B.S. in physiology curriculum **College of Natural Science**

Physiology: (1 cr)	PSL 101	Frontiers in Physiology (Spring semester)
Biosciences: (10 cr)	BS 161, 171 BS 162, 172	Cells & molecules (lecture and lab) Organisms & populations (lecture and lab)
Chemistry: (20 cr)	CEM 141, 161 CEM 142, 162	General chemistry (lecture and lab) General & inorganic (lecture and lab)
	CEM 251, 252, 255	Organic chemistry I & II (lectures and lab)
Physics: (8 cr, can take in Year 3/4)	PHY 221, PHY 222	Studio physics for life scientists I & II
Calculus & statistics: (6-7 cr)	{MTH 124, 126} or {MTH 124, STT 200/201/231} or {MTH 132, 133} or {MTH 132, STT 200/201/231}	Survey of Calculus I & II or Survey of calculus I & statistics or Calculus I & II or Calculus I & statistics

Anatomy: (4 cr)	ANTR 350 or IBIO 320 or IBIO 328	Human gross anatomy or Developmental biology or Comparative anatomy
Biochemistry: (4-6 cr)	{BMB 461, 462} or BMB 401	Advanced biochemistry I & II or Comprehensive biochemistry
Physiology: (18 cr)	PSL 431 (fall), 432 (spring)	Human physiology I & II
	PSL 450 (fall)	Physiology in health and disease
	PSL 425 or CEM 383	Physiological biophysics or Physical chem
	PSL 460(W)	Topics in physiology (Tier II writing)
	PSL 475L	Physiology capstone laboratory

29 credit hours of electives, of which 12 credits must be outside of Natural Science.

University requirements (20 cr)

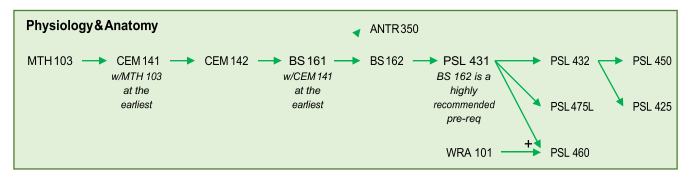
Tier I writing:	WRA 101
Integrative studies in the arts and humanities:	IAH 201-210 IAH 211 or higher
Integrative studies in the social	ISS 200-level

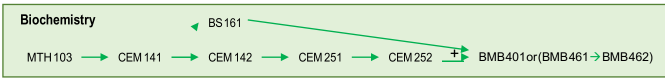
behavioral and economic sciences: ISS 300-level

^{*} Each IAH and ISS course is labeled with I, N, or D. You must take courses that are in at least two of the categories.

Suggested progression of courses in the physiology curriculum

Laboratories are not included in this summary.









Additional Resources

Lori Seischab, Ph.D. Physiology Academic Advisor

Email: seischab@msu.edu Phone: 517-884-5200

Department of Physiology Academic Advising Team

Email: neupslugrad@msu.edu Phone: 517-884-5200

Schedule Advising Appointment: https://student.msu.edu