

3+4 ACCELERATED PATHWAY

EARN BOTH A BACHELOR'S DEGREE FROM THE MARSHALL UNIVERSITY COLLEGE OF HEALTH PROFESSIONS AND A DOCTORAL DEGREE FROM MARSHALL UNIVERSITY SCHOOL OF PHARMACY IN 7 YEARS!

YEAR	FALL BSC 120 - Principles of Biology I BSC 120L - Principles of Biology I Lab CHM 211 - Principles of Chemistry I	SPRING BSC 121 - Principles of Biology II BSC 121L - Principles of Biology II Lab CHM 212 - Principles of Chemistry II
\mathcal{A}	CHM 217 - Principles of Chemistry I Lab	CHM 218 - Principles of Chemistry II Lab
	HP 110 – Intro to Health Professions	HS 200 - Medical Terminology
U	MTH 140 or MTH 229 (CT) – CORE Math	FYS 100 - Freshman First-Year Seminar
	Total Hours: 15-17 Hours	Total Hours: 15 Hours
YEAR	FALL	SPRING
	CHM 355 – Organic Chemistry I	BSC 228 - Human Physiology
$\langle \mathcal{O} \rangle$	SOC 200 - Sociology (Multicultural &	BSC 250 - Microbiology
	CT)	CHM 356 - Organic Chemistry II
	ENG 101 - English Composition I	CHM 361 - Organic Chemistry Lab
	BSC 227 - Human Anatomy	ENG 201 - English Composition II
APPLY TO MUSOP	CMM 103 - Fundamentals of Speech	
AFTER YEAR 2	Total Hours: 16 Hours	Total Hours: 17 Hours
YEAR	FALL	SPRING
	HP 320 – Intro to Research (Writing	HP 420 – Administration in Allied Health
	Intensive)	(Writing Intensive)
	HP 240 – Intro to Human Disease	MTH 225 - Statistics
\bigcirc	HP 240 – Intro to Human Disease PH 101 – Intro to Public Health	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global
3	HP 240 – Intro to Human Disease PH 101 – Intro to Public Health Humanities Marshall CORE	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health
3	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE
3	HP 240 – Intro to Human Disease PH 101 – Intro to Public Health Humanities Marshall CORE	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II
3	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I PHY 202 - General Physics I Lab	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II PHY 204 - General Physics II Lab
3	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II
YEAR	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I PHY 202 - General Physics I Lab Total Hours: 16 Hours FALL	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II PHY 204 - General Physics II Lab Total Hours: 16 Hours SPRING
YEAR	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I PHY 202 - General Physics I Lab Total Hours: 16 Hours FALL Pharmacy Practice I	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II PHY 204 - General Physics II Lab Total Hours: 16 Hours SPRING Pharmacy Practice II
YEAR	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I PHY 202 - General Physics I Lab Total Hours: 16 Hours FALL Pharmacy Practice I Immunology and Microbiology	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II PHY 204 - General Physics II Lab Total Hours: 16 Hours SPRING Pharmacy Practice II Principles of Disease and Drug Action
YEAR	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I PHY 202 - General Physics I Lab Total Hours: 16 Hours FALL Pharmacy Practice I Immunology and Microbiology Biological Chemistry	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II PHY 204 - General Physics II Lab Total Hours: 16 Hours SPRING Pharmacy Practice II Principles of Disease and Drug Action Biopharmaceutics II
YEAR	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I PHY 202 - General Physics I Lab Total Hours: 16 Hours FALL Pharmacy Practice I Immunology and Microbiology Biological Chemistry Clinical Immunology	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II PHY 204 - General Physics II Lab Total Hours: 16 Hours SPRING Pharmacy Practice II Principles of Disease and Drug Action Biopharmaceutics II Integrated Laboratory I
YEAR	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I PHY 202 - General Physics I Lab Total Hours: 16 Hours FALL Pharmacy Practice I Immunology and Microbiology Biological Chemistry Clinical Immunology Biopharmaceutics I	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II PHY 204 - General Physics II Lab Total Hours: 16 Hours SPRING Pharmacy Practice II Principles of Disease and Drug Action Biopharmaceutics II Integrated Laboratory I Therapeutics I - Appropriate Use of
YEAR FIRST YEAR OF	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I PHY 202 - General Physics I Lab Total Hours: 16 Hours FALL Pharmacy Practice I Immunology and Microbiology Biological Chemistry Clinical Immunology Biopharmaceutics I Intro Pharmacy Practice Experience I	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II PHY 204 - General Physics II Lab Total Hours: 16 Hours SPRING Pharmacy Practice II Principles of Disease and Drug Action Biopharmaceutics II Integrated Laboratory I Therapeutics I - Appropriate Use of Over-the-Counter Products
4	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I PHY 202 - General Physics I Lab Total Hours: 16 Hours FALL Pharmacy Practice I Immunology and Microbiology Biological Chemistry Clinical Immunology Biopharmaceutics I	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II PHY 204 - General Physics II Lab Total Hours: 16 Hours SPRING Pharmacy Practice II Principles of Disease and Drug Action Biopharmaceutics II Integrated Laboratory I Therapeutics I - Appropriate Use of Over-the-Counter Products Introductory Pharmacy Practice
FIRST YEAR OF	HP 240 - Intro to Human Disease PH 101 - Intro to Public Health Humanities Marshall CORE PHY 201 - General Physics I PHY 202 - General Physics I Lab Total Hours: 16 Hours FALL Pharmacy Practice I Immunology and Microbiology Biological Chemistry Clinical Immunology Biopharmaceutics I Intro Pharmacy Practice Experience I	MTH 225 - Statistics PH 105/PH 270 - Epidemiology or Global Health Fine Arts Marshall CORE PHY 203 - General Physics II PHY 204 - General Physics II Lab Total Hours: 16 Hours SPRING Pharmacy Practice II Principles of Disease and Drug Action Biopharmaceutics II Integrated Laboratory I Therapeutics I - Appropriate Use of Over-the-Counter Products