

## DOCTOR OF PHARMACY CURRICULUM – Class of 2029

1st Professional Year (PY1) – Fall 2025		Credits 14	1st Professional Year (PY1) – Spring 2026		Credits 15+
<b>PharDSci 502</b>	Integrated Pharmacology I	4	<b>PharDSci 510</b>	Pharmacogenomics	2
<b>PharDSci 504</b>	Pharmacy Calculations	2	<b>PharDSci 512</b>	Integrated Pharmacology II	4
<b>PharDSci 508</b>	Pharmaceutics I	3	<b>PharDSci 518</b>	Pharmaceutics II	2
<b>Pharmacy 506</b>	Pharmacy Practice & Professional Development (PPPD) I	1	<b>PharDSci 519</b>	Pharmaceutics Lab	1 lab (0-3)
<b>Pharmacy 507</b>	Top 200 Drugs	1	<b>Pharmacy 501</b>	APC I: Patient Assessment	1 lab (0-3)
<b>Pharmacy 509</b>	Professional Communications Lab	1 lab (0-3)	<b>Pharmacy 513</b>	PPPD II	1
<b>Pharmacy 516</b>	Health Care Systems	2	<b>Pharmacy 514</b>	Pharmacotherapy I	4
			<b>Electives:</b> 5 credit min to graduate		(1-3)**
2nd Professional Year (PY2) – Summer 2026		Credits 4			
<b>Pharmacy 533</b>	Community – Introductory Pharmacy Practice Experience II	4			
2nd Professional Year (PY2) – Fall 2026		Credits 15+	2nd Professional Year (PY2) – Spring 2027		Credits 15+
<b>PharDSci 528</b>	Pharmacokinetics	3	<b>PharDSci 542</b>	Integrated Pharmacology IV	4
<b>PharDSci 532</b>	Integrated Pharmacology III	4	<b>Pharmacy 541</b>	APC III: Med Therapy Mgmt	1 lab (0-3)
<b>Pharmacy 530</b>	Point of Care & Clinical Services	2	<b>Pharmacy 543</b>	PPPD IV	1
<b>Pharmacy 531</b>	APC II: Clinical Assessment	1 lab (0-3)	<b>Pharmacy 544</b>	Pharmacotherapy III	4
<b>Pharmacy 534</b>	Pharmacotherapy II	4	<b>Pharmacy 545</b>	Pharmacy Management	3
<b>Pharmacy 536</b>	PPPD III	1	<b>Pharmacy 558</b>	Clinical Pharmacokinetics	2
<b>Electives:</b> 5 credit min to graduate		(1-3)**	<b>Electives:</b> 5 credit min to graduate		(1-3)**
3rd Professional Year (PY3) – Summer 2027		Credits 3			
<b>Pharmacy 553</b>	Institutional – Introductory Pharmacy Practice Experience	3			
3rd Professional Year (PY3) – Fall 2027		Credits 15+	3rd Professional Year (PY3) – Spring 2028		Credits 14+
<b>PharDSci 547</b>	Drug Discovery & Develop	2	<b>Pharmacy 557</b>	Pharmacotherapy V	4
<b>Pharmacy 551</b>	APC IV: Adv Med Therapy Mgmt	2 lab (1-3)	<b>Pharmacy 561</b>	APC V: Integrated Patient Care	2 lab (1-3)
<b>Pharmacy 554</b>	Pharmacotherapy IV	4	<b>Pharmacy 563</b>	PPPD VI	2
<b>Pharmacy 555</b>	Drug Info & Literature Evaluate	4	<b>Pharmacy 564</b>	Pharmacy Law	3
<b>Pharmacy 556</b>	PPPD V	1	<b>Pharmacy 566</b>	Therapeutics of Special Pops	3
<b>Pharmacy 559</b>	Quality Assur & Patient Safety	2	<b>Electives:</b> 5 credit min to graduate		(1-3)**
<b>Electives:</b> 5 credit min to graduate		(1-3)**			
4th Professional Year (PY4) – 2028-2029		35 APPE credits for Class of 2027 and subsequent classes			
<b>Advanced Pharmacy Practice Experiences (APPE) – each rotation equated to 5 credits:</b>					
<b>Pharmacy 581</b> Acute Care APPE					
<b>Pharmacy 582</b> Ambulatory Care APPE					
<b>Pharmacy 583</b> Community APPE					
<b>Pharmacy 584</b> Institutional APPE					
<b>Pharmacy 585</b> Elective I APPE					
<b>Pharmacy 586</b> Elective II APPE					
<b>Pharmacy 587</b> Elective III APPE – NAPLEX Preparation					

**Electives\*\*** - students must complete at least 5 elective credits to graduate, completed in the first three years of the curriculum. A complete list of approved elective course can be found at: [pharmacy.wsu.edu/pharmd/curriculum/approved-electives/](http://pharmacy.wsu.edu/pharmd/curriculum/approved-electives/)

**Abbreviations** - APC = Applied Patient Care; APPE = Advanced Pharmacy Practice Experience APPE credits are earned over one entire calendar year (PY4). PharmD students are allowed to take more than 18 credits/semester at no extra cost to the student or college, per WSU policy. Since pharmacy school tuition is already charged at a premium rate, any excess credits are waived.

Note: 1 lecture credit = 1 contact hour/week; and 1 lab credit = 3 contact hours/week. For every 1 contact hour/week and at least 2 hours of study is expected