BS Physiology Suggested Course Sequence (2022-2023)

- Students should take the Chemistry Placement test (available in Canvas) prior to New Student Advising.
- A Chemistry Placement score ≥35 is a pre-requisite for BIO 2101 and CHM 1211.
- Students who score <35 on the Chemistry Placement test, or who would benefit from an introduction to Chemistry, should take CHM 1310 in Autumn quarter, then take BIO 2101 and CHM 1211 in Winter quarter.

Students interested in careers in the health sciences should take PPHS 1200, PPHS 1800 and PPHS 3400. See the <u>Pre-Professional Health Sciences program</u> website for more information

This Suggested Course Sequence is a potential plan for how to complete the major within four years. Please consult with a departmental faculty advisor for course advisement

Four-Year Plan (Autumn BIO 2101 start)

Four-Year Plan (Winter BIO 2101 start)

YEAR 1			
Autumn	Winter	Spring	Notes
BIO 1859 (1)	BIO 2101 (5)	BIO 2102 (5)	Take Math Placement Test (in Canvas) if you
CHM 1310 (5)*	CHM 1211 (5)	CHM 1212 (5)	are at Math Level 0 or A at time of admission;
UCOL 1000 (1)	PPHS 1200 (1)*		Math Level B is a pre-requisite for BIO 2102,
			BIO 2103, CHM 1212 and MAT 2360.
Any quarter:			Students who test into Level 0 or A should plan
First-year general education courses (WRI 1000, WRI 1100, UFDN 1000)			to take MAT 0144 and/or MAT 0145 to
			achieve Math Level B.
			BIO 2102 and BIO 2103 can be taken in either
			order.
			* Students may start with CHM 1211 if their
			Chemistry Placement Test score is >35
			Chemistry I facement Test score is ≥ 55 .
YEAR 2			
Autumn	Winter	Spring	Notes
BIO 2103 (5)	PHY 1102 / 1122 (5)	CHM 1213 (3)	MAT 2360 is a pre-requisite for BIO 3325 and
PHY 1101 / 1121 (5)		CHM 2213 (2)	BIO 4360.
		PHY 1103 / 1123 (5)	
		PPHS 1800 (1)	Physics (either 110x series or 112x series) is
Any quarter:			recommended for most graduate programs.
• MAT 2360 (5)			
• 5 credits from the following list: MAT 1221, MAT 1234 or BIO			* Take Calculus Placement Test in Canvas
4360.*			first. MAT 1235 may be required by some
			graduate programs.
Autumn	Winter	Spring	Notos
CHM 3371 (5)	CHM 3372 (5)	CHM 3373 (5)	BIO 3325 is offered both Autumn and Winter
BIO 3325 (5)	CIIWI 5572 (5)	Apply to graduatel	It is a pre-requisite for BIO 4352, which is only
Any quarter:			offered in Spring
 DIO 3077 (1) 15 credits of Physiology core courses selected from: BIO 4256 4410 			** BIO 4418 and 4419 can count in one, but
• 15 credits of Flystology core courses selected from. BIO 4250, 4410, $4413 - 4418 + 3 \text{ or } 4410 + 3 \text{ in years } 3 - 4$			not both of the physiology or mol/cel/micro
5 cradits of acology and evolution core courses selected from: BIO			cores.
3000 3302 3303 3304 3305 3310 3432 3434 (or 3436) 3453			
4330 4744 4810 4815 4825 4835 4840 or 4880 in years $3-4$			Check the time schedule, as most courses are
			offered only in certain quarters.
		YEAR 4	
Autumn	Winter	Spring	Notes
PPHS 3400 (2)		BIO 4352 (5)	* BIO 4418 and 4419 can count in one, but not
Any quarter:			both of the physiology or mol/cel/micro cores.
• BIO 4899 (take twice, for a total of 2 credits)			
• 3 credits of ethics, health sciences or research from: BIO 3615 or BIO			**CHM 4361 and 4362 are recommended
4978 (1) & 4979 (2) or HSC 4700 or PHI 1002 or 2222 in years 3 – 4.			preparation for the MCAT. One 3-credit
• 13 credits of mol/cel/micro core from: BIO 3320, 3350, 3351, 4325,			course (BIO 3350, CHM 43/1 or CHM 4372)
4418* 4419*, 4420, 4435, CHM 4361, 4362, 4371, 4372, years 3 –			may be applied to this category.
4**			