## Health Science Major-Sequence (Matriculation Fall 2015 or later) First Year

ADW General Chemistry-CHEM 111/111L Math 116 or 120 English Composition-ENG 103 Physical Education FYE  Total Credits *add FYC to either semester (1 credit)	4 4 4 4 1 1 18	ADW General Chemistry-CHEM 112/112L Applied Calculus I CIS 111 Physical Education FYC FYE Total Credits	4 4 4 1 1 1 17					
Second Year								
Organic Chemistry I-CHEM 231 Organic Chemistry I- CHEM 232Lab Cellular Dynamics-BIO 120 Introduction to Health Sciences General Statistics Introduction to Public Health^ SYE Total Credits	4 1 4 2 4 3 1 19	Organic Chemistry II-CHEM 233 Organic Chemistry II-CHEM 234 Lab Intro to Epidemiology^ Social Science Elective (Intro to Psych) Race, Gender and Health: A Survey of Health Disparities in the 21 <sup>st</sup> Century Organismal Form and Function-BIO 115 SYE Total Credits	4 1 3 4 2 4 1 19					
Third Year								
Microbiology* HS Elective (Physics 111) World Language 101 Humanities Elective* Special Topics-Introduction to Health Informatics Total Credits	4 4 4 4 2 18	Mammalian Physiology HS Elective (Physics 112) HS Elective (Biochemistry) World Language 102 HS Internship/Practicum in the Health Sciences Test Prep Course Total Credits	4 4 4 4 2 0 18					
	Fourth Year							
Research and Evaluation in the Health Sciences Fine Arts elective World Language 201 Total Credits	4 4 <u>4</u> 12	HS or General Elective  Women's/International Studies World Language 202 Total Credits	4 4 <u>4</u> 12					

<sup>\*</sup>Sequence HS electives that are in parenthesis are required pre-requisites for allopathic (MD) and osteopathic (DO) medical school, veterinary medical school, dental school, and physical therapy school. All other fields (i.e. nursing and public health ) can meet with health careers advisor to add necessary pre-requisites (Tapley Suite 125)

<sup>\*</sup>Two semesters of English are required for most health professional schools. Please consult with Health Careers Office Advisor each year.

<sup>^</sup>Courses that are offered at Morehouse College (Intro to Public Health-BIO 240, Intro to Epidemiology BIO 330)

<sup>\*</sup>Recommended Summer Activities:

<sup>1.</sup> After First Year- Health Sciences Based Enrichment Summer Program (i.e. Summer Medical/Dental Education Program)

<sup>2.</sup> After Second Year-Summer Research Program (i.e. GSTEM, National Institutes of Health, SROP Programs at multiple schools)

<sup>3.</sup> After Third Year- Study Abroad Program or Summer Bridge Program with Affiliated Pipeline Program

<sup>\*</sup>Microbiology pending course pending career interest and course availability

## Health Science Major with upper level World Language placement (Matriculation Fall 2015 or later)

## First Year

ADW General Chemistry-CHEM 111/111L Math 116 or 120 English Composition-ENG 103 Physical Education FYE  Total Credits * add FYC to either semester (1 credit)	4 4 4 1 1 18	ADW General Chemistry-CHEM 112/112L Applied Calculus I World Language 201 Physical Education FYE FYC Total Credits	4 4 4 1 1 1 17						
Second Year									
Organic Chemistry I-CHEM 231 Organic Chemistry I-CHEM 232 Lab Cellular Dynamics-BIO 120 Intro to Health Sciences World Language 202 Introduction to Public Health^ SYE Total Credits	4 1 4 2 4 3 1 19	Organic Chemistry II-CHEM 232 Organic Chemistry II-CHEM 233 Lab CIS 111 General Statistics Race, Gender and Health: A Survey of Health Disparities in the 21st Century Organismal Form and Function-BIO 115 SYE Total Credits	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						
Third Year									
Microbiology* HS Elective (Physics 111) Introduction to Epidemiology^	4 4 3	Mammalian Physiology HS Elective (Physics 112) HS Elective (Biochemistry)	4 4 4						
Humanities Elective* Special Topics-Introduction to Health Informatics Total Credits	4 <u>2</u> 17	Social Science Elective (Intro to Psych) HS Internship/Practicum in the Health Sciences Test Prep Course Total Credits	4 2 0 18						
Fourth Year									
Research and Evaluation in the Health Sciences Fine Arts elective General Elective Total Credits	4 4 <u>4</u> 12	HS or General Elective Women's/International Studies General Elective Total Credits	4 4 <u>4</u> 12						

<sup>\*</sup>Sequence HS electives that are in parenthesis are required pre-requisites for allopathic (MD) and osteopathic (DO) medical school, veterinary medical school, dental school, and physical therapy school. All other fields (i.e. nursing and public health) can meet with health careers advisor to add necessary pre-requisites (Tapley Suite 125)

<sup>\*</sup>Two semesters of English are required for most health professional schools. Please consult with Health Careers Office Advisor each year.

<sup>^</sup>Courses that are offered at Morehouse College (Intro to Public Health-BIO 240, Intro to Epidemiology BIO 330) \*Recommended Summer Activities:

<sup>1.</sup> After First Year- Health Sciences Based Enrichment Summer Program (i.e. Summer Medical/Dental Education Program)

<sup>2.</sup> After Second Year-Summer Research Program (i.e. GSTEM, National Institutes of Health, SROP Programs at multiple schools)

<sup>3.</sup> After Third Year- Study Abroad Program or Summer Bridge Program with Affiliated Pipeline Program

*Microbio	*Microbiology pending course pending career interest and course availability							