## **Human Health Curriculum**

<u>1<sup>st</sup> Year</u> Fall		Spring	
BIOL 111: Intro to Biology I Chem 119: Fundamentals of Chem I	4 4	BIOL 112: Intro to Biology II CHEM 120: Fundamentals of Chem II	4 4
ENGL 103: Introduction to Rhetoric and Comp or ENGL 104: Comp and Rhetoric	3	NUTR 301: Nutrition Through Life American History	3
NUTR 204: Perspectives in Nutrition	1	,	
NUTR 203: Scientific Principles of Human Nutr NUTR 210: Horizons in Nutrition and Food Sci	1		
	16 cr		14 cr
2 <sup>nd</sup> Year		Carrier	
Fall CHEM 257: Organic Chem I-Struc and Func ENGL 210: Tech and Professional Writing American History	4 3 3	Spring CHEM 258: Organic Chem II-Rea and Ap POLS 206: American National Govn Creative Arts	3
Mathematics Social and Behavioral Science	3 3	Mathematics General Elective	3 1
	16 cr		14 cr
3 <sup>rd</sup> Year			
Fall	_	Spring	_
POLS 207: State and Local Govn NUTR 366: Nutr and the Human Body I	3 4	GENE 301: Comprehensive Genetics GENE 312: Comprehen Genetics Lab	3 1
Norw 300. Nutriand the Human Body i	3	NUTR 367: Nutr and the Human Body II	
Technical Elective	3	Statistics	3
General Elective	3	Technical Elective	3
	16 cr		14 cr
4 <sup>th</sup> Year			
Fall BICH 409: Principles of Biochem	3	Spring NUTR 400: Ethics in Nutr and Health	1
NUTR 440: Microbes and Microbiom in Nutr	4	NUTR 475: Nutr and Physiol Chem	3
Nutrition elective	6	NUTR 481: Seminar	1
Technical Elective	3	Language, Philosophy, and Culture	3
		Nutrition Elective	3
	4.0	Technical Elective	3
	16 cr		14 cr