## **Doctor of Pharmacy/Master of Public Health**Curriculum Guide

		Firs	t Year		
Fall Semeste	r		Spring Seme	ster	
BIO 012/L	Pre-Professional Biology I & Lab (LIFE AOI)	4 CR	CHEM 002/4	General Chemistry II & Lab	4 CR
CHEM 001/3	General Chemistry I & Lab (PHSC AOI)	4 CR	ELEC	Drake Curriculum/General Electives	3 CR
ELEC	Drake Curriculum/General Electives	3 CR	HSCI 141/L	Human Anatomy/Lab	4 CR
FYS	First Year Seminar	3 CR	MATH 050	Calculus I (QUAN AOI)	3 CR
PHAR 011	CAPS I (Career, Academic, & Professional Success)	1 CR	PHAR 031	CAPS II (Career, Academic, & Professiona Success)	l 1 CR
Total Semester Credit Hours 15			Total Semester Credit Hours		15
		Secor	nd Year		
Fall Semester			Spring Semester		
BIO 095	Medical Microbiology	3 CR	CHEM 108/110	Organic Chemistry II & Lab	4 CR
CHEM 097/098	Org Chem/Lab I	4 CR	ELEC	Drake Curriculum/General Electives	6 CR
ELEC	Drake Curriculum/General Elective	6 CR	ENG 052	Public Voices (CITZ AOI)	3 CR
ELEC	Drake Curriculum/General Elective (WRIT AOI)	3 CR	PHAR 071	CAPS IV (Career, Academic, & Professional Success)	0.5 CR
PHAR 051	CAPS III (Career, Academic, & Professional Success)	0.5 CR	HSCI 060	Statistics in Health Sciences	3 CR
Total Semeste	r Credit Hours	16.5	Total Semeste	r Credit Hours	16.5
	Do	ctor of	Pharmacy 1		
Fall Semeste	r		Spring Seme	ster	
ELEC	Drake Curriculum/General Electives	2 CR	PHAR 123	Continuing Professional Development	1 CR
PHAR 122	Continuing Professional Development	1 CR		(CPD) II	
	(CPD) I		PHAR 132	Pathophysiology	4 CR
PHAR 125	Physiology	4 CR	PHAR 133	Principles of Drug Action I	5 CR
PHAR 130	Biochemistry	4 CR	PHAR 138	Pharmaceutical Calculations	2 CR
PHAR 131	Intro to Pharm Science	3 CR	PHAR 140	Pharmaceutics I	2 CR
PHAR 144	Basic Pharmacy Skills & Applications 1	2 CR	PHAR 145	Basic Pharmacy Skills & Applications 2	2 CR
PHAR 149	Immunizations	1 CR		(INFO AOI)	
			PHAR 171	Health Care Systems and Policies	3 CR
Total Semeste	r Credit Hours	17	Total Semeste	r Credit Hours	19
	Do	ctor of	Pharmacy 2		
Fall Semeste			Spring Seme	Spring Semester	
PHAR 134	Principles of Drug Action II	5 CR	DMU MPH 6	MPH COURSE (see course list)	3 CR
PHAR 141	Pharmaceutics II	3 CR	PHAR 135	Principles of Drug Action III	4 CR
PHAR 142	Kinetics	3 CR	PHAR 143	Therapeutic Drug Monitoring	2 CR
PHAR 154	Intermediate Pharmacy Skills & Applications	2 CR	PHAR 155	Intermediate Pharmacy Skills and Applications II	2 CR
PHAR 167	Continuing Professional Development (CPD) III	1.5 CR	PHAR 168	Continuing Professional Development (CPD) IV	1.5 CF
PHAR 172	Literature Evaluation Methods	3 CR	PHAR 169	Self-Care and Non-Prescription Products	3 CR
			PHAR 190	Therapeutics I	3 CR
Total Semester Credit Hours 17.5				r Credit Hours	18.5

DMU MPH 6	MPH COURSE (see course list)	3 CR			
Total Semester Credit Hours		3			
	Do	octor of	Pharmacy 3		
Fall Semester		Spring Semester			
DMU MPH 6	MPH COURSE (see course list)	6 CR	DMU MPH 6	MPH COURSE (see course list)	3 CR
PHAR 174	Management in Pharmacy	3 CR	PHAR 162	Pharmacy Law & Ethics (VE AOI)	3 CR
PHAR 175	Continuing Professional Development (CPD) V	2 CR	PHAR 173	Applied Social and Administrative Pharmacy	3 CR
PHAR 184	Advanced Pharmacy Skills & Applications I (EI REQ)	2 CR	PHAR 176	Continuing Professional Development (CPD) VI	2 CR
PHAR 191	Therapeutics II	5 CR	PHAR 185	Advanced Pharmacy Skills & Applications II	2 CR
			PHAR 192	Therapeutics III	5 CR
Total Semester Credit Hours 18		18	Total Semester Credit Hours		18
	Doctor of Pharma	cy 4 (12	months/May t	hrough May)	
Fall Semester			Spring Semester		
PHAR 285	Rotations	22 CR	PHAR 285	Rotations	18 CR
Total Semester Credit Hours		22	Total Semester Credit Hours		18
Summer Sem	nester				
DMU MPH 6	MPH COURSE (see course list)	12 CR			
Total Semester Credit Hours		12			

## **Program Notes:**

A total of 210 credits are required to complete the pharmacy degree. Five (5) professional elective credits are satisfied by DMU MPH course work.

**Total Program Hours: 226** 

Students will typically apply for admission to the MPH program during the fall of the P2 year or after completion of 116 credits. The admission process and criteria are listed on the DMU MPH program web site: <a href="http://www.dmu.edu/mph/">http://www.dmu.edu/mph/</a>. PharmD students are also required to include a letter of support from the Drake University CPHS Student Affairs Office or their faculty mentor.

MPH Courses fulfilled by the PharmD course work (credit given following the completion of the PharmD degree):

- MPH 657 Survey of Human Health 3 credits
- Electives PHAR 171 and PHAR 172 will be transferred in upon successful completion to meet 6 hours of elective credit for the MPH degree.
- MPH 658 Internship: PHAR 285 (Clinical Rotations) can be taken as the MPH internship (all MPH internship requirements must be met and the site and preceptor approved by the DMU internship coordinator) Note students must have completed or received credit for 24 credit hours of their MPH program of study to be eligible to take the MPH internship.

Students may enroll in additional summer coursework while taking their PharmD and may complete final MPH courses after PharmD completion. A 7-year time limit for completing the MPH degree from the date of admission to the MPH program.

Students completing DMU course work are responsible for paying tuition for the MPH courses they take at DMU.

Professional Electives Policy: Core curricula of CPHS degree programs may require professional elective courses that permit exploration of and/or advanced study in areas of professional interest within the student's primary degree. Professional electives provide the student with an opportunity to not only pursue areas of intellectual interest, but also to develop an individual "brand" that may benefit them in their professional or academic future. Students who desire to have a non-approved electives count toward professional elective credit should apply for an exception to program policy prior to taking the course whenever possible. Professional electives must be taken for a grade unless the course is designed as credit/no credit. Students should refer to their degree audit for determination of the total number of required professional electives. Students should review the student handbook for the complete professional elective policy and details specific to their degree program.