

Graduate Class Schedule Semester I, August 8 –December 2, 2016, Faculty of Pharmacy, Mahidol University

Master of Science in Pharmacy Program Pharmaceutical Chemistry and Pharmaceutical Phytochemistry หลักสูตร ภ.ม. สาขาวิชาเภสัชเคมีและเภสัชพฤกษเคมี

Master of Science Program and Doctor of Philosophy Program in Pharmaceutical Chemistry and Phytochemistry : หลักสูตร วท.ม. และ ประ.ด. สาขาวิชาเภสัชเคมีและพฤกษเคมี

Department of Pharmaceutical Chemistry, Pharmacognosy, Pharmaceutical Botany : ภาควิชาเภสัชเคมี, ภาควิชาเภสัชชีววินิจฉัย, ภาควิชาเภสัชพฤกษศาสตร์

Master of Science Program and Doctor of Philosophy Program in Phytopharmaceutical Sciences : หลักสูตร วท.ม. และ ประ.ด. สาขาวิชาวิทยาการเภสัชภัณฑ์

Day/Time	8.00–9.00	9.00–10.00	10.00–11.00	11.00–12.00	12.00–13.00	13.00–14.00	14.00–15.00	15.00–16.00
Mon		PYPG 651 Pharmaceutical Phytochemistry I (Veena Nu.) R-420				PYPG 651 Pharmaceutical Phytochemistry I Lab. (Veena Nu.)		
		PYPG 667 Phytochemistry (Veena Nu.) R-420				PYPC 660 Organic Medicinal Chemistry (Kittisak) R-413		
		PYPC 661 Advanced Pharmaceutical Chemistry I (Opa) R-413				PYPC 661 Advanced Pharmaceutical Chemistry I Lab		
		PYPC 656 Chemometrics in Pharmaceutical Chemistry (Chutima) R-406				PYPC 656 Chemometrics in Pharmaceutical Chemistry Lab		
						PYID 689 Phytomedicine (Noppamas) R-420		
Tue	PYPC 659 Instrumental Anal. (Nantana) R-413	PYPC 659 Instrumental Analysis Lab				PYPC 659 Instrumental Analysis Lab		
		PYPC 639 Advanced Pharmaceutical Analysis I (Nantana) R-413				PYPC 639 Advanced Pharmaceutical Analysis I Lab		
	PYID 690 Phyto. Analysis (Leena) R-621	PYID 690 Phytopharmaceutical Analysis Lab (Leena) R-621 & 413				PYID 690 Phytopharmaceutical Analysis lab (Name)		
			**PYPG 649 Develop. of Med. Plant I (Chutima P-y) R-611			PYPG 649 Development of Medicinal Plant I Lab. (Chutima P-y)		
Wed			**PYPG 650 Develop. of Med. Plant II (Chutima P-y) R-420			PYPG 650 Development of Medicinal Plant II Lab. (Chutima P-y)		
		**PYPG 668 Application of Plant Biotechnology (Somnuk) R-611				PYID 671 Semi. in Pharm.Chem. and Pharm. Phytochem. II /		
		PYID 685 Res. Method. in Pharm. I (Wichit) R-701				PYPP 601 Semi. in Pharm.Chem and Phytochem. II / PYPH 677 Semi. in Phytopharm. Sciences II / PYPH 679 Semi. in Phytopharm. Sciences IV (Piyanuch) R-405		
Thur			PYPG 657 Separation Techniques (Pongtip) R-610			PYPG 657 Separation Techniques Lab. (Pongtip)		
			PYPC 657 Drug Design I (Jiraporn) R-413			PYPC 657 Drug Design I Lab		
		PYPB 605 Taxonomy of Medicinal Plants (Bhanubhong) R-622				PYPB 605 Taxonomy of Medicinal Plants Lab		
Fri		PYPC 663 Radiopharmaceutical Chemistry (Opa) R-413				PYPC 660 Organic Medicinal Chemistry Lab		
		PYPG 652 Pharmaceutical Phytochemistry II (Veena Nu.) R-420				PYPG 652 Pharmaceutical Phytochemistry II Lab. (Veena Nu.)		
		GRID 603 Biostatistics (Faculty of Dentistry)						

(R = Class room Rajaratana Building) (Name = Course director) *# Major course, **# Elective course, July 22, 2016

Graduate Class Schedule Semester I, August 8 –December 2, 2016

Faculty of Pharmacy, Mahidol University

Master of Science in Pharmacy Program in Pharmacology and Biomolecular Sciences : Biochemistry, Pharmacology

หลักสูตรเภสัชศาสตรมหาบัณฑิต เกษัตริย์วิทยาและวิทยาศาสตร์ชีวโมเลกุล : ภาควิชาชีวเคมี ภาควิชาเภสัชวิทยา

Master of Science Program and Doctor of Philosophy Program in Biopharmaceutical Sciences

หลักสูตรวิทยาศาสตร์มหาบัณฑิต และหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาเภสัชศาสตร์ชีวภาพ (ชีวเคมี และเภสัชวิทยา)

Day Time	8.00-10.00	9.00-10.00	10.00-11.00	11.00-12.00	12.00-13.00	13.00-14.00	14.00-15.00	15.00-16.00
Mon		PYID 679 Current Topics in Biopharmaceutical Sciences (Supachoke) R-				PYID 667 INTEGRA SEMI IN BIO SCI (Supachoke) R-		
			PYMI 690 Pharm. Microbiology I (Mullika) R-610					
		PYBC 669 Biopharmaceutical Biochemistry (Wichit) R-411				PYBC 670 Human Metabolism (Wichit) R-411		
Tue		PYPM 684 SPECIAL TOPICS IN PHARMACOLOGY (Warisara) R-						
		PYPM 687 Advanced Pharmacology (Name) R-						
		PYBC 668 Instrumental Research Techniques (Wichit) R-610				PYBC 668 Instrumental Research Techniques Lab (Wichit)		
Wed		PYPM 666 Drug Screening Techniques I (Srichan) R-						
			PYID 685 Res. Method. in Pharm I (Name) R-701					
Thur		PYPM 678 Adverse Drug Reaction (Vilasinee) R-						
			PYMI 691 Pharm. Microbiology II (Mullika) R-621			PYMI 690 Pharm. Microbiology I Lab		
						PYBC 662 Drug Metabolism and Detoxification (Jiraphun) R-610		
Fri		GRID 603 Biostatistics				PYMI 691 Pharm. Microbiology II Lab		

(R = Class room Ratcharat Building) (Name = Course director) *PYMI 695 Basic Techniques in Animal :

July 27,2016

Graduate Class Schedule Semester I, August 8–December 2, 2016

Faculty of Pharmacy, Mahidol University

Master of Science in Pharmacy and Doctor of Philosophy Program in Clinical Pharmacy

Day Time	9.00-10.00	10.00-11.00	11.00-12.00	12.00-13.00	13.00-14.00	14.00-15.00	15.00-16.00
Monday	PYPY 644 Drug Information Service (Naeti) R-316				PYPY 666 Pharmaceutical Care I (Pramote) R-316		
Tuesday					PYPY 667 Pharmaceutical Care II (Pramote) R-316		
Wednesday	PYPY 649 Seminar in Clin. Pharm. II (Preecha) R-316	PYID 685 Res. Method. in Pharm I (Name) R-316			PYPY 645 Intravenous Drug and Nutrient Admixture (Busba) R-316		
Thursday	PYPY 627 Therapeutic Drug Monitoring (Suvatna) R-316						
Friday	GRID 603 Biostatistics (Faculty of Dentistry)						

(R = Class room Rajaratana Building) (Name = Course director) July 14, 2016

Graduate Class Schedule, Semester I, August 8 – December 2, 2016

Faculty of Pharmacy, Mahidol University

Master of Science Program in Nutraceuticals and Functional Foods

หลักสูตรวิทยาศาสตรมหาบัณฑิต สาขาวิชาผลิตภัณฑ์เสริมอาหารและอาหารเพื่อสุขภาพ

Day/Time	8.00-9.00	9.00-10.00	10.00-11.00	11.00-12.00	12.00-13.00	13.00-14.00	14.00-15.00	15.00-16.00
Monday		Elective course* (Year2)				PYFC 677 Seminar in Nutraceuticals and Functional Food II (Core course) (Year 2) (Pattamapan) R-403		
Tuesday		PYFC 602 Functional Foods I (Core course) (Year 1) (Vimol) R-403						
Wednesday			PYID 685 Res. Method. In Phar. I (Core course) (Year 1) R-TBA**					
Thursday			PYFC 607 Biological, Pharmacological, Epidemiological and Clinical Studies (Lecture) (Elective Course) (Year 1) (Worawan) R-403		PYFC 607 Biological, Pharmacological, Epidemiological and Clinical Studies (Lab) (Elective course) (Year 1) (Worawan) (R-403 or Lab)			
Friday		PYFC 603 Bioactive Compounds (Lecture) (Core course) (Year 1) (Pattamapan) R-403						

(R = Classroom, Ratcharat Building), (Name = Course director) June 17, 2016

* Course depends on each student's selection.

** Room to be announced.