Approved Human Anatomy and Physiology (HAP) Course List -

BSN Program UBC Vancouver 2026 Entry

HAP Approved Course List

- This list reflects course offerings available on university websites as of the date listed in the footer of this document. If universities update their course offerings after this list is updated, the BSN Program has not yet had an opportunity to review and approve these new or revised course offerings.
- This list has been composed of courses that are equivalent to UBC Vancouver BIOL 155 from the <u>BC Transfer guide</u>, as well as previous courses that were approved by our Admissions Committee.
- You are required to submit a <u>Prior Learning Assessment Recognition (PLAR)</u> application if you intend to use course(s) not listed below or taken in a different combination than listed below.
- If you have taken the course(s) earlier than September 2021 AND are currently working as a registered/licensed health professional in a field other than nursing, you may also submit a PLAR with all of the required documentation as outlined on the UBC Vancouver BSN Eligibility & Program Details website.

Institution	Option	Course Codes & Titles	Notes
UBC Vancouver	Option 1	BIOL 155 – Human Biology: Physiology and Introductory Anatomy	Single-course option
	Option 2	FNH 160 & FNH 161 – Integrated Physiology for Human Nutrition I & II	Two-course sequence
	Option 3	KIN 110 & KIN 131 & KIN 132 – Human Anatomy and Systems Physiology I/II	Three-course Kinesiology path
	Option 4	CAPS 301 & (CAPS 390 or CAPS 391) – Human Physiology and Anatomy	Physiology + Anatomy combo
UBC Okanagan	Main sequence	HES 101 (former HMKN 190) & HES 111 (former HMKN 191)	Two-course sequence
Alexander College	Main sequence	BIOL 110 & BIOL 120	Two-course sequence

BCIT	Single- course	BHSC 1200 – Human Anatomy and Physiology	Accepted stand-alone course
Camosun College	Option 1	BIOL 150 – Human Anatomy & BIOL 151 – Human Physiology	Standard sequence
	Option 2	BIOL 152 & BIOL 153 – Anatomy & Physiology for Nursing 1 & 2	Nursing- restricted
Capilano University	Option 1	BIOL 104 – Human Biology & BIOL 113 – Human Anatomy and Physiology II	General stream
	Option 2	BIOL 112 & BIOL 113 – Human Anatomy and Physiology I & II for Health Sciences	Nursing/Health Sciences
Corpus Christi College	Standard sequence	BIOL 150 & BIOL 151 – Human Anatomy and Physiology I & II	Both required
College of New Caledonia	Standard sequence	BIO 111 & BIO 112 – Human Anatomy and Physiology I & II	Both required
Coast Mountain College	Standard sequence	BIOL 131 & BIOL 132 – Human Anatomy and Physiology I & II	Both required
College of the Rockies	Standard sequence	BIOL 181 & BIOL 182 – Intro Human Anatomy and Physiology 1 & 2	Both required
Douglas College	Option 1	BIOL 1103 & BIOL 1203 – Human Anatomy and Physiology I & II	Non- Kinesiology path
	Option 2	BIOL 1109 & BIOL 1209 – Human Anatomy and Physiology I & II	Standard path
Kwantlen Polytechnic University (KPU)	Option 1	BIOL 1160 & BIOL 1260 – Anatomy and Physiology I & II	Standard A&P pair
	Option 2	BIOL 3130 & BIOL 4130 & BIOL 4230 – Advanced HAP Series	Advanced sequence
Langara College	Option 1	BIOL 1190 & BIOL 1191 – Health Science I & II	Health Science track
	Option 2	BIOL 1175 – Intro to Human Biology & KINS 1100 – Biodynamics of Physical Activity	Alternate combination
North Island College	Standard sequence	BIO 160 & BIO 161 – Human Anatomy and Physiology I & II	Both required
Northern Lights College	Standard sequence	BIOL 111 & BIOL 112 – Anatomy and Physiology I & II	Both required

Okanagan College	Option 1	BIOL 131 & BIOL 133 – Human Anatomy and Physiology I & II	Both required
	Option 2	BIOL 190 & BIOL 191 – Human Physiology I & II for Kinesiology	Kinesiology sequence
Simon Fraser University	Option 1	BPK 105 AND 325	
Simon Fraser University	Option 2	BPK 205 AND 326	
Simon Fraser University	Option 3	BPK 205 AND 325	
Thompson Rivers University (campus)	Option 1	BIOL 1592 & BIOL 1594 & BIOL 1692 & BIOL 1694	Four-course campus combo
Thompson Rivers University (online)	Option 2	BIOL 1593 & BIOL 1693	Online pair
	Option 3	KINE 1059 & KINE 3259	Alternate online Kinesiology
Trinity Western University	Standard sequence	BIOL 241 & BIOL 242 – Human Anatomy and Physiology I & II	Both required
University of Northern BC (UNBC)	Option 1	HHSC 111 & HHSC 112 – Anatomy and Physiology I & II	Both required
	Option 2	HHSC 105 & HHSC 305 & HHSC 306	Alternate sequence
University of Victoria	Standard sequence	EPHE 141 – Intro Human Anatomy & EPHE 160 – Intro Human Systemic Physiology	Both required
Vancouver Community College	Standard sequence	BIOL 1120 & BIOL 1220 – Human Anatomy and Physiology 1 & 2	Both required
Vancouver Island University	Standard sequence	BIOL 156 & BIOL 157 – Nursing: Anatomy and Physiology I & II	Both required

Outside of BC Options

Institution	Option	Course Codes & Titles	Notes

University of Alberta	Option 1	ANAT 200 – Human Morphology & PHYSL 210 – Human Physiology	Both required
	Option 2	ANAT 200 & PHYSL 212 & PHYSL 214	Extended physiology track
	Option 3	KIN 100 & KIN 101 & KIN 103	Kinesiology stream
	Option 4	NURS 140 & NURS 150	Nursing stream
University of Athabasca	Single Course	BIOL 235	Six credit equivalent
University of Calgary	Option 1	KNES 259 & KNES 260 – Human Anatomy and Physiology I & II	Both required
University of Guelph	Option 1	BIOM 3200 & HK 3401 & HK3402	Three-course sequence
University of Lethbridge	Option 1	HLSC 3850 – Human Anatomy and Physiology	Single Health Sci course
	Option 2	KNES 1160 & KNES 1161 – Human Anatomy and Physiology I & II	Two-course sequence
	Option 3	KNES 2600 & KNES 2610 – Functional Human Anatomy and Physiology	Advanced Kinesiology
University of Manitoba	Option 1	BIOL 1410 & BIOL 1412 – Anatomy and Physiology of Human Body	Two-course
	Option 2	BIOL 1410 & BIOL 2410 & BIOL 2420	Three-course sequence
McGill University	Option 1	ANAT 214 & PHGY 209 & PHGY 210	Systemic sequence
	Option 2	ANAT 315 & ANAT 316 & PHGY 209 & PHGY 210	Advanced sequence
McMaster University	Option 1	(KINESIOL 1A03 or 1Y03 or 2Y03) & (1AA3 or 1YY3 or 2YY3)	Kinesiology I
	Option 2	HTHSCI 2F03 & HTHSCI 2FF3 – Human Physiology and Anatomy I & II	Health Science stream
Norquest College (AB)	Option 1	ANPH 1001 & ANPH 1002	Two-course

Queen's University	Option 1	ANAT 100 / 101 / 270 + PHGY 210 / 212 / 215 & 216	Standard path
	Option 2	ANAT 215 & 216 + PHGY 210 or 212	Alternate combo
	Option 3	ANAT 315 & 316 + PHGY 210 or 212 / 215 & 216	Advanced combo
Stony Brook University	Option 1	ANP 300 & BIO 203 & BIO 204	Three-course combo
University of Toronto	Option 1	ANA126Y1 & PSL201Y1	Basic sequence
	Option 2	ANA300Y1 & PSL300H1 & PSL301H1	Standard 3- course
	Option 3	ANA300Y1 & PSL200Y1	Alternate option
	Option 4	SCS2159 & SCS4102	Continuing Studies equivalent
	Option 5	ANA126Y1 & PSL300H1 & PSL301H1	Mixed option
Toronto Metropolitan University	Option 1	CBLG101: Anatomy and Physiology AND CBLG 111: Anatomy and Physiology	Both required
Oakton Community College	Option 1	BIO 231 & BIO 232	Both required
University of Ottawa	Single sequence	ANP 1105 & ANP 1106 & ANP 1107 – Human Anatomy and Physiology I–III	Three-course
Western University (UWO)	Option 1	KIN 2222A/B or HS 2300A/B + KIN 3222A/B or HS 3300A/B + PHYSIOL 1021 or 2130	Kinesiology route
	Option 2	ANATCELL 3319 or 2221 + PHYSIOL 1021 or 2130 or 3120	Alternative combo
	Option 3	ANATCELL 3200B & ANATCELL 2200B & PHYSIOL 3120	Three-course path
University of Winnipeg	Single-course	BIOL 1112 – Human Anatomy and Physiology	Six-credit equivalent

Medicine Hat College	Option 1	BIOL 275 & BIOL 277 – Basic Human Anatomy and Physiology I & II	Both required
Mount Royal University	Option 2	BIOL 1220 & BIOL 1221 – Human Anatomy and Physiology I & II	Both required
Brock University	Option 1	BIOL 2P97 & HLSC 2P95	Combined sequence
	Option 2	HLSC 2P09 & HLSC 2P95	Alternate pair
Pacific Lutheran University	Option 1	BIOL 205 & 206	Both required
Geneva College	Option 1	BIOD 151 & BIOD 152	Both required
George Washington University	Option 1	NURS 3103 & 3104	Both required
Delaware Community College	Option 1	BIO 150 & BIO 151	Both required