Major: Health Science ML 1 Catalog: 2017-2019

Semester 1 - Fall					Semester 2 - Spring					
	Credits	Major	Other	GEP		Credits	Major	Other	GEP	
BIOL 149 — General Biology	4	Х		С	BIOL 160 — General Zoology	4	Х			
DVMT 100 — Intermediate Algebra	3				CHEM 201 — General Chemistry I	4	Х		С	
CHEM 103 — Foundations of Chem	3				MATH 119 — College Algebra <sup>1</sup>	3	Х		CS3	
HSCI 101* - Medical Terminology	3	Х			ENGL 101 — Freshman Composition	3	Х		CS1	
ORIE 101 — Intro to High Education	1		Х							
Total	14				Total	14				

Semester 3 - Fall					Semester 4 - Spring				
*Fall Only	Credits	Major	Other	GEP	*Spring Only	Credits	Major	Other	GEP
BIOL 321*2 — Anatomy & Physiology I	4	Х			BIOL 322*2- A & P II	4	Х		
CHEM 202 — General Chemistry II	4	Х			HSCI Elective	4	Χ		
MATH 109 – Statistics	3	Х		CS3	SOCI 100 — Introduction to Sociology	3	Х		D
IDIS 150 — FSU Colloquia	3	Х		Е	HLTH 101* — Community Health	3	Х		
Total	14				Total	14			

Semester 5 - Fall				Semester 6 - Spring					
*Fall Only	Credits	Major	Other	GEP	*Spring Only	Credits	Major	Other	GEP
HSCI Elective	4	Х			HSCI Elective		Χ		
HSCI Elective	4	Х			ENGL 338 or 339 Advanced Comp		Х		CS2
Social Science Elective	3	Х			GEP Fine Arts 3				Α
PSYC 150 — General Psychology	3	Χ		D	GEP Humanities 3				В
Total	14				Total	13			

Semester 7 - Fall					Semester 8 - Spring				
*Fall Only	Credits	Major	Other	GEP	*Spring Only	Credits	Major	Other	GEP
HSCI Elective	4	Χ			HSCI Elective		Χ		
PHYS 215* — General Physics I	4	Χ		E	PHYS 216* — General Physics II	4	Х		
PHIL 102 — Contemp Ethical Problems	3	Χ		В	Social Science Elective	3	Χ		
COSC 100 — Intro to Computer Science	3	Χ		TF	HSCI 491 — Health Science Capstone	1	Χ		
					PHIL 313 — Biomedical Ethics	3	Χ		
Total	14				Total	15			

Major: Health Science ML 1 Catalog: 2017-2019

Semester 9 - Fall											
	Credits	Major	Other	GEP							
HSCI Elective	4	Х									
HSCI Elective	4	Χ									
GEP Identity and Difference	3			F							
IDIS 350 or Additional Mode	3			E							
Total	15										

<sup>&</sup>lt;sup>1</sup>Pharmacy schools and some veterinary and medical schools require higher MATH levels.

Approved by: Scott Fritz 4/24/17 Total Credits: **124** 

<sup>&</sup>lt;sup>2</sup>Students interested in veterinary medicine should take BIOL 302 Animal Physiology and BIOL 427 Comparative Anatomy which are also required by some medical schools and accepted by others.