Accepted Human Anatomy Courses

Master of Occupational

Therapy Program

Department of Occupational Science & Occupational Therapy

University of British Columbia



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Province  | University Name  | Course Number  | Course Name  | Notes  |
| Alberta | Ambrose University | ZOO 265 | Human Anatomy |  |
| Alberta | Burman University | BIOL 111 + BIOL 112 | 111: Anatomy and Physiology I112: Anatomy and Physiology II | Combination required |
| Alberta  | MacEwan University | NURS 105  | Anatomy  |  No longer offered as of 2016 |
| Alberta  | MacEwan University  | HLSC 120  | Human Anatomy  |   |
| Alberta | MacEwan University | PEDS 100 | Structural Human Anatomy |  |
| Alberta | Mount Royal University | PHED 1001 | Human Anatomy |  |
| Alberta  | University of Alberta-Augustana  | AUPED 112  | Introduction to Structural Human Anatomy  |   |
| Alberta  | University of Alberta  | PEDS 400 KIN 400 | Human Gross Anatomy  |   |
| Alberta  | University of Alberta  | ANAT 403  | The Human Body  |   |
| Alberta  | University of Alberta  | PTHER 350 distance education  | Structural Human Anatomy  | Formerly REHAB 350  |
| Alberta  | University of Calgary  | KINES 261  | Human Anatomy  | Not offered as of 2012  |
| Alberta  | University of Calgary  | KINES 259 + 260  | 259: Human Anatomy & Physiology I 260: Human Anatomy & Physiology II  | Combination required  |
| Alberta  | University of Lethbridge  | KNES 2600  | Functional Human Anatomy  |   |
| British Columbia  | British Columbia Institute of Technology  | BHSC 5101 + 6101  | 5101: Anatomy & Physiology I 6101: Anatomy & Physiology II  | Combination required  |
| British Columbia  | Camosun College  | BIOL 152 + 153  | 152: Anatomy & Physiology I 153: Anatomy & Physiology II  | Combination required  |
| British Columbia  | Capilano University  | HKIN 190 + 191  | 190: Anatomy & Physiology I 191: Anatomy & Physiology II  | Combination required  |
| British Columbia  | College of New Caledonia  | HKIN 223  | Functional Human Anatomy  |  Renamed to KINS 131 |
| British Columbia  | Simon Fraser University  | BPK 325 distance education  | Basic Human Anatomy  | Formerly KIN 325  |
| British Columbia  | Simon Fraser University  | BPK 326  | Functional Anatomy  | Formerly KIN 326  |
| British Columbia | Douglas College | BIOL 1109 +1209(1103/1203 same course) | 1109: Human Anatomy and Physiology I1209: Human Anatomy and Physiology II | Combination Required |
| British Columbia  | Langara College  | HKIN 1190 + 1191  | 1190: Human Anatomy & Physiology I 1191: Human Anatomy & Physiology II  | Combination required Renamed to KINS 1190 + 1191 |
| British Columbia | North Island College | Biology 160 +161 | 160: Human Anatomy and Physiology I161: Human Anatomy and Physiology II | Combination Required |
| British Columbia  | Okanagan College  | THER 201  | Gross Anatomy & Kinesiology  |   |
| British Columbia | Quest University | LIF3407 + LIF3417 | 3407: Anatomy and Physiology A3417: Anatomy and Physiology C | Combination required |
| British Columbia  | Thompson Rivers Open-Learning University  | BIOL 3701 distance education  | Human Anatomy for Health Care Professionals | Formerly named Advanced Human Anatomy  |
| British Columbia  | Thompson Rivers Open-Learning University  | KIN 3259 distance education  | Basic Human Anatomy  | Not offered as of 2016 |
| British Columbia  | Trinity Western University  | HKIN 400; HKIN 446 effective Fall 2014  | Directed Studies (offered as special course for students at TWU)  | Contact bluke@twu.ca for information on registering  |
| British Columbia | University of British Columbia | KIN 489e; KIN 390 effective 2017 | Human Functional Anatomy |  |
| British Columbia  | University of British Columbia-Okanagan  | HMKN 495D HMKN 391 | Advanced Gross Anatomy  | Restricted to HMKN students  |
| British Columbia  | University of British Columbia-Point Grey  | CAPS 391  | Introduction to Gross Human Anatomy  | Formerly ANAT 391  |
| British Columbia | University of the Fraser Valley   | KPE 170 + 270 + 370  | 170: Basic Human Anatomy 270: Human Physiology I 370: Human Physiology II  | Combination required  |
| British Columbia  | University of Northern British Columbia  | HHSC 105  | Functional Human Anatomy  |   |
| British Columbia  | University of Northern British Columbia  | HHSC 111 + 112  | 111: Anatomy & Physiology I 112: Anatomy & Physiology II  | Combination required  |
| British Columbia  | University of Victoria  | EPHE 141  | Introductory Human Anatomy  |   |
| British Columbia  | University of Victoria  | EPHE 355  | Functional Anatomy  | Restricted to EPHE students  |
| British Columbia  | Vancouver Island University  | PHED 201  | Human Anatomy  |   |
| Manitoba  | Brandon University  | 94:414  | Advanced Human Anatomy  |  Also offered as 15:414 |
| Manitoba  | University of Manitoba  | KIN 2320  | Human Anatomy  | Formerly PHED 2320  |
| Manitoba | University of Winnipeg | KIN 2301 | Human Anatomy |  |
| Nova Scotia  | Acadia University  | KINE 1413  | Applied Human Anatomy  |   |
| Nova Scotia  | Acadia University  | BIOL 2813  | Human Physiology & Anatomy I  |   |
| Nova Scotia  | Cape Breton University  | BIOL 360  | Human Anatomy & Physiology  |   |
| Nova Scotia  | Dalhousie University  | ANAT 1010 distance education  | Basic Human Anatomy  |  SAME as ANAT1020 |
| Nova Scotia  | Dalhousie University  | ANAT 2320 | Kinesiological Anatomy  | Renamed to KINE 2320  |
| Ontario  | Brock University  | CHSC 2F95  | Human Anatomy  |   |
| Ontario  | McMaster University  | HS 2F03  | Human Anatomy & Physiology  | Renamed to HTHSCI 1H06  |
| Ontario  | McMaster University  | 1H06 | Anatomy & Physiology |  |
| Ontario  | Lakehead University  | BIOL 2011 + 2012  | 2011: Human Musculoskeletal Anatomy 2012: Human Internal Anatomy  | Combination required  |
| Ontario  | Lakehead University  | BIOL 2020  | Human Anatomy  | Not offered as of 2013  |
| Ontario  | Laurentian University  | PHED 1506 + 1507  | 1506: Anatomy & Kinesiology I 1507: Anatomy & Kinesiology II  | Combination required  |
| Ontario  | McMaster University  | KIN 1Y03 + 1YY3 KIN 1A03 + 1AA3KIN 2Y03 &2YY3 (equivalent) | 1Y03: Anatomy & Physiology I 1YY3: Anatomy & Physiology II  | Combination required  |
| Ontario  | McMaster University  | KIN 4J03  | Functional Anatomy  |   |
| Ontario  | Nipissing University  | PHED 2216  | Functional Human Anatomy  |   |
| Ontario  | Queen’s University  | ANAT 101  | Introductory Human Anatomy  |   |
| Ontario  | Queen’s University  | ANAT 215  | Principles of Human Morphology I |  |
| Ontario  | Queen’s University  | ANAT 315  | Human Musculoskeletal System  |   |
| Ontario | Redeemer University College | PED 118 + 119 | Anatomy & Physiology I + II |  |
| Ontario  | Trent University  | BIOL 1050H  | Human Anatomy  |   |
| Ontario  | University of Guelph  | HK 3401  | Human Anatomy  | If taken after 2016, a combination of HK 3401 + HK 3402 is required |
| Ontario  | University of Guelph  | HK 3501  | Human Anatomy: Prosection  | If taken after 2016, a combination of HK 3501 + HK 3502 is required |
| Ontario  | University of Ottawa  | ANP 1105 + 1106 / ANP 1505\* + 1506\* \*French  | 1105: Anatomy & Physiology I 1106: Anatomy & Physiology II  | Combination required  |
| Ontario  | University of Toronto  | ANA 300Y1  | Human Anatomy & Histology  |   |
| Ontario  | University of Waterloo  | KIN 100  | Human Anatomy: Limbs & Trunk  |   |
| Ontario  | University of Waterloo  | ANAT 390  | Systemic Human Anatomy  | Not offered as of 2016 |
| Ontario  | University of Waterloo  | BIOL 301  | Human Physiology  |   |
| Ontario  | University of Western Ontario  | ACB 2201  | Anatomy for Physical Therapy Program  | Not offered as of 2016 |
| Ontario  | University of Western Ontario  | ACB 2221  | Functional Human Anatomy  |   |
| Ontario  | University of Western Ontario  | ACB 319  | Systemic Human Anatomy  | Renamed to ACB 3319 |
| Ontario  | University of Western Ontario  | ACB 3324A  | Anatomy for Occupational Therapy Program  | Not offered as of 2016 |
| Ontario  | University of Western Ontario  | HS 203A/KIN 222A KIN 2222A KIN 2300A/B | Systemic Approach to Functional Anatomy  | Renamed to HS2300A/B Kinesiology 2222A/B  |
| Ontario  | University of Western Ontario  | HS 2330B  | Systemic Approach to Functional Anatomy  |   |
| Ontario | University of Windsor | Human Anatomy 03-55-202 | Human Anatomy |  |
| Ontario | University of Windsor | Human Anatomy 95-265-01 | Functional Anatomy |  |
| Ontario  | Wilfred Laurier University  | KPE 223  | Functional Human Anatomy  | Renamed to KP 221 |
| Ontario  | Wilfred Laurier University  | HE 211  | Human Anatomy  | Renamed to HN 210 |
| Ontario  | York University  | SC/NATS 1650  | Human Anatomy for the Fine Arts  |   |
| Ontario  | York University  | KINE 3460  | Regional Human Anatomy I  | Also coded as HH/KINE 3460 |
| Ontario  | York University  | KINE 3465  | Regional Human Anatomy II  | Also coded as HH/KINE 3465 |
| Quebec  | Concordia University  | EXCI 253 + 254  | 253: Regional Human Anatomy I 254: Regional Human Anatomy II  | Combination required ; Renamed to EXCI 253 (Human Anatomy I: Musculoskeletal Anatomy) and EXCI 254 (Human Anatomy II: Systemic Anatomy) |
| Quebec  | McGill University  | ANAT 316  | Human Visceral Anatomy  |   |
| Saskatchewan  | University of Regina  | KIN 260  | Human Anatomy  | Formerly KHS 168  |
| Saskatchewan  | University of Saskatchewan  | ACB 221  | Gross Human Anatomy  | Restricted to Kinesiology students; Renamed to ACB 221.3 Gross Anatomy |
| Country  | University Name  | Course Number  | Course Name  | Notes  |
| Australia  | University of Queensland  | BIOM 3003  | Functional Musculoskeletal Anatomy  |   |
| China  | Capital Medical University  | HUM 512110052  | Human Anatomy  |   |
| China  | Shanghai Second Medical University  |  n/a | Regional Human Anatomy  |   |
| China | Peking University | n/a | Human Anatomy |  |
| Hong Kong  | Hong Kong Polytechnic University  | RS 203 + HSS 211  | HS 203: Functional Anatomy HSS 211: General Anatomy  | Combination required  |
| Israel | Tel-Aviv University | Anatomy 0104.1401 | Anatomy |  |
| Iran | Shahid Beheshti University of Medical Sciences & Health Services | n/a | Human Anatomy  |  |
| Iran | University of Social Welfare and Rehabilitation Sciences- Iran | n/a | Human Anatomy |  |
| Singapore  | Nanyang Polytechnic University  | HS 1105 + 1106  | 1105: Human Anatomy 1A 1106: Human Anatomy 1B  | Combination required  |
| USA (Boise) | Boise State University | BIOL 227, KIN 270 & 271 | BIOL 227: Human Anatomy and PhysiologyKIN 270: Applied AnatomyKIN 271: Applied Anatomy Lab | Combination required ; Renamed to KINES 270 and KINES 271 |
| USA (California)  | Coastline Community College  | BIOL 220  | General Human Anatomy  |  Renamed to BIOL C220 (Human Anatomy) |
| USA (California)  | College of Alameda | Biology 2 | Human Anatomy |  |
| USA (California)  | Irvine Valley College | BIO II | Human Anatomy |  |
| USA (California)  | San Diego State University  | BIOL 212  | Human Anatomy  |   |
| USA (California) | Sierra College | BIO 0005 | Human Anatomy | Renamed to BIOL 0005 |
| USA (California)  | Sonoma State University  | BIOL 220  | Human Anatomy  |   |
| USA (California)  | University of California-Berkeley  | BIOL 131  | Human Anatomy (Integrative Biology)  |   |
| USA (California)  | University of California-Davis  | CHA 101  | Human Gross Anatomy  |   |
| USA (California) | West Valley College |  | Human Anatomy | Named BIO 47  |
| USA (California) | Yuba Community College | BIOL 4 | Human Anatomy |  |
| USA (Colorado)  | University of Colorado  | IPHY 3410  | Introduction to Human Anatomy  |   |
| USA (Florida)  | Florida International University  | ZOOL 3731  | Human Anatomy  | Renamed to ZOO 3731 |
| USA (Florida) | Florida Memorial University | BIO 212 | Human Anatomy |  |
| USA (Idaho)  | Brigham Young University-Idaho  | BIOL 264 + 265  | 264: Human Anatomy & Physiology I 264L: (Lab Portion)265: Human Anatomy & Physiology II  | Combination required  |
| USA (Iowa)  | University of Iowa  | 027:053  | Human Anatomy  | Renamed to HHP:1100 |
| USA (Michigan) | Hope College | KIN 200 | Human Anatomy | Cross listed with BIOL 222 |
| USA (Minnesota)  | University of Minnesota  | ANAT 3001 | Human Anatomy  | Formerly INMD 3001 |
| USA (Montana) | University of Montana | BIOH 201N & 211N | Human Anatomy & Physiology I & II | Combination required |
| USA (New Jersey) | Bergen Community College | BIO 109-004 & BIO 209-013 | 109-004: Anatomy & Physiology I209-013: Anatomy & Physiology II | Combination required; Course codes renamed to BIO-109 and BIO-209 |
| USA (New Mexico)  | Central New Mexico Community College  | BIO 2210 + 2310  | 2210: Human Anatomy & Physiology I 2310: Human Anatomy & Physiology II  | Combination required  |
| USA (New York)  | State University of New York  | BIOL 220 + 225  | 220: Human Anatomy & Physiology I 225: Human Anatomy & Physiology II  | Combination required ; At SUNY Plattsburg courses are BIO 326 + BIO 327 |
| USA (Oregon)  | Portland Community College  | BIOL 231 + 232 + 233  | 231: Human Anatomy & Physiology I 232: Human Anatomy & Physiology II 233: Human Anatomy & Physiology III  | Combination required ; Renamed to BI 231, BI 232, BI 233 |
| USA (Oregon) | George Fox University | BIOL 332 | Human Anatomy & Physiology I & II | Now split into two courses: BIOL 221 + BIOL 222 |
| USA (Utah)  | Brigham Young University  | PDBIO 210 distance education  | Human Anatomy  |   |
| USA (Utah)  | Brigham Young University  | EXSC 400  | Functional Anatomy  |   |
| USA (Utah) | Dixie State University | BIOL 2320 & 2325 (Lab) | Human Anatomy & Lab  | Combination Required |
| USA (Utah) | University of Utah | BIO 2325  | Human Anatomy |  |
| USA (Washington) | Peninsula College | BIOL 241L | Human Anatomy & Physiology I |  |
| USA (Washington)  | North Seattle Community College  | BIOL 241 + 242  | 241: Anatomy & Physiology I 242: Anatomy & Physiology II  | Combination required  |
| USA (Washington)  | Whatcom Community College  | BIOL 241 + 242  | 241: Human Anatomy & Physiology I 242: Human Anatomy & Physiology II  | Combination required  |
| USA (Washington) | University of Washington | BIOL 301 | Biology Structure – General Anatomy |  |
| USA (Wisconsin)  | University of Wisconsin  | ANA 622  | Human Anatomy  |   |
| USA (Wisconsin) | University of Wisconsin – Superior | BIOL 270 & 280 | Human Anatomy & Physiology I & II | Combination required |
| USA (Wisconsin) | University of Wisconsin – Madison | ANA 328 | Human Anatomy  |  |

Last Updated: February 2018