction to Human Anatomy + Advanced Human Anatomy         Basic Human Anatomy         Kinesiological Anatomy         Human Anatomy and Physiology I & II         Basic Human Anatomy         Principles in Anatomy & Physiology         Comparative Mammalian Anatomy         Human Anatomy         Basic Concepts of Anatomy & Physiology         Basic Human Anatomy         Anatomy and Physiology 1 & 2  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Humber<br>Humber<br>Humber   | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040<br>ZOO 2090<br>SCMA 2020<br>ANAT 100<br>ANAT 1100 + ANAT 1600<br>BIOS 101   | Introduction to Human Anatomy + Advanced Human Anatomy         Basic Human Anatomy         Kinesiological Anatomy         Human Anatomy and Physiology I & II         Basic Human Anatomy         Principles in Anatomy & Physiology         Comparative Mammalian Anatomy         Human Anatomy         Basic Concepts of Anatomy & Physiology         Basic Human Anatomy         Anatomy and Physiology 1 & 2         Basic Human Anatomy & Physiology   |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph - Humber<br>Humber<br>Humber<br>Humber  | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040<br>ZOO 2090<br>SCMA 2020<br>ANAT 100<br>ANAT 1100 + ANAT 1600<br>BIOS 101<br>SCI 101  | Introduction to Human Anatomy + Advanced Human Anatomy         Basic Human Anatomy         Kinesiological Anatomy         Human Anatomy and Physiology I & II         Basic Human Anatomy         Principles in Anatomy & Physiology         Comparative Mammalian Anatomy         Human Anatomy         Basic Concepts of Anatomy & Physiology         Basic Human Anatomy         Anatomy and Physiology 1 & 2         Basic Human Anatomy & Physiology         Introduction to the Human Body  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph - Humber<br>Humber<br>Humber<br>Humber<br>Humber<br>Kwantlen Polytechnic Univ     | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040<br>ZOO 2090<br>SCMA 2020<br>ANAT 100<br>ANAT 1100 + ANAT 1600<br>BIOS 101<br>SCI 101<br>BIOL 3130   | Introduction to Human Anatomy + Advanced Human Anatomy         Basic Human Anatomy         Kinesiological Anatomy         Human Anatomy and Physiology I & II         Basic Human Anatomy         Principles in Anatomy & Physiology         Comparative Mammalian Anatomy         Human Anatomy         Basic Concepts of Anatomy & Physiology         Basic Human Anatomy         Anatomy and Physiology 1 & 2         Basic Human Anatomy & Physiology         Introduction to the Human Body         Foundations of Human Anatomy & Physiology  |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Humber<br>Humber<br>Humber<br>Humber<br>Kwantlen Polytechnic Univ<br>Lakehead  | DEHY 2851.03<br>KINE 2020<br>BIOL 1103 + 1203<br>KPE 170<br>ANAT 1051<br>BIOM 3010<br>HK 3401<br>HK 3402<br>HK 3501 + HK 3502<br>KIN 1040<br>ZOO 2090<br>SCMA 2020<br>ANAT 100<br>ANAT 1100 + ANAT 1600<br>BIOS 101<br>SCI 101<br>BIOL 3130<br>BIOL 2011 + BIOL 2012  | Introduction to Human Anatomy + Advanced Human Anatomy         Basic Human Anatomy         Kinesiological Anatomy         Human Anatomy and Physiology I & II         Basic Human Anatomy         Principles in Anatomy & Physiology         Comparative Mammalian Anatomy         Human Anatomy         Basic Concepts of Anatomy & Physiology         Basic Human Anatomy         Anatomy and Physiology 1 & 2         Basic Human Anatomy & Physiology         Introduction to the Human Body         Foundations of Human Anatomy & Physiology         Human Anatomy MSK + Human Anatomy Internal   |
| Dalhousie<br>Dalhousie<br>Douglas College<br>Fraser Valley<br>George Brown<br>Guelph<br>Guelph<br>Guelph<br>Guelph<br>Guelph - Humber<br>Humber<br>Humber<br>Humber<br>Humber<br>Kwantlen Polytechnic Univ<br>Lakehead<br>Lakehead | DEHY 2851.03           KINE 2020           BIOL 1103 + 1203           KPE 170           ANAT 1051           BIOM 3010           HK 3401           HK 3402           HK 3501 + HK 3502           KIN 1040           ZOO 2090           SCMA 2020           ANAT 100           ANAT 100           BIOS 101           SCI 101           BIOL 211 + BIOL 2012           BIOL 2020 | Introduction to Human Anatomy + Advanced Human Anatomy         Basic Human Anatomy         Kinesiological Anatomy         Human Anatomy and Physiology I & II         Basic Human Anatomy         Principles in Anatomy & Physiology         Comparative Mammalian Anatomy         Human Anatomy         Basic Concepts of Anatomy & Physiology         Basic Human Anatomy         Anatomy and Physiology 1 & 2         Basic Human Anatomy & Physiology         Introduction to the Human Body         Foundations of Human Anatomy & Physiology         Human Anatomy MSK + Human Anatomy Internal         Human Anatomy |

| Doct Cocondony In stitution                         | Course Number   |   |
|---|---|---|
| Post-Secondary Institution                          | Course Number   | Course Title  |
| 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  |
| Red River College 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 I Human Anatomy I Human Anatomy I   |
|   | KIN 260   | Human Anatomy   |
| Regina<br>Toronto Metropolitan University           | (C)BLG 101  | Anatomy & Physiology I  |
| · · · · · · · · · · · · · · · · · · ·               |   |   |
| Toronto Metropolitan University                     | BLG 700   | Anatomy<br>Decis 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   |
|   | ANA 301 + HMB 302   | Human Embryology + Vertebrate Histology and Histopathology  |
| Toronto   |   |   |
| Toronto<br>Toronto                                  | ANA 302Y  | Human Anatomy and Histology   |
|   |   | Human Anatomy and Histology<br>Fundamentals of Human Anatomy  |
| Toronto   | ANA 302Y  |   |
| Toronto<br>Toronto                                  | ANA 302Y<br>BIO 210H5   | Fundamentals of Human Anatomy   |
| Toronto<br>Toronto<br>Toronto                       | ANA 302Y<br>BIO 210H5<br>BGY B33H3 / BIO B33H3                          | Fundamentals of Human Anatomy<br>Human Biology: Development and Anatomy   |
| Toronto<br>Toronto<br>Toronto<br>Toronto            | ANA 302Y<br>BIO 210H5<br>BGY B33H3 / BIO B33H3<br>BIO B33               | Fundamentals of Human Anatomy<br>Human Biology: Development and Anatomy<br>Human Biology: Development and Anatomy                     |
| Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto | ANA 302Y<br>BIO 210H5<br>BGY B33H3 / BIO B33H3<br>BIO B33<br>FSC 316H5S | Fundamentals of Human Anatomy<br>Human Biology: Development and Anatomy<br>Human Biology: Development and Anatomy<br>Forensic Anatomy |

| Death Canada and and the state   | Courses Number   | Courses Title  |
|--|--|--|
| Post-Secondary Institution   | Course Number  | Course Title   |
| Toronto - Continuing Studies   | SCS 4102<br>PLN 103 + PLN 203  | An Introduction to Human Gross Anatomy   |
| Toronto Metropolitan<br>Toronto-Mississauga  | BIO 208H + BIO 209H  | Physiology I & II  |
| Toronto - Mississauga  | BIO 208H + BIO 209H  | Fundamentals of Human Anatomy and Physiology I & II<br>Fundamentals of Human Anatomy & Physiology  |
| Trent  | BIOL 1050H   | Human Anatomy  |
| University of New Brunswick  | BIOL 1719  | Human Anatomy  |
| UOIT   | ANAT 2050U   | Human Anatomy  |
| UOIT   | HLSC 1200U   | Anatomy & Physiology I   |
| Vancouver Island Univ  | BIOL 156 + BIOL 157  | Anatomy and Physiology for Heath Professionals - Part 1 & 2  |
| 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<br>Wilfrid Laurier   | KINE 223<br>KP 223   | Functional Human Anatomy<br>Functional Human Anatomy   |
| Windsor  | 11-63-177  | Anatomy & Physiology   |
| Windsor  | 55-202   | Human Anatomy  |
| Windsor  | 63-175-01  | 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  |
|  | Р  | hysiology  |
| Post-Secondary Institution   | Course Number  | Course Title   |
| 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  | 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<br>Human Physiology   |
| Alberta<br>Alberta   | PHYSL 161 or 210 or 211 or 252<br>PHYSL 212 + PHYSL 214  | Human Physiology<br>Human Physiology<br>Human Physiology I & II  |
| Alberta<br>Alberta<br>Athabasca  | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230  | Human Physiology<br>Human Physiology<br>Human Physiology I & II<br>Human Physiology  |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young   | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia   | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Human Physiology   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>British Columbia   | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Systems Physiology I + Systems Physiology II   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>British Columbia<br>Brock  | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2P09 + BIOL 2P97  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         Human Physiology (x2)   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>British Columbia<br>Brock<br>Brock   | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2P09 + BIOL 2P97           KINE 2P09 + KINE 1P99  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology  |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>British Columbia<br>Brock<br>Brock<br>Calgary  | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2P09 + BIOL 2P97           KINE 2P09 + KINE 1P99           MDSC 404   | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology  |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary   | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2P09 + BIOL 2P97           KINE 2P09 + KINE 1P99           MDSC 404           MDSC 604  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Human Physiology         Human Physiology         Human Physiology         Human Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology         Integrative Human Physiology   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary   | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2P09 + BIOL 2P97           KINE 2P09 + KINE 1P99           MDSC 404           MDSC 604           ZOOL 361 + ZOOL 363  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology         Integrative Human Physiology         Human Physiology I & II   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>Brock<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary   | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2P09 + BIOL 2P97           KINE 2P09 + KINE 1P99           MDSC 404           MDSC 604           ZOOL 361 + ZOOL 363           KNES 259 + KNES 260  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Human Physiology         Human Physiology         Human Physiology         Human Physiology I + Systems Physiology II         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   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Concordia  | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           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         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Advanced Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         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   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Concordia<br>Concordia  | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2PO9 + BIOL 2P97           KINE 2PO9 + KINE 1P99           MDSC 404           MDSC 604           ZOOL 361 + ZOOL 363           KNES 259 + KNES 260           BIOL 383 + BIOL 483           EXCI 257 + EXCI 357  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Human Physiology         Human Physiology         Human Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology         Integrative Human Physiology         Human Anatomy and Physiology I & II         Human Anatomy and Physiology I & II         Human Physiology I & II         Human Physiology I & II  |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Concordia<br>Concordia  | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2PO9 + BIOL 2P97           KINE 2PO9 + KINE 1P99           MDSC 404           MDSC 604           ZOOL 361 + ZOOL 363           KNES 259 + KNES 260           BIOL 383 + BIOL 483           EXCI 257 + EXCI 357           EXCI 353   | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Advanced Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology I         Integrative Human Physiology         Human Anatomy and Physiology I & II         Human Anatomy and Physiology I & II         Human Physiology I & II   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Concordia<br>Concordia<br>Concordia<br>Dalhousie  | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2PO9 + BIOL 2P97           KINE 2PO9 + KINE 1P99           MDSC 404           MDSC 604           ZOOL 361 + ZOOL 363           KNES 259 + KNES 260           BIOL 383 + BIOL 483           EXCI 257 + EXCI 357           EXCI 353           PHYL 1000X/Y  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology         Integrative Human Physiology         Human Anatomy and Physiology I & II         Human Anatomy and Physiology I & II         Vertebrate Physiology I & II         Human Physiology I & II  |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Concordia<br>Concordia  | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2PO9 + BIOL 2P97           KINE 2PO9 + KINE 1P99           MDSC 404           MDSC 604           ZOOL 361 + ZOOL 363           KNES 259 + KNES 260           BIOL 383 + BIOL 483           EXCI 257 + EXCI 357           EXCI 353   | Human Physiology         Human Physiology         Human Physiology         Human Physiology         Advanced Physiology         Advanced Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         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   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Concordia<br>Concordia<br>Concordia<br>Dalhousie  | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2PO9 + BIOL 2P97           KINE 2PO9 + KINE 1P99           MDSC 404           MDSC 604           ZOOL 361 + ZOOL 363           KNES 259 + KNES 260           BIOL 383 + BIOL 483           EXCI 257 + EXCI 357           EXCI 353           PHYL 1000X/Y           PHYL 1010X/Y   | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology         Integrative Human Physiology         Human Anatomy and Physiology I & II         Human Anatomy and Physiology I & II         Vertebrate Physiology I & II         Human Physiology I & II  |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Concordia<br>Concordia<br>Concordia<br>Dalhousie<br>Dalhousie                        | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           KINE 2P09 + BIOL 2P97           KINE 2P09 + KINE 1P99           MDSC 404           MDSC 604           ZOOL 361 + ZOOL 363           KKIE 257 + KNES 260           BIOL 483           EXCI 257 + EXCI 357           EXCI 353           PHYL 1000X/Y           PHYL 1040X/Y  | Human Physiology         Human Physiology         Human Physiology I & II         Human Physiology         Advanced Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology         Human Physiology         Human Physiology         Human Physiology         Human Physiology I & II         Human Anatomy and Physiology I & II         Human Physiology I         Human Physiology         Human Physiology         Human Physiology for Pharmacy Students   |
| Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Concordia<br>Concordia<br>Concordia<br>Dalhousie<br>Dalhousie<br>Dalhousie           | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           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           EXCI 257 + PHYL 1000X/Y           PHYL 1010X/Y           PHYL 1400X/Y           PHYL 2030X/Y                             | Human Physiology         Human Physiology         Human Physiology         Human Physiology         Advanced Physiology         Advanced Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology         Human Physiology         Integrative Human Physiology         Human Physiology I & II         Human Anatomy and Physiology I & II         Vertebrate Physiology I & II         Human Physiology         Human Physiology for Pharmacy Students         Human Physiology   |
| Alberta<br>Alberta<br>Alberta<br>Athabasca<br>Brigham Young<br>British Columbia<br>Brock<br>Brock<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Calgary<br>Concordia<br>Concordia<br>Concordia<br>Dalhousie<br>Dalhousie<br>Dalhousie<br>Guelph | PHYSL 161 or 210 or 211 or 252           PHYSL 212 + PHYSL 214           BIOL 230           PDBIO 362           CAPS (PHYL) 301           KIN 131 + KIN 132           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           EXCI 353           PHYL 1000X/Y           PHYL 1000X/Y           PHYL 1000X/Y           PHYL 2030X/Y           BIOM 2000 | Human Physiology         Human Physiology         Human Physiology         Advanced Physiology         Advanced Physiology         Human Physiology         Systems Physiology I + Systems Physiology II         Human Physiology (x2)         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology + Foundations of Human Anatomy and Physiology         Human Physiology         Human Physiology I & I         Human Physiology I & II         Human Physiology         Human Physiology |

| Post-Secondary Institution  | Course Number   | Course Title   |
|---|---|--|
| Guelph  | HK 2810 + HK 3810   | Human Physiology I & II  |
| Guelph  | НК 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  |
| 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  |
| Red Deer College<br>Toronto Metropolitan University   | PSIO 262<br>CBLG 114  | Elementary Physiology Physiology I   |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University   | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II   |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105<br>KIN 205   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology   |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser<br>Simon Fraser  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105<br>KIN 205<br>KIN/BPK 305 + KIN/BPK 306  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser<br>Simon Fraser<br>St. Mary's   | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105<br>KIN 205<br>KIN/BPK 305 + KIN/BPK 306<br>BIOL 2322 + BIOL 2323   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II   |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser<br>Simon Fraser<br>St. Mary's<br>St. Mary's   | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105<br>KIN 205<br>KIN/BPK 305 + KIN/BPK 306<br>BIOL 2322 + BIOL 2323<br>BIOL 3004 + BIOL 3005  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology   |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser<br>Simon Fraser<br>St. Mary's<br>St. Mary's<br>Thompson Rivers  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105<br>KIN 205<br>KIN/BPK 305 + KIN/BPK 306<br>BIOL 2322 + BIOL 2323<br>BIOL 3004 + BIOL 3005<br>BIOL 354-3 + BIOL 335-3   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Principles of Physiology I & II   |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser<br>Simon Fraser<br>St. Mary's<br>St. Mary's<br>Thompson Rivers<br>Toronto   | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105<br>KIN 205<br>KIN/BPK 305 + KIN/BPK 306<br>BIOL 2322 + BIOL 2323<br>BIOL 3004 + BIOL 3005<br>BIOL 354-3 + BIOL 335-3<br>BIOB 30H3 + BIOC 33H3  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II   |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser<br>Simon Fraser<br>St. Mary's<br>St. Mary's<br>Thompson Rivers<br>Toronto<br>Toronto  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105<br>KIN 205<br>KIN/BPK 305 + KIN/BPK 306<br>BIOL 2322 + BIOL 2323<br>BIOL 3004 + BIOL 3005<br>BIOL 354-3 + BIOL 335-3<br>BIOB 30H3 + BIOC 33H3<br>BIOC 32H3 + BIOC 34H3   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Human Physiology I & II  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser<br>Simon Fraser<br>St. Mary's<br>St. Mary's<br>Thompson Rivers<br>Toronto<br>Toronto<br>Toronto   | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105<br>KIN 205<br>KIN/BPK 305 + KIN/BPK 306<br>BIOL 2322 + BIOL 2323<br>BIOL 3004 + BIOL 3005<br>BIOL 354-3 + BIOL 335-3<br>BIOB 30H3 + BIOC 33H3<br>BIOC 32H3 + BIOC 34H3<br>BGYB 30H3 & BGYC 34H3  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser<br>Simon Fraser<br>St. Mary's<br>St. Mary's<br>St. Mary's<br>Thompson Rivers<br>Toronto<br>Toronto<br>Toronto<br>Toronto  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105<br>KIN 205<br>KIN/BPK 305 + KIN/BPK 306<br>BIOL 2322 + BIOL 2323<br>BIOL 3004 + BIOL 3055<br>BIOL 354-3 + BIOL 335-3<br>BIOL 354-3 + BIOL 335-3<br>BIOL 30H3 + BIOC 33H3<br>BIOC 32H3 + BIOC 34H3<br>BGYB 30H3 & BGYC 34H3<br>KPE 260 + KPE 369  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser<br>Simon Fraser<br>St. Mary's<br>St. Mary's<br>Thompson Rivers<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto  | PSIO 262<br>CBLG 114<br>(C)BLG 600 + BMS 605<br>(C)BLG 101 + (C)BLG 111<br>PLN 103 + PLN 203<br>PHSI 208 (formerly HSC 208)<br>PHSI 212<br>BIOL 25960<br>BPK 105<br>KIN 205<br>KIN/BPK 305 + KIN/BPK 306<br>BIOL 2322 + BIOL 2323<br>BIOL 3004 + BIOL 3005<br>BIOL 354-3 + BIOL 335-3<br>BIOB 30H3 + BIOC 33H3<br>BIOC 32H3 + BIOC 34H3<br>BGYB 30H3 & BGYC 34H3<br>KPE 260 + KPE 369<br>KPE 260H1 + PSL 301H   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II  |
| Red Deer College<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Toronto Metropolitan University<br>Saskatchewan<br>Saskatchewan<br>Sheridan<br>Simon Fraser<br>Simon Fraser<br>Simon Fraser<br>St. Mary's<br>St. Mary's<br>Thompson Rivers<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto<br>Toronto  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOC 33H3           BIOC 32H3 + BIOC 34H3           BGYB 30H3 & BGYC 34H3           KPE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology  |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Sheridan         Simon Fraser         Simon Fraser         St. Mary's         Thompson Rivers         Toronto  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 304 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 34H3           BGYB 30H3 & BGYC 34H3           KPE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 200Y  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>General Physiology I & II<br>Marmalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology  |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Sheridan         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Toronto         Toronto <tr< td=""><td>PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 33H3           BIOC 32H3 + BIOC 34H3           KPE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 200Y           PSL 201Y1</td><td>Elementary Physiology<br/>Physiology I<br/>Physiology + Advanced Physiology<br/>Anatomy and Physiology I &amp; II<br/>Physiology I &amp; II<br/>Human Body Systems<br/>Human Physiology<br/>Human Systems Physiology<br/>Fundamentals of Human Structure and Function<br/>Intro to Human Physiology<br/>Human Physiology I &amp; II<br/>General Physiology I &amp; II<br/>Principles of Physiology I &amp; II<br/>Mammalian Physiology I &amp; II<br/>Mammalian Physiology I &amp; II<br/>Introduction to Human Physiology + Human Physiology II<br/>Introduction to Human Physiology + Human Physiology II<br/>Introduction to Human Physiology + Human Physiology II<br/>Physiology<br/>Basic Human Physiology</td></tr<>   | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 33H3           BIOC 32H3 + BIOC 34H3           KPE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 200Y           PSL 201Y1   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology  |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Sheridan         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Toronto         Toronto <tr td=""></tr>   | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 354-3 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 34H3           BGYB 30H3 & BGYC 34H3           KPE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 200Y           PSL 201Y1           PSL 205H1  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Human Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Basic Human Physiology  |
|   |   |  |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Sheridan         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Toronto         Toronto <tr< td=""><td>PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 34H3           BGYB 30H3 &amp; BGYC 34H3           KPE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 200Y           PSL 201Y1           PSL 205H1           PSL 221Y</td><td>Elementary Physiology<br/>Physiology I<br/>Physiology + Advanced Physiology<br/>Anatomy and Physiology I &amp; II<br/>Physiology I &amp; II<br/>Human Body Systems<br/>Human Physiology<br/>Human Systems Physiology<br/>Human Systems Physiology<br/>Fundamentals of Human Structure and Function<br/>Intro to Human Physiology I &amp; II<br/>General Physiology I &amp; II<br/>Principles of Physiology I &amp; II<br/>Mammalian Physiology I &amp; II<br/>Human Physiology I &amp; II<br/>Mammalian Physiology I &amp; II<br/>Introduction to Human Physiology + Human Physiology II<br/>Introduction to Human Physiology + Human Physiology II<br/>Physiology<br/>Basic Human Physiology<br/>Basic Human Physiology<br/>Basic Human Physiology</td></tr<>   | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 34H3           BGYB 30H3 & BGYC 34H3           KPE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 200Y           PSL 201Y1           PSL 205H1           PSL 221Y  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Human Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Basic Human Physiology<br>Basic Human Physiology   |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Sheridan         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Thompson Rivers         Toronto  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 34H3           BGYB 30H3 & BGYC 34H3           KPE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 200Y           PSL 201Y1           PSL 205H1           PSL 201Y1   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Basic Human Physiology<br>Human Physiology<br>Basic Human Physiology<br>Human Physiology<br>Basic Human Physiology<br>Human Physiology<br>Human Physiology<br>Human Physiology<br>Human Physiology<br>Basic Human Physiology<br>Human Physiology<br>Human Physiology I + Human Physiology II  |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Simon Fraser         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Toronto  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 34H3           BGYB 30H3 & BGYC 34H3           KPE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 205H1           PSL 205H1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 300 + BIOC 34           PSL 302Y1  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Human Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Basic Human Physiology<br>Human Physiology<br>Basic Human Physiology<br>Human Physiology<br>Human Physiology<br>Basic Human Physiology<br>Human Physiology<br>Human Physiology<br>Human Physiology<br>Basic Human Physiology<br>Human Physiology<br>Human Physiology<br>Human Physiology<br>Human Physiology<br>Human Physiology<br>Human Physiology I + Human Physiology II<br>Intro to Human Physiology II<br>Introduction II<br>Introduction II<br>Introduction Physiology II<br>Introd |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Simon Fraser         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Thompson Rivers         Toronto         Toronto     <  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 34H3           KYE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 205H1           PSL 205H1           PSL 201Y1           PSL 300 + BIOC 34           PSL 302Y1           PSL 321Y   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Basic Human Physiology I + Human Physiology II<br>Intro to Human Physiology<br>Elementary Human Physiology I<br>Elementary Human Physiology<br>Elementary Human Physiology  |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Simon Fraser         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Toronto  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 34H3           KYE 260 + KPE 369           KYE 260H + PSL 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 205H1           PSL 205H1           PSL 201Y1           PSL 300 + BIOC 34           PSL 302Y1           PSL 321Y           SCS 2159   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Human Physiology I & II<br>Introduction to Human Physiology I I<br>Physiology<br>Basic Human Physiology<br>Human Physiology I + Human Physiology II<br>Intro to Human Physiology<br>Basic Human Physiology<br>Elementary Human Physiology<br>Basic Human Physiology<br>Elementary Human Physiology<br>Basic Human Physiology   |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Simon Fraser         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Toronto  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 33H3           BIOC 32H3 + BIOC 34H3           KFE 260 + KPE 369           KFE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 300 + BIOC 34           PSL 302Y1           PSL 321Y           SCS 2159           BIO 210 + BIO 310  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Basic Human Physiology<br>Basic Human Physiology<br>Human Physiology I + Human Physiology II<br>Intro to Human Physiology<br>Basic Human Physiology<br>Elementary Human Physiology<br>Fundamentals of Huamn Anatomy & Physiology of Regulatory Systems   |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Simon Fraser         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Toronto  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 34H3           BGYB 30H3 & BGYC 34H3           KPE 260+1 + PSL 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 300 + BIOC 34           PSL 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 300 + BIOC 34           PSL 302Y1           PSL 321Y           SCS 2159           BIO 200H + BIO 209H + BIO 202H | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Human Physiology I & II<br>Introduction to Human Physiology + II<br>Introduction to Human Physiology I & II<br>Introduction to Human Physiology I<br>Basic Human Physiology<br>Elementary Human Physiology<br>Basic Human Physiology<br>Elementary Human Physiology<br>Basic Human Physiology  |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Simon Fraser         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Toronto  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 33H3           BIOC 32H3 + BIOC 34H3           KFE 260 + KPE 369           KFE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 300 + BIOC 34           PSL 302Y1           PSL 321Y           SCS 2159           BIO 210 + BIO 310  | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Basic Human Physiology<br>Basic Human Physiology<br>Human Physiology I + Human Physiology II<br>Intro to Human Physiology<br>Basic Human Physiology<br>Elementary Human Physiology<br>Fundamentals of Huamn Anatomy & Physiology + Physiology of Regulatory Systems  |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Simon Fraser         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Toronto  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 34H3           BGYB 30H3 & BGYC 34H3           KPE 260+1 + PSL 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 300 + BIOC 34           PSL 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 300 + BIOC 34           PSL 302Y1           PSL 321Y           SCS 2159           BIO 200H + BIO 209H + BIO 202H | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology<br>Vertabrate Physiology I & II<br>Mammalian Physiology I & II<br>Human Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Human Physiology<br>Elementary Human Physiology<br>Fundamentals of Huamn Anatomy & Physiology I & II + Intro Animal Physiology<br>Fundamentals of Human Anatomy and Physiology I & II + Intro Animal Physiology   |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Saskatchewan         Saskatchewan         Simon Fraser         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Toronto         Toronto <td>PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 33H3           BIOC 32H3 + BIOC 34H3           KFE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 200Y           PSL 201Y1           PSL 205H1           PSL 205H1           PSL 302Y1           PSL 302Y1           PSL 302Y1           PSL 310           BIO 210 + BIO 209H + BIO 202H           BIO 210Y + BIO 202H</td> <td>Elementary Physiology<br/>Physiology I<br/>Physiology + Advanced Physiology<br/>Anatomy and Physiology I &amp; II<br/>Physiology I &amp; II<br/>Human Body Systems<br/>Human Physiology<br/>Human Systems Physiology<br/>Fundamentals of Human Structure and Function<br/>Intro to Human Physiology<br/>Human Physiology I &amp; II<br/>General Physiology I &amp; II<br/>Principles of Physiology I &amp; II<br/>Principles of Physiology I &amp; II<br/>Mammalian Physiology I &amp; II<br/>Human Physiology I &amp; II<br/>Mammalian Physiology I &amp; II<br/>Introduction to Human Physiology + Human Physiology II<br/>Introduction to Human Physiology + Human Physiology II<br/>Introduction to Human Physiology + Human Physiology II<br/>Physiology<br/>Basic Human Physiology<br/>Basic Human Physiology<br/>Human Physiology I + Human Physiology II<br/>Intro Human Physiology<br/>Basic Human Physiology<br/>Elementary Human Physiology<br/>Elementary Human Physiology<br/>Fundamentals of Human Anatomy and Physiology I &amp; II + Intro Animal Physiology<br/>Fundamentals of Human Anatomy and Physiology I &amp; II + Intro Animal Physiology<br/>Fundamentals of Human Anatomy and Physiology I &amp; II + Intro Animal Physiology<br/>Fundamentals of Human Anatomy and Physiology I &amp; II + Intro Animal Physiology<br/>Fundamentals of Human Anatomy and Physiology I &amp; II + Intro Animal Physiology<br/>Fundamentals of Human Anatomy and Physiology I + Intro Animal Physiology</td> | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN 205           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 33H3           BIOC 32H3 + BIOC 34H3           KFE 260 + KPE 369           KPE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 200Y           PSL 201Y1           PSL 205H1           PSL 205H1           PSL 302Y1           PSL 302Y1           PSL 302Y1           PSL 310           BIO 210 + BIO 209H + BIO 202H           BIO 210Y + BIO 202H   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Principles of Physiology I & II<br>Mammalian Physiology I & II<br>Human Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Basic Human Physiology<br>Human Physiology I + Human Physiology II<br>Intro Human Physiology<br>Basic Human Physiology<br>Elementary Human Physiology<br>Elementary Human Physiology<br>Fundamentals of Human Anatomy and Physiology I & II + Intro Animal Physiology<br>Fundamentals of Human Anatomy and Physiology I & II + Intro Animal Physiology<br>Fundamentals of Human Anatomy and Physiology I & II + Intro Animal Physiology<br>Fundamentals of Human Anatomy and Physiology I & II + Intro Animal Physiology<br>Fundamentals of Human Anatomy and Physiology I & II + Intro Animal Physiology<br>Fundamentals of Human Anatomy and Physiology I + Intro Animal Physiology   |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Sakatchewan         Simon Fraser         Simon Fraser         Simon Fraser         Simon Fraser         St. Mary's         St. Mary's         Thompson Rivers         Toronto  | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN Z05           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 33H3           BIOC 32H3 + BIOC 34H3           KFE 260 + KPE 369           KFE 260H1 + PSL 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 205H1           PSL 205H1           PSL 205H1           PSL 302Y1           PSL 302Y1           PSL 302Y1           PSL 302H + BIO 209H + BIO 202H           BIO 210 + BIO 202H           BIO 210 + BIO 202H   | Elementary Physiology<br>Physiology I<br>Physiology + Advanced Physiology<br>Anatomy and Physiology I & II<br>Physiology I & II<br>Human Body Systems<br>Human Physiology<br>Human Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology I & II<br>General Physiology I & II<br>General Physiology I & II<br>Principles of Physiology I & II<br>Marmalian Physiology I & II<br>Mammalian Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology I & II<br>Introduction to Human Physiology + Human Physiology II<br>Physiology<br>Basic Human Physiology<br>Basic Human Physiology<br>Human Physiology I + Human Physiology II<br>Intro to Human Physiology<br>Basic Human Physiology<br>Basic Human Physiology<br>Elementary Human Physiology<br>Fundamentals of Human Anatomy and Physiology I & II + Intro Animal Physiology<br>Fundamentals of Human Anatomy and Physiology I & II + Intro Animal Physiology<br>Physiology<br>Physiology On Neurons and Muscle + Introductory Animal Physiology<br>Physiology On Neurons and Muscle + Introductory Animal Physiology<br>Physiology On Neurons and Muscle + Introductory Animal Physiology   |
| Red Deer College         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Toronto Metropolitan University         Saskatchewan         Saskatchewan         Sakatchewan         Sheridan         Simon Fraser         Simon Fraser         Simon Fraser         St. Mary's         Thompson Rivers         Toronto         Toronto <td>PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 33H3           BIOC 32H3 + BIOC 34H3           KFE 260 + KPE 369           KPE 260 + KPE 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 302Y1           PSL 301H           BIO 210 + BIO 310           BIO 208H + BIO 209H + BIO 202H           BIO 304 + BIO 202H           BIO 304 + BIO 202H           BIO 304 + BIO 202H</td> <td>Elementary Physiology<br/>Physiology 1<br/>Physiology 4 Advanced Physiology<br/>Anatomy and Physiology 1 &amp; 11<br/>Physiology 1 &amp; 11<br/>Human Body Systems<br/>Human Physiology<br/>Human Systems Physiology<br/>Fundamentals of Human Structure and Function<br/>Intro to Human Physiology<br/>Human Physiology 1 &amp; 11<br/>Principles of Physiology 1 &amp; 11<br/>Mammalian Physiology 1 &amp; 11<br/>Mammalian Physiology 1 &amp; 11<br/>Human Physiology 1 &amp; 11<br/>Human Physiology 1 &amp; 11<br/>Mammalian Physiology 1 &amp; 11<br/>Introduction to Human Physiology + Human Physiology 11<br/>Physiology<br/>Basic Human Physiology<br/>Human Physiology 1 + Human Physiology 11<br/>Intro to Human Physiology 1<br/>Basic Human Physiology<br/>Elementary Human Physiology 1<br/>Elementary Human Physiology<br/>Fundamentals of Human Anatomy and Physiology 1 &amp; 11 + Intro Animal Physiology<br/>Fundamentals of Human Anatomy and Physiology 1 &amp; 11 + Intro Animal Physiology<br/>Physiology Of Neurons and Muscle + Introductory Animal Physiology<br/>Physiology Of Neurons and Muscle + Physiology of Regulatory Systems</td>   | PSIO 262           CBLG 114           (C)BLG 600 + BMS 605           (C)BLG 101 + (C)BLG 111           PLN 103 + PLN 203           PHSI 208 (formerly HSC 208)           PHSI 212           BIOL 25960           BPK 105           KIN/BPK 305 + KIN/BPK 306           BIOL 2322 + BIOL 2323           BIOL 3004 + BIOL 3005           BIOL 354-3 + BIOL 335-3           BIOB 30H3 + BIOC 33H3           BIOC 32H3 + BIOC 34H3           KFE 260 + KPE 369           KPE 260 + KPE 301H           MRS 162/PSRD 120           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 201Y1           PSL 302Y1           PSL 301H           BIO 210 + BIO 310           BIO 208H + BIO 209H + BIO 202H           BIO 304 + BIO 202H           BIO 304 + BIO 202H           BIO 304 + BIO 202H   | Elementary Physiology<br>Physiology 1<br>Physiology 4 Advanced Physiology<br>Anatomy and Physiology 1 & 11<br>Physiology 1 & 11<br>Human Body Systems<br>Human Physiology<br>Human Systems Physiology<br>Fundamentals of Human Structure and Function<br>Intro to Human Physiology<br>Human Physiology 1 & 11<br>Principles of Physiology 1 & 11<br>Mammalian Physiology 1 & 11<br>Mammalian Physiology 1 & 11<br>Human Physiology 1 & 11<br>Human Physiology 1 & 11<br>Mammalian Physiology 1 & 11<br>Introduction to Human Physiology + Human Physiology 11<br>Physiology<br>Basic Human Physiology<br>Human Physiology 1 + Human Physiology 11<br>Intro to Human Physiology 1<br>Basic Human Physiology<br>Elementary Human Physiology 1<br>Elementary Human Physiology<br>Fundamentals of Human Anatomy and Physiology 1 & 11 + Intro Animal Physiology<br>Fundamentals of Human Anatomy and Physiology 1 & 11 + Intro Animal Physiology<br>Physiology Of Neurons and Muscle + Introductory Animal Physiology<br>Physiology Of Neurons and Muscle + Physiology of Regulatory Systems   |

| Post-Secondary Institution | Course Number                       | Course Title   |
|----------------------------|-------------------------------------|--|
| 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                    | 55-204 + 55-205 (BIOL 204+205)      | Human Physiology I & II  |
| York                       | KINE 2011 + KINE 3012               | Human Physiology I & II  |
| York                       | SC/BIOL 3060 + SC/BIOL 3070         | Animal Physiology I & II   |
|                            |                                     |  |

## **ANATOMY & PHYSIOLOGY**

| Post-Secondary Institution      | Course Number                       | b <u>oth</u> the Anatomy <u>and</u> Physiology prerequisites)                         |
|---------------------------------|-------------------------------------|---|
| 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 221 + BIOL 222                 | Human Anatomy and Physiology  |
| British Columbia                | BIOL 233<br>BIOL 131 + BIOL 133     | Human Anatomy and Physiology  |
| British Columbia                |                                     | Human Biology: Anatomy and Physiology/Physiology and Introductory Anatomy             |
| British Colombia                | BIOL 153/155<br>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 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   |
| 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   |
|                                 | NATS 1610                           | The Living Body   |