## Generative of Physical Therapy

Department of Physical Therapy

## Accepted Human Physiology Pre-requisite Courses for MScPT Program

|                |                                 |               |  | Course |   |
|----------------|---------------------------------|---------------|--|--------|---|
| Province/State | University                      | Course Number | Course Name                                  | Weight | Notes   |
|                |                                 |               |  |        | Only satisfies the 6 credit Physiology prerequisite - can not be used to  |
| Alaska         | University of Alaska Anchorage  | BIOL 111/112  | Human Anatomy and Physiology                 |        | 6 satisfy the Anatomy prerequisite.   |
| Alberta        | Ambrose University College      | ZOO 261/263   | Human Physiology                             |        | 6   |
| Alberta        | Athabasca University            | BIOL 230      | Human Physiology                             |        | 6 Distance Education  |
| Alberta        | Athabasca University            | BIOL 235      | Human Anatomy and Physiology                 |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite. Distance Education. |
| Alberta        | Canadian University College     | BIOL 111/112  | Anatomy and Physiology                       |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                     |
| Alberta        | Grande Prairie Regional College | PZ 1500/1510  | Physiology                                   |        | 6   |
| Alberta        | Grande Prairie Regional College | PZ 1510       | Elementary Physiology                        |        | 3   |
| Alberta        | Grande Prairie Regional College | PE 2000       | Exercise Physiology                          |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Alberta        | Grande Prairie Regional College | PE 1015       | Essentials of Human Physiology               |        | 3   |
| Alberta        | Grande Prairie Regional College | PE 1030       | Integrative Human Physiology                 |        | 3   |
| Alberta        | Grande Prairie Regional College | ZOO 2410/2420 | Animal Physiology                            |        | Both courses must be taken to meet 3 credits. The remaining 3 credits 3 must be from a general/comprehensive Human Physiology course.   |
| Alberta        | Grant MacEwan University        | PEDS/KIN 101  | Introduction to Human Physiology             |        | 3   |
| Alberta        | Grant MacEwan University        | PEDS/KIN 103  | Introduction to Integrative Human Physiology |        | 3   |
| Alberta        | Grant MacEwan University        | PEDS 200      | Physiology of Exercise                       |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Alberta        | Grant MacEwan University        | HLSC 126/128  | Human Physiology                             |        | 6   |
| Alberta        | Grant MacEwan University        | ZOOL 241/242  | Animal Physiology                            |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Alberta        | Kings University College        | BIOL 200      | Anatomy and Physiology                       |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Alberta        | Kings University College        | BIOL 307      | Human Physiology I                           |        | 3   |
| Alberta        | Medicine Hat College            | PHSL 370/371  | Introduction to Human Physiology             |        | 6   |

|                |                                   |                 |   | Course |   |
|----------------|-----------------------------------|-----------------|---|--------|---|
| Province/State | University                        | Course Number   | Course Name                                     | Weight | Notes   |
| Alberta        | Mount Royal University            | BIOL 3104/3205  | Human Physiology                                |        | 6   |
| Alberta        | Mount Royal University            | BIOL 1220/1221  | Anatomy and Physiology                          |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                   |
| Alberta        | Mount Royal University            | BIOL 1212       | Human Anatomy and Physiology                    |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite - 3 can <b>not</b> be used to satisfy the Anatomy prerequisite. |
| Alberta        | Mount Royal University            | BIOL 1216       | Human Physiology                                |        | 3   |
| Alberta        | Mount Royal University            | ZOOL 3361/3363  | Introduction to Human Physiology                |        | 6   |
| Alberta        | Mount Royal University            | HPED 3514       | Exercise Physiology                             |        | Formerly PHED 4001. The remaining 3 credits must be from a general/comprehensive Human Physiology course. Now PHYL 3514               |
| Alberta        | NAIT                              | SPFT 123        | Human Physiology and Exercise                   |        | 3   |
| Alberta        | NAIT                              | PFTR 1123       | Applied Physiology of Exercise                  |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Alberta        | Northern Lakes College            | ANPY 1000       | Essentials of Human Anatomy & Physiology        |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                   |
| Alberta        | Red Deer College                  | KNSS 202        | Physiology of Exercise                          |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Alberta        | Red Deer College                  | PSIO 262        | Elementary Physiology                           |        | 6   |
| Alberta        | Red Deer College                  | PSIO 258/259    | Elementary Physiology                           |        | 6   |
| Alberta        | University of Alberta             | ZOOL 241/242    | Animal Physiology                               |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Alberta        | University of Alberta             | PHYSL 212       | Human Physiology I                              |        | 3   |
| Alberta        | University of Alberta             | PHYSL 214       | Human Physiology II                             |        | 3   |
| Alberta        | University of Alberta             | PHYSL 210 A & B | Human Physiology                                |        | 6   |
| Alberta        | University of Alberta             | PHYSL 403       | Neuroendoimmunomodeulation                      |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Alberta        | University of Alberta             | PEDS/KIN 101    | Introduction to Human Physiology                |        | 3   |
| Alberta        | University of Alberta             | PEDS/KIN 103    | Integrative Human Physiology                    |        | 3   |
| Alberta        | University of Alberta             | PEDS/KIN 200    | Physiology of Exercise                          |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course  |
| Alberta        | University of Alberta             | NURS 113        | Physiology                                      |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Alberta        | University of Alberta             | NURS 150/151    | Physiology                                      |        | 6   |
| Alberta        | University of Alberta             | BME 320         | Human Anatomy and Physiology: Cells and Tissues |        | 3   |
| Alberta        | University of Alberta             | BME 321         | Human Anatomy and Physiology: Systems           |        | 3   |
| Alberta        | University of Alberta (Augustana) | AUPED 215/216   | Introduction to Human Physiology                |        | 6   |

|                  |                          |                |  | Course |  |
|------------------|--------------------------|----------------|--|--------|--|
| Province/State   | University               | Course Number  | Course Name                                  | Weight | Notes  |
|                  |                          |                |  |        | The remaining 3 credits must be from a general/comprehensive   |
| Alberta          | , (),                    | AUPED 314      | Exercise Physiology                          |        | 3 Human Physiology course  |
| Alberta          | University of Calgary    | KNES 259/260   | Human Anatomy and Physiology                 |        | 6 Satisfies 3 credits of Anatomy and 3 credits of Physiology   |
| Alberta          | University of Calgary    | KNES 323       | Integrative Human Physiology                 |        | 3 Anti-requisite to ZOOL 461/463   |
| Alberta          | University of Calgary    | ZOOL 361/363   | Introduction to Human Physiology             |        | 6  |
| Alberta          | University of Calgary    | ZOOL 461/463   | Animal Physiology                            |        | 3 The remaining 3 credits must be from a general/comprehensive<br>Human Physiology course. Anti-requisite to BIOL 305, KIN 259/260,<br>MDSC 404. |
| Alberta          | University of Calgary    | MDSC 502       | Integrative Human Physiology                 |        | 3  |
| Alberta          | University of Calgary    | KNES 373       | Exercise Physiology                          |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| Alberta          | University of Calgary    | MDSC 404       | Integrative Human Physiology                 |        | 6 Anti-requisite to ZOOL 461/463   |
| Alberta          | University of Calgary    | BIOL 305       | The Human Organism                           |        | 3 Anti-requisite to ZOOL 461/463   |
| Alberta          | University of Lethbridge | KNES 2610      | Human Physiology                             |        | 3  |
| Alberta          | University of Lethbridge | KNES 3610      | Exercise Physiology                          |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course   |
| Alberta          | University of Lethbridge | BIOL 3420/3430 | Animal Physiology                            |        | 6  |
| British Columbia | Camosun College          | BIOL 144       | Physiology for Sport Education               |        | 3  |
| British Columbia | Camosun College          | SPEX 210       | Exercise Physiology                          |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course   |
| British Columbia | Capilano University      | HKIN 190/191   | Anatomy & Physiology                         |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                              |
| British Columbia | College of New Caledonia | BIOL 111/112   | Human Anatomy and Physiology                 |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                              |
| British Columbia | College of the Rockies   | KNES 206       | Introduction to Exercise Physiology          |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| British Columbia | College of the Rockies   | HKIN 200/210   | Introduction to Human Anatomy and Physiology |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                              |
| British Columbia | Douglas College          | BIOL 109/209   | Human Anatomy and Physiolgy                  |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                              |
| British Columbia | Douglas College          | SPSC 2275      | Physiology of Exercise and Training          |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| British Columbia | Douglas College          | SPSC 3275      | Advanced Physiology of Exercise and Training |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| British Columbia | Justice Institute of BC  | PARA 100       | Clinical Sciences                            |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| British Columbia | Langara College          | HKIN 2275      | Exercise Physiology                          |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |

|                  |                             |                    |   | Course |  |
|------------------|-----------------------------|--------------------|---|--------|--|
| Province/State   | University                  | Course Number      | Course Name   | Weight | Notes  |
| British Columbia | Langara College             | HKIN 1190/1191     | Anatomy & Physiology  |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                          |
| British Columbia | Northwest Community College | BIOL 131/132       | Human Anatomy/Physiology  |        | 3 Both courses must be taken to meet 3 credits.  |
| British Columbia | Okanagan University College | BIOL 131/133       | Human Anatomy & Physiology                                      |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                          |
| British Columbia | Quest University            | LIF 3407/3412/3417 | Human Anatomy & Physiology A, B & C                             |        | The combination of these three courses satisfies our 6 credit Human<br>Physiology prerequisite and 3 credit Human Anatomy prerequisite.<br>6 |
| British Columbia | Selkirk College             | BIOL 164/165       | Human Anatomy & Physiology                                      |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                          |
| British Columbia | Selkirk College             | KPE 200            | Introduction to Exercise Physiology                             |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| British Columbia | Simon Fraser University     | KIN 105            | Fundamentals of Human Structure and Function                    |        | 3  |
| British Columbia | Simon Fraser University     | KIN 205            | Introduction to Human Physiology                                |        | 3  |
| British Columbia | Simon Fraser University     | KIN 461            | Physiological Aspects of Aging                                  |        | 3  |
| British Columbia | Simon Fraser University     | KIN 310            | Exercise/Work Physiology  |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| British Columbia | Simon Fraser University     | BPK/KIN 305/306    | Human Physiology  |        | 6  |
| British Columbia | Simon Fraser University     | KIN 143            | Exercise: Health & Performance                                  |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| British Columbia | Simon Fraser University     | HSCI 321-3         | Human Pathophysiology   |        | 3  |
| British Columbia | Thompson Rivers University  | HLTH 1121          | Foundational Human Anatomy - Physiology for Health<br>Promotion |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course   |
| British Columbia | Thompson Rivers University  | BIOL 3540/3550     | Human Physiology  |        | 6  |
| British Columbia | Thompson Rivers University  | KINE 1429          | Introduction to Kinesiology                                     |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course   |
| British Columbia | Thompson Rivers University  | BIOL 1593/1693     | Anatomy and Physiology  |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                          |
| British Columbia | Thompson Rivers University  | BIOL 1590/1690     | Anatomy and Physiology  |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                          |
| British Columbia | Trinity Western University  | HKIN 191           | Introduction to Exercise Physiology                             |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| British Columbia | Trinity Western University  | HKIN 470           | Exercise Physiology   |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| British Columbia | Trinity Western University  | BIOL 241/242       | Human Anatomy & Physiology                                      |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                          |
| British Columbia | UBC Okanagan                | HMKN 190/191       | Functional Anatomy and Applied Physiology I                     |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                          |

|                  |                                |                |  | Course |   |
|------------------|--------------------------------|----------------|--|--------|---|
| Province/State   | University                     | Course Number  | Course Name                                  | Weight | Notes   |
|                  |                                |                |  |        | Only satisfies the 6 credit Physiology prerequisite - can not be used to  |
| British Columbia | UBC Okanagan                   | BIO 131/133    | Human Anatomy and Physiology                 |        | 6 satisfy the Anatomy prerequisite.   |
|                  |                                |                |  |        | The remaining 3 credits must be from a general/comprehensive  |
| British Columbia | UBC Okanagan                   | HMKN 200       | Exercise Physiology                          |        | 3 Human Physiology course   |
| British Columbia | UBC Okanagan                   | HMKN 335       | Pathophysiology                              |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course                           |
| British Columbia | University of British Columbia | BIOL 153       |  |        |   |
|                  |                                |                | Human Biology                                |        | 8   |
| British Columbia | University of British Columbia | BIOL 155       | Human Biology                                |        | 0   |
| British Columbia | University of British Columbia | CAPS 301       | Human Physiology                             |        | 6   |
| British Columbia | University of British Columbia | HMKN 200       | Exercise Physiology                          |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course                           |
|                  |                                |                |  |        | The remaining 3 credits must be from a general/comprehensive  |
| British Columbia | University of British Columbia | HKIN 275       | Exercise Physiology I                        |        | 3 Human Physiology course   |
|                  |                                |                |  |        | The remaining 3 credits must be from a general/comprehensive  |
| British Columbia | University of British Columbia | HMKN 310       | Exercise Physiology II                       |        | 3 Human Physiology course   |
|                  |                                |                |  |        | The remaining 3 credits must be from a general/comprehensive  |
| British Columbia | University of British Columbia | HKIN 375       | Exercise Physiology II                       |        | 3 Human Physiology course   |
| British Columbia | University of British Columbia | KIN 132        | Systems Physiology II                        |        | 3   |
| British Columbia | University of British Columbia | KIN 190/191    | Functional Anatomy and Applied Physiology II |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite. |
| British Columbia | University of British Columbia | PHYSL 301      | Human Physiology                             |        | 6   |
|                  | University of Northern British |                |  |        | Only satisfies the 6 credit Physiology prerequisite - can not be used to  |
| British Columbia | Columbia                       | HHSC 111/112   | Anatomy and Physiology                       |        | 6 satisfy the Anatomy prerequisite.   |
| British Columbia | University of Fraser Valley    | KPE 270/370    | Human Physiology                             |        | 6   |
| British Columbia | University of Fraser Valley    | KPE 163        | Biodynamics of Physical Activity             |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course                           |
| British Columbia | University of Victoria         | EPHE 242       | Introduction to Human Cellular Physiology    |        | 3 Formerly EPHE 241 A   |
|                  | Ţ                              |                | , ,  |        |   |
| British Columbia | University of Victoria         | EPHE 241       | Introduction to Human Systemic Physiology    |        | 3 Formerly EPHE 241 B   |
| British Columbia | University of Victoria         | EPHE 360       | Exercise Prescription                        |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course                           |
| British Columbia | University of Victoria         | EPHE 441       | Exercise Physiology                          |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course                           |
| British Columbia | Vancouver Community College    | BIOL 1120/1220 | Human Anatomy & Physiology                   |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite. |
|                  | Vancouver Island University    | PHED 210/220   | Introduction to Human Physiology             |        |   |
| British Columbia |                                | F11ED 210/220  |  |        | The remaining 3 credits must be from a general/comprehensive  |
| British Columbia | Vancouver Island University    | PHED 302       | Applied Exercise Physiology & Prescription   |        | 3 Human Physiology course   |

|                |                                     |                |                                     | Course         |  |
|----------------|-------------------------------------|----------------|-------------------------------------|----------------|--|
| Province/State | University                          | Course Number  | Course Name                         | Weight         | Notes  |
| California     | San Jose State University           | BIOL 66        | Human Physiology                    | 3              | 3  |
| California     | San Jose State University           | KIN 155        | Exercise Physiology                 |                | The remaining 3 credits must be from a general/comprehensive<br>Human Physiology course  |
|                |                                     |                |                                     |                | The remaining 3 credits must be from a general/comprehensive   |
| California     | California State University         | KINE 3040      | Exercise Physiology                 |                | Human Physiology course  |
| Connecticut    | University of Connecticut           | PNB 2264/2265  | Human Physiology and Anatomy        | 6              | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                      |
| Florida        | Barry University                    | BIO 240        | Introduction to Human Physiology    | 2              | 4  |
| Florida        | Saint Leo University                | BIO 327        | Human Anatomy and Physiology I      | 3              | 3  |
| Florida        | Saint Leo University                | BIO 328        | Human Anatomy and Physiology II     | 3              | 3  |
| Georgia        | Valdosta State University           | BIOL 2651/2652 | Anatomy & Physiology                | e              | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to satisfy the Anatomy prerequisite.                        |
| Hong Kong      | The Open University of Hong<br>Kong | BIOL 5312      | Human Physiology                    | Ę              | 5  |
| Idaho          | Boise State University              | BIOL 227/228   | Human Anatomy and Physiology I & II | ξ              | Only satisfies the 6 credit Physiology prerequisite - can not be used to 3 satisfy the Anatomy prerequisite.                             |
| Indiana        | Purdue University                   | BIOL 203       | Human Anatomy & Physiology          | 4 cr, with lab |  |
| Indiana        | Purdue University                   | BIOL 204       | Human Anatomy & Physiology          | 4 cr, with lab |  |
| Kansas         | Sterling College                    | BI280/L        | Human Physiology                    | Ę              | 5  |
| Kansas         | Sterling College                    | ES 420         | Exercise Physiology                 | :              | The remaining 3 credits must be from a general/comprehensive<br>Human Physiology course  |
| Louisiana      | Lousiana Tech University            | BISC 225/227   | Anatomy & Physiology I & II         | e              | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to satisfy the Anatomy prerequisite.                        |
| Louisiana      | Southeastern Louisiana University   | ZOO 250        | Anatomy/Physiology                  | 3              | Only counts as 3 credits towards the 6 credit Physiology prerequisite -<br>3 can <b>not</b> be used to satisfy the Anatomy prerequisite. |
| Maine          | University of New England           | PHSL 1010      | Medical Physiology                  | 3              | 3 Distance Education   |
| Manitoba       | Assiniboine Community College       | SCIE 0005/0006 | Anatomy and Physiology I & II       | 6              | Both courses must be taken to satisfy the 6 credit Physiology<br>requirement.  |
| Manitoba       | Brandon University                  | 15: 171 BIOL   | Human Anatomy and Physiology I      | 3              | 3  |
| Manitoba       | Brandon University                  | 15: 172 BIOL   | Human Anatomy and Physiology II     | 3              | 3  |
| Manitoba       | University of Manitoba              | BIOL 2410/2420 | Human Physiology                    | 6              | 8  |
| Manitoba       | University of Manitoba              | ZOOL 2530/2540 | Human Physiology                    | 6              | 3  |
| Manitoba       | University of Manitoba              | BIOL 1412      | Physiology of the Human Body        | 3              | 3  |
| Manitoba       | University of Manitoba              | KIN 3470       | Exercise Physiology                 | :              | The remaining 3 credits must be from a general/comprehensive<br>Human Physiology course  |
| Manitoba       | University of Winnipeg              | BIOL 1112      | Human Anatomy & Physiology          |                | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to satisfy the Anatomy prerequisite.                        |

|                |  |                  |                                  | Course |  |
|----------------|--|------------------|----------------------------------|--------|--|
| Province/State | University                             | Course Number    | Course Name                      | Weight | Notes  |
|                |  |                  |                                  |        | Both courses must be taken to meet 3 credits. The remaining 3 credits  |
| Manitoba       | University of Winnipeg                 | PSYC 2900/3900   | Physiological Psychology         | :      | 3 must be from a general/comprehensive Human Physiology course.  |
| Manitoba       | University of Winnipeg                 | KIN 2204         | Introduction to Human Physiology |        | 3  |
| Minnesota      | Bethel University                      | BIOL 309/310     | Human Anatomy & Physiology I&II  |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.  |
| Minnesota      | University of Minnesota Crookston      | BIOL 2103/2104   | Anatomy and Physiology I & II    |        | Only satisfies the 6 credit Physiology prerequisite - can not be used to 8 satisfy the Anatomy prerequisite.   |
| Missouri       | Lindenwood University                  | BIO 227/228      | Human Anatomy and Physiology     |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.  |
| Missouri       | Missouri State University              | BMS 308          | Human Physiology                 | ;      | 3  |
| Missouri       | Missouri State University              | BMS 567          | Exercise Physiology              |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| Missouri       | Northwest Missouri State<br>University | BIOL 438         | Human Physiology                 |        | 3  |
| Missouri       | Northwest Missouri State<br>University | HPERD 254        | Anatomy & Physiology             |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| Montana        | Montana State University               | BIOH 311/312     | Human Anatomy & Physiology II    |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite -<br>3 can <b>not</b> be used to satisfy the Anatomy prerequisite.   |
| Montana        | Montana State University               | HHP 430          | Exercise Physiology              |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| Nevada         | UNLV                                   | BIO 223/224      | Anatomy & Physiology             |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.  |
| Nevada         | UNLV                                   | KIN 491          | Exercise Physiology              |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| Nevada         | Sierra Nevada College                  | BIOL 331/332     | Anatomy and Physiology           |        | Must be taken in combination with corresponding lab courses<br>(335/336) Only satisfies the 6 credit Physiology prerequisite - can not<br>be used to satisfy the Anatomy prerequisite. |
| New Brunswick  | Mount Allison University               | BIOL 3211        | Human Cell Physiology            |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| New Brunswick  | University of New Brunswick            | BIOL 1411 (1441) | Human Anatomy and Physiology     | ;      | 3  |
| New Brunswick  | University of New Brunswick            | BIOL 1412 (1442) | Human Anatomy and Physiology     | ;      | 3  |
| New Brunswick  | University of New Brunswick            | BIOL 1782        | Human Physiology I               | ;      | 3  |
| New Brunswick  | University of New Brunswick            | BIOL 2721        | Human Physiology II              | :      | 3  |
| New Brunswick  | University of New Brunswick            | BIOL 2782        | Human Physiology II              | ;      | 3  |
| New Brunswick  | University of New Brunswick            | BIOL 2792        | Human Physiology - Systems       | :      | 3  |
| New York       | Clarkson University                    | BY 471/472       | Anatomy and Physiology I         |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.  |

|                |                               |                |                               | Course |   |
|----------------|-------------------------------|----------------|-------------------------------|--------|---|
| Province/State | University                    | Course Number  | Course Name                   | Weight | Notes   |
| Newfoundland   | Memorial University           | HKR 2320       | Primary Human Physiology      |        | 3   |
|                |                               |                |                               |        | The remaining 3 credits must be from a general/comprehensive  |
| Newfoundland   | Memorial University           | HKR 3310       | Exercise Physiology           |        | 3 Human Physiology course   |
| Newfoundland   | Memorial University           | MED 310 A/B    | Human Physiology              |        | 6   |
| Newfoundland   | Memorial University           | NURS 1002/1012 | Anatomy and Physiology I & II |        | Only satisfies the 6 credit Physiology prerequisite - can not be used to 6 satisfy the Anatomy prerequisite.        |
| New Mexico     | Western New Mexico University | KINS 341       | Physiology of Exercise        |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course                           |
| North Dakota   | Minot State University        | BIOL 220/221   | Human Anatomy & Physiology    |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite. |
| North Dakota   | Valley City State University  | BIOL 220/221   | Human Anatomy & Physiology    |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite. |
| North Dakota   | University of Jamestown       | BIOL 208/209   | Human Anatomy & Physiology    |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite. |
| Nova Scotia    | Acadia University             | BIOL 3173/3183 | Vertebrate Physiology         |        | 6   |
| Nova Scotia    | Acadia University             | BIOL 2813/2823 | Human Anatomy & Physiology    |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite. |
| Nova Scotia    | Acadia University             | KINE 2413/2423 | Applied Human Physiology      |        | 6   |
| Nova Scotia    | Cape Breton University        | BIOL 3200      | Human Anatomy and Physiology  |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite. |
| Nova Scotia    | Dalhousie University          | PHYL 1010X/Y   | Human Physiology              |        | 6   |
| Nova Scotia    | Dalhousie University          | KINE 2310      | Physiology of Exercise        |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course                              |
| Nova Scotia    | Dalhousie University          | PHYL 1000X/Y   | Human Physiology              |        | 6   |
| Nova Scotia    | Dalhousie University          | PHYL 2031/2032 | Human Physiology              |        | 6   |
| Nova Scotia    | Dalhousie University          | PHYL 2030X/Y   | Human Physiology              |        | 6   |
| Nova Scotia    | Dalhousie University          | BIOL 3100      | Biology of Human Health       |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course                              |
| Nova Scotia    | Dalhousie University          | BIOL 3005      | Human Organ Systems           |        | 3   |
| Nova Scotia    | Mount St. Vincent University  | BIOL 2205/2206 | Human Anatomy & Physiology    |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite. |
| Nova Scotia    | St. Francis Xavier University | KIN 365        | Exercise Physiology           |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course                              |
| Nova Scotia    | St. Francis Xavier University | BIOL 251/252   | Human Anatomy and Physiology  |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite. |
| Ohio           | John Carroll University       | PE 206         | Anatomy & Physiology          |        | 3   |
| Ohio           | John Carroll University       | PE 407         | Exercise Physiology           |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course                           |

|                |                                |                |   | Course |   |
|----------------|--------------------------------|----------------|---|--------|---|
| Province/State | University                     | Course Number  | Course Name   | Weight | Notes   |
| Oklahoma       | University of Central Oklahoma | KINS 4413      | Applied Exercise Physiology                             |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course  |
| Onidhoma       |                                |                |   |        | The remaining 3 credits must be from a general/comprehensive  |
| Oklahoma       | University of Central Oklahoma | PHED 3503      | Physiology of Exercise                                  |        | 3 Human Physiology course   |
| Oklahoma       | University of Central Oklahoma | BIO 2604       | Human Physiology & Lab                                  |        | 3   |
| Oklahoma       | University of Tulsa            | BIOL 1023      | Human Anatomy and Physiology                            |        | 3   |
| Oklahoma       | University of Tulsa            | ATRG 3023      | Exercise Physiology                                     |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Ontario        | Algoma University              | BIOL 3127      | Human Anatomy and Physiology II                         |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite - 3 can not be used to satisfy the Anatomy prerequisite.        |
| Ontario        | Brock University               | PEKN 2P09      | Human Physiology  |        | 3   |
| Ontario        | Brock University               | HLSC 2P09      | Principles of Human Physiology                          |        | Formerly CHSC 2P09. Must be completed in conjuction with BIOL 3 2P97, as they are complimentary courses.                              |
| Ontario        | Brock University               | BIOL 2P97      | Human Physiology  |        | 3   |
| Ontario        | Brock University               | PEKN 1P90      | Foundations of Human Anatomy and Physiology             |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite - 3 can <b>not</b> be used to satisfy the Anatomy prerequisite. |
| Ontario        | Brock University               | PEKN 3P90      | Cardiorespiratory and Environmental Exercise Physiology |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Ontario        | Carleton University            | BIL 2005       | Human Physiology  |        | 3   |
| Ontario        | Carleton University            | BIOL 3307      | Advanced Human Anatomy and Physiology                   |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite - 3 can <b>not</b> be used to satisfy the Anatomy prerequisite. |
| Ontario        | Carleton University            | BIOL 3306      | Human Anatomy & Physiology                              |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite - 3 can <b>not</b> be used to satisfy the Anatomy prerequisite. |
| Ontario        | Carleton University            | BIOL 3305      | Human and Comparative Physiology                        |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite - 3 can <b>not</b> be used to satisfy the Anatomy prerequisite. |
| Ontario        | Lakehead University            | KIN 3010       | Physiology of Exercise                                  |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Ontario        | Lakehead University            | BIOL 2030      | Introductory Human Physiology                           |        | 3   |
| Ontario        | Laurentian University          | PHED 2506/2507 | Human Physiology  |        | 6   |
| Ontario        | Laurentian University          | BIOL 2105      | Human Anatomy and Physiology                            |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                   |
| Ontario        | McMaster University            | BIOL 3U03      | Animal Physiology: Homeostasis                          |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course  |
| Ontario        | McMaster University            | BIOL 2A03      | Integrative Physiology of Animals                       |        | 3   |

|                |  |                   |  | Course |  |
|----------------|--|-------------------|--|--------|--|
| Province/State | University                                       | Course Number     | Course Name                                      | Weight | Notes  |
| Ontario        | McMaster University                              | KIN 1Y03/1YY3     | Human Anatomy & Physiology                       |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                |
| Ontario        | McMaster University                              | KIN 1A03/1AA3     | Human Anatomy & Physiology                       |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                |
| Ontario        | McMaster University                              | HTH SCI 2F03/2FF3 | Anatomy & Physiology                             |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                |
| Ontario        | McMaster University                              | KIN 1A06          | Human Anatomy & Physiology                       |        | No longer offered. Only satisfies the 6 credit Physiology prerequisite -<br>6 can not be used to satisfy the Anatomy prerequisite. |
| Ontario        | McMaster University                              | HTH 300           | Anatomy and Physiology                           |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite -<br>a can not be used to satisfy the Anatomy prerequisite.  |
| Ontario        | Nipissing University                             | PHED 2217         | Systemic Approach to Integrated Human Physiology |        | 3  |
| Ontario        | Nipissing University                             | PHED 3006         | Exercise Physiology                              |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course   |
| Ontario        | Queens University                                | PHGY 210          | Physiology for Health Sciences                   |        | 6  |
| Ontario        | Queens University                                | PHGY 215/216      | Mammalian Physiology                             |        | Formerly PHGY 214. Both courses must be taken to satisfy the 6 prerequisite.   |
| Ontario        | Queens University                                | KNPE 125          | Introduction to Human Physiology                 |        | 3  |
| Ontario        | Queens University                                | KNPE 225          | Advanced Human Physiology                        |        | 3  |
| Ontario        | Queens University                                | KNPE 227          | Exercise Physiology                              |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course   |
| Ontario        | Queens University                                | BIOL 339          | Animal Physiology                                |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course   |
| Ontario        | Ryerson University                               | BLG 10 A/B        | Human Anatomy & Physiology                       |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                |
| Ontario        | Sheridan College                                 | BIOL 25960        | Human Systems Physiology                         |        | 3  |
| Ontario        | Sheridan College                                 | PHYG 20025        | Exercise Physiology                              |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| Ontario        | Sheridan College                                 | PHYG 40065        | Clinical Exercise Physiology                     |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course  |
| Ontario        | Trent University                                 | BIOL 1051         | Human Physiology                                 |        | 3  |
| Ontario        | University of Guelph                             | BIOM 3200         | Mammalian Physiology                             |        | 6  |
| Ontario        | University of Guelph                             | BIOM 2000         | Concepts in Human Physiology                     |        | 3  |
| Ontario        | University of Guelph                             | HK 3940           | Human Physiology                                 |        | 6  |
| Ontario        | University of Guelph-Humber                      | KIN 1060 & 2060   | Human Physiology                                 |        | 6  |
| Ontario        | University of Ontario Institute of<br>Technology | HLSC 1200/1201    | Anatomy & Physiology                             |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                |

|                |                               |                       |  | Course |   |
|----------------|-------------------------------|-----------------------|--|--------|---|
| Province/State | University                    | Course Number         | Course Name  | Weight | Notes   |
| Ontario        | University of Ottawa          | ANP 1303              | Systems: Anatomy & Physiology                        |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite -<br>3 can <b>not</b> be used to satisfy the Anatomy prerequisite.  |
| Ontario        | University of Ottawa          | ANP 1101              | Intro to General Anatomy & Physiology                |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite -<br>3 can <b>not</b> be used to satisfy the Anatomy prerequisite.  |
| Ontario        | University of Ottawa          | ANP 1105/1505         | Human Anatomy & Physiology I                         |        | 1505 is French version of 1105. Only counts as 3 credits towards the 6 credit Physiology prerequisite - can not be used to satisfy the Anatomy 3 prerequisite.                        |
| Ontario        | University of Ottawa          | ANP 1106/1506         | Human Anatomy & Physiology II                        |        | 1506 is French version of 1106. Only counts as 3 credits towards the 6 credit Physiology prerequisite - can not be used to satisfy the Anatomy 3 prerequisite.                        |
| Ontario        | University of Ottawa          | ANP 1107              | Human Anatomy & Physiology III                       |        | Must be taken in combination with either 1105 or 1106. Only counts as 3 credits towards the 6 credit Physiology prerequisite - can not be 3 used to satisfy the Anatomy prerequisite. |
| Ontario        | University of Ottawa          | APA 2312/2712         | Physiology of Physical Activity                      | :      | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course (2712 is French version of 2312)  |
| Ontario        | University of Toronto         | BGY 30                | Mammalian Physiology                                 | :      | 3   |
| Ontario        | University of Toronto         | PSL200 / 201Y         | Basic Human Physiology                               | :      | 3   |
| Ontario        | University of Toronto         | PHE 205               | Intro to Human Physiology                            |        | 3   |
| Ontario        | University of Toronto         | PHE 325H              | Advanced Cardiorespiratory Exercise Physiology       |        | 3   |
| Ontario        | University of Toronto         | SCS 2159              | Basic Human Physiology                               |        | 3   |
| Ontario        | University of Toronto         | PSL300H1F & PSL301H1S | Human Phsyiology I & Human Physiology II             |        | 6   |
| Ontario        | University of Toronto         | PSL 302Y/JBO 302Y     | Human Physiology                                     |        | No longer offered as of 2011-12. Replaced with PSL300H1F & 6 PSL301H1S.   |
| Ontario        | University of Toronto         | BIO310H5              | Integrative Animal Physiology II                     |        | 3   |
| Ontario        | University of Toronto         | BIO210Y5              | Fundamentals of Human Anatomy & Physiology           |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.   |
| Ontario        | University of Toronto         | BIOC32H3/BIOC33H3     | Human Physiology                                     |        | 6   |
| Ontario        | University of Toronto         | PHE205                | Intro to Human Physiology                            |        | 3   |
| Ontario        | University of Western Ontario | PHYSL 1020            | Human Physiology                                     |        | 6   |
| Ontario        | University of Western Ontario | PHYSL 2130            | Human Physiology                                     |        | 6   |
| Ontario        | University of Western Ontario | PHYSL 1021            | Introduction to Human Physiology                     |        | 6   |
| Ontario        | University of Western Ontario | PHYSL 3120            | Human Physiology                                     |        | 6   |
| Ontario        | University of Waterloo        | KIN 105               | Cardiovascular and Respiratory Responses to Exercise |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |

|                      |                            |                |   | Course |   |
|----------------------|----------------------------|----------------|---|--------|---|
| Province/State       | University                 | Course Number  | Course Name   | Weight | Notes   |
| Ontario              | University of Waterloo     | AHS 150        | Foundations of Human Anatomy and Physiology           |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite - 3 can <b>not</b> be used to satisfy the Anatomy prerequisite. |
| Ontario              | University of Waterloo     | BIOL 273/373   | Principles of Human Physiology                        |        |   |
| Ontario              | University of Waterloo     | KIN 401        | Physiological Adaptations to Physical Activity        |        | 3   |
| Ontario              | University of Waterloo     | KIN 415        | Clinical Neurophysiology                              |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Ontario              | University of Waterloo     | SCI 351/352    | Human Physiology                                      |        | 6   |
| Ontario              | University of Windsor      | KNES 95-492    | Laboratory Experiences in Human & Exercise Physiology |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Ontario              | University of Windsor      | KNES 260       | Physiology of Fitness                                 |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Ontario              | University of Windsor      | BIOL 204/205   | Human Physiology                                      |        | 6   |
| Ontario              | Wilfrid Laurier University | HN/KP 220      | Human Physiology                                      |        | 3   |
| Ontario              | Wilfrid Laurier University | KP 322 A/B     | Physiology of Physical Activity                       |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course  |
| Ontario              | Wilfrid Laurier University | BI 216/217     | Human Physiology                                      |        | 6   |
| Ontario              | York University            | KINE 2011      | Human Physiology                                      |        | 3   |
| Ontario              | York University            | KINE 3011/3012 | Human Physiology                                      |        | 6   |
| Ontario              | York University            | KINE 4010      | Exercise Physiology                                   |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course  |
| Prince Edward Island | UPEI                       | BIOL 122       | Human Physiology                                      |        | 3   |
| Prince Edward Island | UPEI                       | BIOL 326       | General Physiology                                    |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course  |
| Prince Edward Island | UPEI                       | BIOL 123       | Essentials of Human Physiology                        |        | 3   |
| Quebec               | Concordia University       | EXCI 257/357   | Human Physiology                                      |        | 6   |
| Quebec               | Concordia University       | EXCI 358       | Exercise Physiology                                   |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course  |
| Quebec               | McGill University          | PHGY 209/210   | Mammalian Physiology                                  |        | 6   |
| Quebec               | McGill University          | EDKP 395       | Exercise Physiology                                   |        | The remaining 3 credits must be from a general/comprehensive 3 Human Physiology course  |
| Quebec               | McGill University          | ANSC 323       | Mammalian Physiology                                  | T      | 3   |
| Quebec               | McGill University          | ANSC 424       | Metabolic Endocrinology                               | 1      | 3   |
| Quebec               | University of Montreal     | PSL 1993       | General Physiology                                    | 1      | 3   |
| Rhode Island         | Brown University           | BIOL 0800      | Principles of Physiology                              | 1      | 3   |
| Saskatchewan         | University of Regina       | KIN 267/268    | Human Physiology                                      | 1      | 6   |
| Saskatchewan         | University of Regina       | KINE 269       | Exercise Physiology                                   |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |

|                |                            |                    |  | Course |   |
|----------------|----------------------------|--------------------|--|--------|---|
| Province/State | University                 | Course Number      | Course Name  | Weight | Notes   |
| Saskatchewan   | University of Regina       | KIN 369            | Advanced Topics in Exercise Physiology   |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Saskatchewan   | University of Saskatchewan | PHSI 208.6         | Human Body Systems   |        | Discontinued Sept 2020. Replaced with BMSC 207.3 and 208.3. Both classes must be taken to receive 6 credits.                          |
| Saskatchewan   | University of Saskatchewan | BMSC 207.3 / 208.3 | Human Body Systems I<br>Human Body Systems II  |        | 6 Both courses must be taken to receive 6 credits.  |
| Saskatchewan   | University of Saskatchewan | PHPY 302.3         | Human Physiology: Transport Systems<br>Human Physiology: Reproduction, growth and energy |        | 3   |
| Saskatchewan   | University of Saskatchewan | PHPY 303.3         | homeostasis  |        | 3   |
| Saskatchewan   | University of Saskatchewan | KIN 225/226        | Exercise Physiology  |        | Both courses must be taken to meet 3 credits. The remaining 3 credits 3 must be from a general/comprehensive Human Physiology course  |
| Tennessee      | Cumberland University      | BIO 213/214        | Human Anatomy and Physiology   |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                   |
| Texas          | LeTourneau University      | BIOL 2014/2024     | Human Anatomy and Physiology   |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                   |
| Texas          | LeTourneau University      | KINE 4303          | Physiology of Exercise   |        | The remaining 3 credits must be from a general/comprehensive<br>3 Human Physiology course   |
| Texas          | North Lake College         | BIOL 2401/2402     | Anatomy and Physiology I & II  |        | Only satisfies the 6 credit Physiology prerequisite - can not be used to 6 satisfy the Anatomy prerequisite.                          |
| Texas          | Rice University            | BIOE 322           | Fundamentals of Systems Physiology   |        | 3   |
| Texas          | Vernon College             | BIOL 2401/2402     | Anatomy & Physiology   |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to 6 satisfy the Anatomy prerequisite.                   |
| Utah           | Brigham Young University   | EXSC 464           | Exercise Physiology Laboratory   |        | The remaining 3 credits must be from a general/comprehensive<br>Human Physiology course   |
| Utah           | Brigham Young University   | PDBIO 305          | Human Physiology   |        | 4   |
| Utah           | Utah State University      | BIOL 2420          | Human Physiology   |        | 4   |
| Utah           | Utah State University      | BIOL 4600          | Advanced Human Physiology  |        | 5   |
| Utah           | Utah State University      | PEP 4100           | Exercise Physiology  |        | 4   |
| Utah           | Weber State University     | ZOOL 2200          | Human Physiology   |        | 4   |
| Vermont        | University of Vermont      | ANPS 019/020       | Anatomy and Physiology   |        | Only satisfies the 6 credit Physiology prerequisite - can not be used to 8 satisfy the Anatomy prerequisite.                          |
| Virginia       | Liberty University         | BIOL 213           | Human Anatomy and Physiology   |        | Only counts as 3 credits towards the 6 credit Physiology prerequisite - 3 can <b>not</b> be used to satisfy the Anatomy prerequisite. |

|                |                                  |               |                              | Course |   |
|----------------|----------------------------------|---------------|------------------------------|--------|---|
| Province/State | University                       | Course Number | Course Name                  | Weight | Notes   |
| Virginia       | Virginia Commonwealth University | HPEX 375      | Physiology of Exercise       |        | The remaining 3 credits must be from a general/comprehensive<br>Human Physiology course                           |
| West Virginia  | West Virginia Wesleyan College   | BIOL 151/152  | Human Anatomy and Physiology |        | Only satisfies the 6 credit Physiology prerequisite - can <b>not</b> be used to satisfy the Anatomy prerequisite. |
| Wyoming        | University of Wyoming            | KIN 3021      | Physiology of Exercise       | 3      |   |
| Wyoming        | University of Wyoming            | ZOO 3115      | Human System Physiology      | 4      |   |