## UW-Madison School of Pharmacy Doctor of Pharmacy beginning Class of 2020 Degree Requirements Worksheet

## PRE-SCHOOL OF PHARMACY

	Total credits earned before entrance into PharmD program (*68+) (subtract Core Curriculum credits – see below):*  *if less than 68, additional credits need to be taken	
CORE	CURRICULUM (indicate credits earned):	
	PATH 404 (3 cr)	
	PHYSIOL 335 (5 cr)	
	OTHER	
NON-F	PROFESSIONAL CURRICULUM COURSE WORK (indicate co	urse title)
	History (2 cr)	, and the second se
	Humanities (3 cr)	
	CURRICULUM (122 cr)	
COIL	CONNICOLOM (122 ci)	
	, FALL SEMESTER (17 cr)	COA DUNA 444 Data of Dharmacaint in the Dut Health Con (Car)
	PHM SCI 420, Intro to Drug Action & Drug Delivery I (4 cr)	S&A PHM 411, Role of Pharmacist in the Pub Health Sys (3 cr)
	PHM SCI 432, Pharmaceutical Biochemistry (4 cr) PHM PRAC 425, Intro to Pharm Practice Experience I (1 cr)	PHYSIOL 335, Physiology (5 cr)
	, SPRING SEMESTER (16 cr)	
		PHM SCI 541, Drug Delivery Systems Lab I (3 cr)
	PHM SCI 421, Intro to Drug Action & Delivery II (4 cr)	PHM PRAC 426, Intro to Pharm Practice Experience II (1 cr)
	PHM SCI 531, Medicinal Chemistry I (2 cr)	S&A PHM 414, Managing Pharm Sys for Patient Care (3 cr)
DPH-2	, FALL SEMESTER (15 cr)	
	PHM SCI 521, Pharmacology I (3 cr)	PHM PRAC 525, Intro to Pharm Practice Experience III (1 cr)
	PHM SCI 540, Drug Delivery Systems (4 cr)	PHM PRAC 555, Pharmacotherapy I (3 cr)
	PHM SCI 542, Drug Delivery Systems Lab II (3 cr)	PHM PRAC 553, Integrated Pharmacotherapy Skills I (1 cr)
DPH-2	, SPRING SEMESTER (15 cr)	
	PHM SCI 522, Pharmacology II (3 cr)	PHM PRAC 554, Integrated Pharmacotherapy Skills II (1 cr)
	PHM SCI 532, Medicinal Chemistry II (2 cr)	PHM PRAC 570, Drug Literature Evaluation (3 cr)
	PHM PRAC 526, Intro to Pharm Practice Experience IV (1 cr)	S&A PHM 511, Pharmacy Law & Regulation (2 cr)
	PHM PRAC 556, Pharmacotherapy II (3 cr)	
DDH-3	, FALL SEMESTER (14 cr)	
DI II O	PHM SCI 623, Pharmacology III (3 cr)	PHM PRAC 625, Intro to Pharm Practice Experience V (0 cr)
	PHM SCI 638, Nonprescription Medications (2 cr)	PHM PRAC 655, Pharmacotherapy III (3 cr)
	PHM SCI 645, Biotechnology & Pharmacogenomics (2-3 cr*)	PHM PRAC 653, Integrated Pharmacotherapy Skills III (1 cr)
	* The third (optional) credit is a professional elective credit.	S&A PHM 608, Safety & Quality in the Medication Use Sys (3 cr
DDU 3	, SPRING SEMESTER (10 cr)	
טייוט	PHM PRAC 618, Professional Decision-Making in Phm Prac (2 cr)	PHM PRAC 654, Integrated Pharmacotherapy Skills IV (1 cr)
	PHM PRAC 626, Intro to Pharm Practice Experience VI (2 cr)	S&A PHM 652, Pharmacist Communication: Educational &
	PHM PRAC 656, Pharmacotherapy IV (3 cr)	Behavioral Interventions (2 cr)
DDI: 1	OLIMANED FALL AND ORDING SEMESTERS (45. )	
DPH-4	, SUMMER, FALL, AND SPRING SEMESTERS (42 cr)	Elective Clerkship (6 cr)
	PHM PRAC 740, Acute Pharmaceutical Care Clerkship (6 cr)	Elective Clerkship (6 cr)  Elective Clerkship (6 cr)
	PHM PRAC 741, Ambulatory Pharm Care Clerkship (6 cr)	Elective Clerkship (6 cr)
	PHM PRAC 742, Health Sys Pharm Practice Clerkship (6 cr)	Elective Clerkship (6 cr)
	PHM PRAC 743, Community Pharm Practice Clerkship (6 cr)	

PROFESSIONAL ELECTIVES (16 cr) PROFESSIONAL ELECTIVES OFFERED THROUGH SCHOOL (	OF PHARMACY
INDEPENDENT STUDY, XXX-699 (0-6 cr)	
NON-SCHOOL OF PHARMACY PROFESSIONAL ELECTIVES (	0-7 cr)
CREDITS EARNED IN THE DPH-4 YEAR	NOTES:
Advanced Pharmacy Practice Experience (APPE) credits in excess of the 42 required credits count towards professional elective credits.	
1 week = 1 credit	
All 8 blocks Block 1 = 6 weeks	

Block 2 = 6 weeks

Block 3 = 6 weeks

Block 4 = 6 weeks

Block 5 = 6 weeks Block 6 = 6 weeks

Block 7 = 6 weeks

Block 8 = 6 weeks

total = 48 weeks

- 42 required weeks of APPE

= 6 professional electives earned with all 8 blocks

## One 6 -week block off

- 42 weeks with 7 blocks
- 42 required weeks of APPE
- = 0 cr professional electives earned

## NUMBER OF CREDITS REQUIRED FOR GRADUATION

- 129 credits core curriculum (includes 42 credits of APPE)
- + 16 credits professional electives
- + 68 credits pre-SOP course work = 213 credits needed to graduate