

## 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	Athabasca University	BIOL 235 distance education	Human Anatomy and Physiology	
Alberta	Burman University	BIOL 111 + BIOL 112	<b>111:</b> Anatomy and Physiology I <b>112:</b> Anatomy and Physiology II	Combination required
Alberta	MacEwan University	HLSC 104 & 105	<b>104:</b> Applied Human Anatomy <b>105:</b> Applied Human Physiology	Combination required
Alberta	MacEwan University	HLSC 120	Human Anatomy	
Alberta	MacEwan University	NURS 105	Anatomy	No longer offered as of 2016
Alberta	MacEwan University	PEDS 100	Structural Human Anatomy	
Alberta	Mount Royal University	BIOL 1220 & 1221	<b>1220:</b> Anatomy and Physiology I <b>1221:</b> Anatomy and Physiology II	Combination required
Alberta	Mount Royal University	BIOL 2203	Human Anatomy	
Alberta	Mount Royal University	PHYL 1512	Human Anatomy	Formerly one of: PHED 1001, HPED 1512, PHED 1224
Alberta	University of Alberta	KIN 100	Human Anatomy	
Alberta	University of Alberta	ANAT 200	Human Morphology	
Alberta	University of Alberta	ANAT 403	The Human Body	
Alberta	University of Alberta	PEDS 400 or KIN 400	Human Gross Anatomy	
Alberta	University of Alberta	PTHER 350 distance education	Structural Human Anatomy	Formerly REHAB 350
Alberta	University of Alberta-Augustana	AUPED 112	Introduction to Structural Human Anatomy	
Alberta	University of Calgary	KINES 259 + 260	<b>259:</b> Human Anatomy & Physiology I <b>260:</b> Human Anatomy & Physiology II	Combination required
Alberta	University of Calgary	KINES 261	Human Anatomy	Not offered as of 2012
Alberta	University of Lethbridge	KNES 2600	Functional Human Anatomy	

British Columbia	British Columbia Institute of Technology	BHSC 1200	Human Anatomy and Physiology	Equivalent to UBC's KIN 190 + 191
British Columbia	British Columbia Institute of Technology	BHSC 5101 + 6101	<b>5101:</b> Anatomy & Physiology I <b>6101:</b> Anatomy & Physiology II	Combination required
British Columbia	Camosun College	BIOL 152 + 153	<b>152:</b> Anatomy & Physiology I <b>153:</b> Anatomy & Physiology II	Combination required Also offered as BIOL 150 + 151
British Columbia	Camosun College	BIOL 143	152: Anatomy for Sport Education	
British Columbia	Capilano University	BIOL 112 + 113	<b>112:</b> Human Anatomy & Physiology I <b>113:</b> Human Anatomy & Physiology II	Combination Required
British Columbia	Capilano University	HKIN 190 + 191	<b>190:</b> Anatomy & Physiology I <b>191:</b> Anatomy & Physiology II	Combination required
British Columbia	College of New Caledonia	HKIN 223	Functional Human Anatomy	Renamed to KINS 131
British Columbia	College of the Rockies (Cranbrook)	KNES 200 + KNES 210	<b>200:</b> Intro Human Anatomy & Physiology I <b>201:</b> Intro Human Anatomy & Physiology II	Combination required
British Columbia	Douglas College	BIOL 1109 +1209 (1103/1203 same course)	<b>1109:</b> Human Anatomy and Physiology I <b>1209:</b> Human Anatomy and Physiology II	Combination Required
British Columbia	Langara College	KINS 1190 + 1191	<b>1190:</b> Human Anatomy & Physiology I <b>1191:</b> Human Anatomy & Physiology II	Combination required KINS 1131+1132 are equivalent. BIO 1190 + 1191 are equivalent.
British Columbia	North Island College	Biology 160 +161	<b>160</b> : Human Anatomy and Physiology I <b>161</b> : Human Anatomy and Physiology II	Combination Required
British Columbia	Okanagan College	BIOL 131 & 133	<ul><li>131: Human Anatomy and Physiology I</li><li>133: Human Anatomy and Physiology II</li></ul>	Combination Required
British Columbia	Okanagan College	THER 201	Gross Anatomy & Kinesiology	
British Columbia	Quest University	LIF3407 + LIF3417	<b>3407</b> : Anatomy and Physiology A <b>3417</b> : Anatomy and Physiology C	Combination required
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	Thompson Rivers Open-Learning University	BIOL 1592 & 1692	<b>1592:</b> Human Anatomy and Physiology I <b>1692:</b> Human Anatomy and Physiology II	Combination required
British Columbia	Thompson Rivers Open-Learning University	BIOL 1593 & 1693 distance education	<b>1593:</b> Human Anatomy and Physiology I <b>1693:</b> Human Anatomy and Physiology II	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 <u>bluke@twu.ca</u> for information on registering
British Columbia	University of British Columbia	CAPS 391	Introduction to Gross Human Anatomy	Formerly ANAT 391
British Columbia	University of British Columbia	KIN 131 + 132 (pre 2023)	<b>131:</b> Human Anatomy & Physiology I <b>132:</b> Human Anatomy & Physiology II	Combination Required
British Columbia	University of British Columbia	KIN 110 + 131 + 132 (2023 - )	<ul><li>110: Human Anatomy</li><li>131: Systems Physiology I</li><li>132: Systems Physiology II</li></ul>	Combination Required
British Columbia	University of British Columbia	BIOL 153 or 155	Human Biology: Physiology and Introductory Anatomy	Combination Required KIN 153 equivalent to BIOL 153.
British Columbia	University of British Columbia	KIN 190 + 191	<b>190:</b> Anatomy & Physiology I <b>191:</b> Anatomy & Physiology II	Combination Required.
British Columbia	University of British Columbia	KIN 489E; KIN 390 effective 2017	Human Functional Anatomy	
British Columbia	University of British Columbia-Okanagan	HMKN 190 + 191	<b>190 &amp; 191:</b> Functional Anatomy and Applied Physiology I & II	Combination Required
British Columbia	University of British Columbia-Okanagan	HMKN 391	Advanced Functional Anatomy	Restricted to HMKN students
British Columbia	University of British Columbia-Okanagan	BIOL 131 + 133	<b>131:</b> Human Anatomy & Physiology I <b>133:</b> Human Anatomy & 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	<b>111:</b> Anatomy & Physiology I <b>112:</b> Anatomy & Physiology II	Combination required
British Columbia	University of the Fraser Valley	KPE/KIN 170 + 270 + 370	<ul><li>170: Basic Human Anatomy</li><li>270: Human Physiology I</li><li>370: Human Physiology II*</li></ul>	Combination required <b>*KIN 272</b> may used in lieu of KIN 370.
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 Community College	BIOL 1602	Human Anatomy and Physiology	Also offered as NURS 1602
British Columbia	Vancouver Island University	BIOL 151 & BIOL 153	<b>151:</b> Anatomy and Physiology I <b>153:</b> Anatomy and Physiology II	Combination required.

British Columbia	Vancouver Island University	BIOL 156 & BIOL 157	<b>156:</b> Anatomy and Physiology I <b>157:</b> Anatomy and Physiology II	Combination required.
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	BIOL 2813	Human Physiology & Anatomy I	
Nova Scotia	Acadia University	KINE 1413	Applied Human Anatomy	
Nova Scotia	Cape Breton University	BIOL 360	Human Anatomy & Physiology	
Nova Scotia	Dalhousie University	ANAT 1010 distance education	Basic Human Anatomy	Same as ANAT 1020, ANAT 1040
Nova Scotia	Dalhousie University	ANAT 2320	Kinesiological Anatomy	Renamed to KINE 2320
Nova Scotia	Dalhousie University	ANAT 3010	Introductory Human Anatomy	
Nova Scotia	Dalhousie University	HSCE 1020 & 1030	<b>1020:</b> Human Anatomy and Physiology I <b>1030:</b> Human Anatomy and Physiology II	Combination required
Ontario	Brock University	HLSC 2P95	Human Systems Anatomy	Formerly CHSC 2F95 or HLSC 2F95
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	BIOL 2105	<b>2501:</b> Human Anatomy and Physiology	
Ontario	Laurentian University	PHED 1506 + 1507	<b>1506:</b> Anatomy & Kinesiology I <b>1507:</b> Anatomy & Kinesiology II	Combination required
Ontario	McMaster University	HTHSCI 1H06	Anatomy & Physiology	
Ontario	McMaster University	HTHSCI 2F03	Human Anatomy & Physiology	Previously to HS 2F03
Ontario	McMaster University	KIN 1Y03 + 1YY3 -or- KIN 1A03 + 1AA3 -or- KIN 2Y03 &2YY3 (equivalent)	<b>1Y03:</b> Anatomy & Physiology I <b>1YY3:</b> Anatomy & Physiology II	Combination required
Ontario	McMaster University	KIN 4J03	Functional Anatomy	
Ontario	Nipissing University	PHED 1206	Systemic Approach to Function Human Anatomy I	
Ontario	Nipissing University	PHED 2216	Functional Human Anatomy	

Ontario	Ontario Tech University (FKA: University of Ontario Institute of Technology)	HLSC 3470	Kinesiology I: Anatomy of Human Movement	
Ontario	Ontario Tech University (FKA: University of Ontario Institute of Technology)	HLSC 1200	Anatomy & Physiology I	
Ontario	Queen's University	ANAT 101	Introductory Human Anatomy	Same as ANAT 100
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	Sheridan College – Davis Campus	ANAT 14178	Human Anatomy	
Ontario	Trent University	BIOL 1050H	Human Anatomy	
Ontario	University of Guelph	НК 3401	Human Anatomy	If taken after 2016, a combination of HK 3401 + HK 3402 is required
Ontario	University of Guelph	НК 3501	Human Anatomy: Prosection	If taken after 2016, a combination of HK 3501 + HK 3502 is required
Ontario	University of Guelph-Humber	KIN 1030 + KIN 1040	1030: Human Anatomy I 1040: Human Anatomy II	Combination required
Ontario	University of Ottawa	ANP 1105 + 1106 / ANP 1505* + 1506* *French	<b>1105:</b> Anatomy & Physiology I <b>1106:</b> Anatomy & Physiology II	Combination required
Ontario	University of Toronto	ANA 300Y1	Human Anatomy & Histology	
Ontario	University of Waterloo	AHS 150	Foundations of Human Anatomy and Physiology	
Ontario	University of Waterloo	ANAT 390	Systemic Human Anatomy	Not offered as of 2016
Ontario	University of Waterloo	BIOL 201	Human Anatomy	Formerly BIOL 301
Ontario	University of Waterloo	KIN 100	Human Anatomy: Limbs & Trunk	
Ontario	University of Western Ontario	ACB 2200	Systemic Human Anatomy	Formerly ACB 3319
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 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	HE 211	Human Anatomy	Renamed to HN 210
Ontario	Wilfred Laurier University	KPE 223	Functional Human Anatomy	Renamed to KP 221
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
Ontario	York University	SC/NATS 1650	Human Anatomy for the Fine Arts	
Quebec	Concordia University	EXCI 253 + 254	<b>253:</b> Regional Human Anatomy I <b>254:</b> 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 214 & 314	<ul><li>214: Systemic Human Anatomy</li><li>314: Human Musculoskeletal Anatomy</li></ul>	Combination required ANAT 315 equivalent to 314.
Quebec	McGill University	ANAT 315 & 316	<b>315:</b> Human Musculoskeletal Anatomy <b>316:</b> Human Visceral Anatomy	Combination required
Quebec	McGill University	EDKP 205	Structural 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	Peking University	n/a	Human Anatomy	
China	Shanghai Second Medical University	n/a	Regional Human Anatomy	
Hong Kong	Hong Kong Polytechnic University	RS 203 + HSS 211	HS 203: Functional Anatomy HSS 211: General Anatomy	Combination required
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	
Israel	Tel-Aviv University	Anatomy 0104.1401	Anatomy	
Singapore	Nanyang Polytechnic University	HS 1105 + 1106	<b>1105:</b> Human Anatomy 1A <b>1106:</b> Human Anatomy 1B	Combination required
Singapore	National University of Singapore	LSM2212	Human Anatomy	
USA (Boise)	Boise State University	BIOL 227, KIN 270 & 271	BIOL 227: Human Anatomy and Physiology KIN 270: Applied Anatomy KIN 271: Applied Anatomy Lab	Combination required ; Renamed to KINES 270 and KINES 271
USA (California)	Chaffey College	BIOL 20	Human Anatomy	
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 Bernardino Valley College	BIOL 250 + 251	<b>250:</b> Human Anatomy and Physiology I <b>251:</b> Human Anatomy and Physiology II	Combination required
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	<ul> <li>264: Human Anatomy &amp; Physiology I</li> <li>264L: (Lab Portion)</li> <li>265: Human Anatomy &amp; Physiology II</li> </ul>	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 (Nevada)	Great Basin College	BIOL 223 + 224	<b>223:</b> Human Anatomy & Physiology I <b>224:</b> Human Anatomy & Physiology II	Combination required
USA (New Jersey)	Bergen Community College	BIO 109-004 & BIO 209-013	<b>109-004:</b> Anatomy & Physiology I <b>209-013:</b> Anatomy & Physiology II	Combination required; Course codes renamed to <i>BIO-109</i> and <i>BIO-209</i>
USA (New Mexico)	Central New Mexico Community College	BIO 2210 + 2310	<b>2210:</b> Human Anatomy & Physiology I <b>2310:</b> Human Anatomy & Physiology II	Combination required
USA (New York)	State University of New York	BIOL 220 + 225	<b>220:</b> Human Anatomy & Physiology I <b>225:</b> Human Anatomy & Physiology II	Combination required ; At SUNY Plattsburg courses are <i>BIO 326 +</i> <i>BIO 327</i>
USA (Oregon)	George Fox University	BIOL 332	Human Anatomy & Physiology I & II	Now split into two courses: <i>BIOL</i> 221 + BIOL 222
USA (Oregon)	Portland Community College	BIOL 231 + 232 + 233	<ul> <li>231: Human Anatomy &amp; Physiology I</li> <li>232: Human Anatomy &amp; Physiology II</li> <li>233: Human Anatomy &amp; Physiology III</li> </ul>	Combination required ; Renamed to <i>BI 231, BI 232, BI 233</i>
USA (Oregon)	University of Oregon	HPHY 321 + HPHY 323	<b>321</b> : Human Anatomy I <b>323</b> : Human Anatomy II	Combination required

USA (Utah)	Brigham Young University	EXSC 400	Functional Anatomy	
USA (Utah)	Brigham Young University	PDBIO 210 distance education	Human 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)	North Seattle Community College	BIOL 241 + 242	<b>241:</b> Anatomy & Physiology I <b>242:</b> Anatomy & Physiology II	Combination required
USA (Washington)	Peninsula College	BIOL 241L	Human Anatomy & Physiology I	
USA (Washington)	University of Washington	BIOL 301	Biology Structure – General Anatomy	
USA (Washington)	Whatcom Community College	BIOL 241 + 242	<b>241:</b> Human Anatomy & Physiology I <b>242:</b> Human Anatomy & Physiology II	Combination required
USA (Wisconsin)	University of Wisconsin	ANA 622	Human Anatomy	
USA (Wisconsin)	University of Wisconsin – Madison	ANA 328	Human Anatomy	
USA (Wisconsin)	University of Wisconsin – Superior	BIOL 270 & 280	Human Anatomy & Physiology I & II	Combination required

Last Updated: Dec 2023