Faculty of Pharmacy Major / Minor Classification List

Faculty		Dep	Department/Major		Major Classification		Minor Classification $\textcircled{1}$		Minor Classification ②
								1	Art
					General Education Course			2	History
								3	Literature
						l '	Humanities	4	Area Studies
			Pharmacy	1				5	Philosophy, Logic, and Ethics
								6	Linguistics
								1	Social Sciences
						2	Social Sciences	2	Law/Political Science
						3	Natural Sciences	- 1	Natural Sciences
						4		1	Learning Skills
					+	-	English	0	
					Languages Course Professional Education Core Program Course		German	0	
								0	
				2		-	French		
						4		0	
						-	Chinese	0	
						6	Korean	0	
				1		1	Fundamentals of Pharmaceutical	1	Physical Properties of Substances
				3		Ŀ	Sciences: Physics and Analysis	2	Analysis of Chemical Substances
						2	Fundamentals of Pharmaceutical Sciences: Chemistry	1	Properties and Reactions of Chemical Substances
								2	Chemistry of Biomolecules and Drugs
								3	Pharmacognosy (Naturally Derived Drugs)
						3	Fundamentals of Pharmaceutical Sciences: Biology	1	Fundamentals of Biochemistry
								2	Anatomy and Human Physiology
	Faculty of Pharmacy	PH						3	Biological Defense Mechanisms and Microorganisms
				4	Applied/Developmental Course	1	Pharmaceutical Sciences in Society	1	Legal Norms for Pharmacists and Pharmaceuticals
FPH								2	Social Security System and Pharmacoeconomics
								3	Community Pharmacy
							Health and Environmental Sciences	1	Health Sciences
						2		2	Environmental Sciences
								1	Pharmacology, Pathophysiology, and Clinical Laboratory Tests
						1	Therapeutics: Clinical Pharmacology, Pharmacotherapy, and Pharmacokinetics Pharmacy Practice Experiences	2	Pharmacology, Pathophysiology, and Pharmacotherapy
									Essential Information for Pharmacotherapy
				1				4	Drug Disposition
								5	Science for Drug Formulation
				5			Research in Pharmaceutical	0	
				⊢		2	Sciences	0	People and Culture
				6	Specialist Education Related Course		Preparatory Education of Pharmacy	1	
									Behavioral Sciences and Psychology
								3	English as the Basis of Pharmaceutical Sciences
								4	Physics as the Basis of Pharmaceutical Sciences
								5	Chemistry as the Basis of Pharmaceutical Sciences
									Biology as the Basis of Pharmaceutical Sciences
								7	Mathematics and Statistics as the Basis of Pharmaceutical Sciences
								8	Information Literacy
								9	Presentation Skills
						1		1	Mission and Role of Pharmacists
							Philosophical Principles for the Education of Student Pharmacists	2	Sense of Ethics Required for Pharmacists as Medical Professionals
				1		['		3	Communication Skills for Building Trust Relationship
						1		4	Interprofessional Collaborative Practice
				1		2	Pharmaceutical Sciences in Society	1	Role of Pharmacists in Society
				1		9	Others	9	Others
				⊢	Other Course	-	Others	9	Others

Faculty of Pharmacy Major / Minor Classification List

Faculty		Department/Major		Major Classification			Minor Classification $\textcircled{1}$		Minor Classification②
					1			1	Art
						1	Humanities	2	History
					General Education Course			3	Literature
	Faculty of Pharmacy			1		1		4	Area Studies
								5	Philosophy, Logic, and Ethics
								6	
		PS	Pharmaceutical Sciences						
						2	Social Sciences	1	Social Sciences
								2	Law/Political Science
						3	Natural Sciences	1	Natural Sciences
						4	Academic Skills	1	Learning Skills
					Languages Course Professional Education Core Program Course	1	English	0	
						2	German	0	
						3	French	0	
						4	Spanish	0	
						5	Chinese	0	
						6	Korean	0	
						1	Fundamentals of Pharmaceutical	1	Physical Properties of Substances
						1	Fundamentals of Pharmaceutical Sciences: Physics and Analysis	2	
						⊢		- 1	Properties and Reactions of Chemical Substances
						2 3	Fundamentals of Pharmaceutical Sciences: Chemistry	2	Chemistry of Biomolecules and Drugs
								2	
									Pharmacognosy (Naturally Derived Drugs)
							Fundamentals of Pharmaceutical	1	Fundamentals of Biochemistry
							Sciences: Biology	2	Anatomy and Human Physiology
								3	Biological Defense Mechanisms and Microorganisms
					Applied/Developmental Course	1	Pharmaceutical Sciences in Society	1	Legal Norms for Pharmacists and Pharmaceuticals
				4				2	Social Security System and Pharmacoeconomics
FPH								3	Community Pharmacy
							Health and Environmental	1	Health Sciences
						2	Sciences	2	Environmental Sciences
						3	Therapeutics: Clinical Pharmacology, Pharmacotherapy, and Pharmacokinetics	1	Pharmacology, Pathophysiology, and Clinical Laboratory Tests
								2	Pharmacology, Pathophysiology, and Pharmacotherapy
								3	Essential Information for Pharmacotherapy
								4	Drug Disposition
								4 5	
						1		-	Science for Drug Formulation
				5		1	Pharmacy Practice Experiences	0	
				Ľ		2	Research in Pharmaceutical Sciences	0	
				6	Specialist Education Related Course		Prenaratory Education of	1	People and Culture
								2	Behavioral Sciences and Psychology
								3	English as the Basis of Pharmaceutical Sciences
						1		4	Physics as the Basis of Pharmaceutical Sciences
								5	Chemistry as the Basis of Pharmaceutical Sciences
								6	Biology as the Basis of Pharmaceutical Sciences
								7	Mathematics and Statistics as the Basis of Pharmaceutical Sciences
						1		8	Information Literacy
						L		9	Presentation Skills
							Philosophical Principles for the Education of Student Pharmacists	1	Mission and Role of Pharmaceutical Professionals
						1		2	Sense of Ethics Required for Pharmaceitocal Professionals
						['		3	Communication Skills for Building Trust Relationship
						1		4	Interprofessional Collaborative Practice
						2	Pharmaceutical Sciences in Society	1	Role of Pharmaceutical Professionals in Society
						٩	Others	9	Others
				_	Other Course	-		-	
				9	other Course	9	Others	9	Others