

Biochemistry Prerequisites for Schulich Dentistry 2024-2025 Application Cycle

Dentistry requires all incoming students to have a thorough knowledge of basic biochemical principles and concepts which must include:

- protein structure
- protein function including enzymology
- interconnectedness and regulation of the central pathways of energy metabolism
- DNA replication and repair
- transcription
- translation
- basic molecular biology techniques

To satisfy the biochemistry prerequisite requirement, all applicants must successfully complete an approved half-year course (3 credit hours) by April 30th of the application cycle in which they apply and earn a pass or credit designation. In some cases, more than a half-year of approved courses may be required to cover all the biochemistry content our Doctor of Dental Surgery program requires. If more than once course is listed, then a pass or credit designation must be attained in *each course* listed in the combination.

Since individual universities may alter their course offerings or the content of a course, this list is subject to change without notice. If your home university does not offer a listed course, please review the list as there are other universities that have approved distance education courses.

The absence of a course from this list does not necessarily imply that it is deficient or inadequate. If your university offers a biochemistry course, or course combination, covering the **above-mentioned subject areas in detail**, please email the Admissions Office to request a review by Western University. You must indicate in your email an explanation of what course or course combinations you wish to have considered and must attach a **detailed course syllabus that includes course content, textbook and grading information for <u>each course</u> mentioned. In cases where the request to review includes a course that is not on the approved list to be considered with a course at that institution that is on the approved list you must still submit the syllabus of the already approved course.**

Please note:

- Course reviews between September and March are conducted only for those applicants that
 have submitted an OUAC application. Applicants presenting with course/course
 combinations that are not listed in this document are encouraged to apply as early as
 possible to avoid delays in the assessment of their application. Course reviews for future
 applicants are conducted between April and August.
- There may be courses listed that are not offered but they remain on the list as they are approved courses as long as they are not more than 10 years old. If there is a discontinued course that still appears on this list that is more than 10 years old, please email the Admissions Office with the relevant information so we can update the list.



Institution	APPROVED COURSES / COURSE COMBINATIONS
	Listings with a (+) means all courses on that line must be taken cover the content required by our program
	taken bover the content required by our program
Acadia University	• CHEM 2713
University of Alberta	• BIOCH 200
	BIOCH 203 + BIOCH 205 BIOCH 203 + Granting 204
	BIOCH 220 + Genetics 304OBIOL 203
	C OBIOL 200
University of Alberta – Augustana	• CHE 280
Campus	• BIO 280
	• AUBIO 380
Algoma University	CHMI 3016 + CHMI 3017
-	DOLL 207 + DOLL 207
Ambrose University	• BCH 297 + BCH 397
Athabasca University	• CHEM 301
Bishop's University	• BIOC 211A
	• BIO 215 + BIO 360
	BIO 215 + BIO 315 BIO 106 + BCH 310 + BCH 313
	BIO 196 + BCH 210 + BCH 313
University of British Columbia	BIOL 201
	• BIOC 302
	BIOC 303BIOC 202 + BIOC 302
	• BIOC 202 + BIOC 302
University of British Columbia -	• BIOC 304 + BIOC 305
Okanagan	• BIOL 311 + BIOL 319
Brock University	• BIOL 2F01
	BIOL 2P01 + BCHM 3P02
	 BCHM 3P01 + BCHM 3P02
	 BIOL 2P02 + HLSC 2P09
	BIOL 2P02 + BCHM 3P01 BIOL 2P02 - BIOL 2P02
	• BIOL 2P02 + BIOL 2P03
University of Calgary	BIOCHEM 341
	BIOCHEM 393

Institution	APPROVED COURSES / COURSE COMBINATIONS Listings with a (+) means all courses on that line must be taken cover the content required by our program
Cape Breton University	CHEM 261 (2601)CHEM 365
Carleton University	 BIOL 2201 BIOL 2200 + BIOC 2300 BIOL 2200 + BIOC 3101 BIOL 2200 + CHEM 3401 BIOC 2200 + BIOC 2300 BIOC 2200 + BIOC 3101 BIOC 2200 + CHEM 3401 BIOL 2104 + BIOC 2200 + BIOC 3201 BIOL 2104 + BIOL 2200 + BIOC 3201 BIOC 3101 + BIOC 3102 BIOCHEM 63.310 BIOL 61.103 + BIOCHEM 63.220
Concordia University	CHEM 271 BIOC 230
Concordia University of Edmonton	• BIOCH 200 + BIOCH 340
Dalhousie University	 BIOC 1040 BIOC 1420 BIOC 2010 BIOC 2200 BIOC 2300 MICI 2100 BIOC 2300 + BIOL 2030
Dawson College	101-BZE-05 General Biology II (CEGEP)
University of the Fraser Valley	BIO 201 + BIO 202 BIO 320
University of Guelph	• BIOC 2580
University of Guelph-Humber	• KIN 2070 + SCMA 1120

Institution	APPROVED COURSES / COURSE COMBINATIONS
	Listings with a (+) means all courses on that line must be taken cover the content required by our program
	CHEM 400 + CHEM 401
The King's University	BIOL 470 + BIOL 471
	• BIOL 322 + CHEM 400
	• BIOL 422 + CHEM 400
Lakehead University	• CHEM 3251
	• BIOL 3252
Laurentian University	• CHMI 2227E + CHMI 3226
,	
University of Lethbridge	• BIOC 3010 + BIOC 3020
omversity or Estimatege	CHEM 3310 + CHEM 3320
	BCHM 2000
Grant MacEwan University	• BICM 200
	5 Bioin 200
University of Manitoba	• CHEM/MBIO 2360
omversity or mariteda	CHEM/MBIO 2370
	 BIOCHEM 277 + BIOCHEM 278
	• BIOCHEM 060.235(F)
	BIOCHEM 002.235(F)
	• BIOL 200 + BIOL 201
McGill University	• BIOL 200 + ANAT 212
	BIOL 200 + BIOC 212BIOC 212 + BIOL 300
	MOL BIOL 200
	• FDSC 211 + ANSC 234
	• LSCI 211 + ANSC 234
	• 177-200A
	• NUR1 200
	Any 2 of these courses: 177-201B / 507-212B / 507-311A / 507-312B

Institution	APPROVED COURSES / COURSE COMBINATIONS Listings with a (+) means all courses on that line must be
	taken cover the content required by our program
McMaster University	 HTH SCI 2E03 + HTH SCI 3SB3 HTH SCI 1A06 HTH SCI 1LL3 HTH SCI 1AA3 + HTH SCI 1BB3 HTH SCI 2E03 + BIOCHEM 3G03 HTH SCI 2E03 + BIOCHEM 3H03 HTH SCI 2E03 + BIOCHEM 3D03 ISCI 2A18 + BIOCHEM 3D03 BCHM 2L06 + ISCI 2A18 BIOL 1A03 BIOCHEM 2A06 BIOCHEM 3G06 BIOCHEM 2EE3 BIOCHEM 2B03 + BIOCHEM 2BB3 BIOTECH 2BC3+ BIOTECH 2M03
Memorial University	 BIOC 2101 + BIOC 2100 BIOC 2201 + BIOC 2100 BIOC 2201 + BIOC 2200 BIOC 2201 + BIOL 2250 + BIOC 3206
University of Moncton	 BICH 2023 + BICH 2623 BICH 2023 + BICH 3843
University of Montreal	PHM 1140BCM 1531
Mount Allison University	• BIOC 2001
Mount Royal College	BCEM 3341BCEM 2201 + BCEM 3202

Institution	APPROVED COURSES / COURSE COMBINATIONS Listings with a (+) means all courses on that line must be
	taken cover the content required by our program
Mount St. Vincent University	• CHEM 3501
University of New Brunswick, Fredericton	BIOL 2023BIOL 2033
University of New Brunswick, St. John	 BIOL 2065 + BIOL 2245 BIOL 2065 + BIOL 3132
Niagara University	• CHE 345 + CHE 346
Nipissing University	• BIOL 2206 + BIOL 3306
University of Northern BC	 CHEM 204 BCMB 306 + BIOL 311
Okanagan University College	BIOL 221BIOL 311
Ontario Tech University	 BIOL 2020U + BIOL 4070U BIOL 2080 BIOL 2020U + BIOL 2040U + BIOL 3010U HLSC 2110U
University of Ottawa	 BCH 1100 BCH 1500 BCH 2140 BCH 2540 BCH 2333 BCH 2733 HSS 2305

Institution	APPROVED COURSES / COURSE COMBINATIONS Listings with a (+) means all courses on that line must be taken cover the content required by our program
University of Prince Edward Island	CHEM 351CHEM 352CHEM 353
Queen's University	 BIOL 205 + BIOL 234 BIOL 205 + BIOL 334 CHEM 323 BCHM 310 BCHM 315 + BIOL 205 BCHM 315 + BIOL 218 BCHM 315 + BCHM 316 BCHM 315 + MBIO 218 BCHM 315 + MBIO 218 BCHM 315 + BCHM 218 BCHM 315 + BCHM 218 BCHM 218 + BIOL 334 BCHM 218 + NSCI 323 + CRSS 456 BCHM 270 BCHM 218 + PATH 310 + PHGY 170 BCHM 218 + NSCI 323 + PHGY 170
Red Deer College	 BIOC 302 + BIOC 304 BIOC 302 + BIOC 305 BIOC 302 + BIOC 393 BIOC 303 + BIOC 304 BIOC 303 + BIOC 305 BIOC 303 + BIOC 393 BIOL 317 + BIOC 393
University of Regina	• BIOC 220
Royal Military College	• CCE 385B + CCE 460A
St. Francis Xavier University	• CHEM 255
St. Mary's University	CHEM 451CHEM 4452CHEM 3451

Institution University of Saskatchewan Simon Fraser University	APPROVED COURSES / COURSE COMBINATIONS Listings with a (+) means all courses on that line must be taken cover the content required by our program BIOC 200.3 BINSC 200.3 BICH 222 + BICH 221 MBB 201 + MBB 222 MBB 201 + MBB 231 MBB 201 + MBB 321 MBB 222 + MBB 321 MBB 222 + MBB 321 MBB 222 + MBB 321
Thompson Rivers University (University College of the Cariboo)	 BIOL 313 BIOL 323 BIOL 3131 + BIOL 3231
University of Toronto	 BIO 206 + BIO 215 BIO 206 + CHM 362 BIO 207 + BIO 215 BIO 240 + BIO 241 BIO 250Y BCH 242Y BCH 310H BCH 321Y BCH 1422 BCH 210 + BIO 230 BCH 210 + BIO 255 BCH 210 + BCH 311 BCH 210 + BCH 311 BCH 210 + BIO 206H CHM 261 CHM 360Y CHM 361 PHM 225 + PHM 226 BIO 206 + CHEM 361 + CHEM 362

Institution	APPROVED COURSES / COURSE COMBINATIONS Listings with a (+) means all courses on that line must be taken cover the content required by our program
University of Toronto – Scarborough	 CHMB 62H3 BIOC 12 + BIOC 13 BIOC 12 + BIOB 10Y BIOC 12 + BGYB 11 BIOC 13 + BIOB 10Y BIOC 13 + BGYB 11 BGYB10 + BGYC12 BGYB11 + BGYC13
University of Toronto – School of Continuing Studies	SCS 2472 (Continuing Studies)
Toronto Metro University	 CHY 204 + CHY 205 CHY 204 + CHY 261 CHY 204 + CHY 362 CHY 205 + CHY 261 CHY 205 + CHY 362 CHY 205 + CKCH 225 CHY 261 + CHY 361 BCH 261 + BCH 361 BCH 361 + BCH 463 BCH 361 + BLG 307 + CKCH 225
Trent University	 BIOL 206H + CHEM 231H BIOL 3080 + CHEM 2300 CHEM 3300 BIO 2300 + BIO 3310 CHEM 2300 + CHEM 3310 *BIOL 2300 cross-listed with CHEM 2300
Trinity Western University	BIOL 384CHEM 384
Vancouver Island University	• BIOL 201
University of Victoria	 BIOC 200 BIOC 300 (A + B) BIOC 300A + BIOC 102

Institution	APPROVED COURSES / COURSE COMBINATIONS Listings with a (+) means all courses on that line must be taken cover the content required by our program
University of Waterloo	 CHEM 233 CHEM 237 (= NE 224) NE 224 KIN 217
Western University	 BIOCHEM 2280A (280A) (also offered as Distance Studies) BIOCHEM 2288A CBE 2290A/B CHEM 4493A/B
Wilfrid Laurier University	 CH 250 + CH 350 CH 330 + CH 331 CH 350 + BI 226 + BI 236
University of Windsor	 CHEM 261 BIOC 2010 CHEM 263 + CHEM 265 CHEM 362/363 + CHEM 365 CHEM 362/363 + BIOC 3130 CHEM 362/363 + CHEM 360/361
University of Winnipeg	• CHEM-3502 + CHEM-3503
York University	CHEM 2050SC/BIOL 2020BCHM 2020