

Graduate Class Schedule Semester I, 13th August – 6th December 2019, Faculty of Pharmacy, Mahidol University

Master of Science in Pharmacy Program and Doctor of Philosophy Program in Pharmaceutics : ** Department of Pharmacy and Manufacturing Pharmacy

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		*PYPY 660 Advanced Pharmaceutics (Varaporn) R-406				** PYMP 641 Instrumental Research Techniques in Pharmaceutics (Nattawut) R-421		
		** PYMP 650 Stability of Solid Pharm. (Nuttanan) R-421				** PYMP 632 Theoretical Aspects of Solid Dosage Forms (Satit) R-420		
Tue	** PYMP 646 Pharmaceutical Product Development II (Nattawut) R-421		** PYMP 642 Advanced Industrial Pharmacy I (Kotchaphan) R-420			** PYMP 642 Advanced Industrial Pharmacy I Lab (Kotchaphan) D-204		
Wed		** PYPT 602 Seminar in Pharmaceutics II (Korbtham/Anchalee) R-.....	*/** PYID 685 Res. Method. in Pharm I (Wichit) R-406-405					
Thur								
Fri		GRID 603 Biostatistics (at 7 th floor HRH Princess Maha Chakri Sirindhorn 50 th Faculty of Dentistry)				**PYMP 646 Pharmaceutical Product Development II Lab (Nattawut) D-204		

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

Aug 13, 2019

Graduate Class Schedule Semester I, 13th August- 6th December 2019, Faculty of Pharmacy, Mahidol University

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

หลักสูตรเภสัชศาสตรมหาบัณฑิต และ หลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาเภสัชกรรมคลินิก

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			PYPY 644 Drug Information Service (Naeti, R-316)			PYPY 666 Pharmaceutical Care I (Surakit, R-316)		
			PYPY643 Experimental and Molecular Therapeutics (Wichit, R-317)					
Tue						PYPY 667 Pharmaceutical Care II (Surakit, R-316)		
Wed		PYPY 649 Seminar in Clinical Pharmacy II (Pramote, R-.....) PYPY 650 Seminar in Clinical Pharmacy III (Preecha, R-.....)	PYID685 Research Methodology in Pharm I (Wichit (R-405/406)			PYPY 645 IV Drug and Nutrient Admixture (Thanarat, R-.....)		
			PYPY 647 Advanced Pharmacotherapeutics (Surakit, R-317)					
Thurs			PYPY627 Therapeutic Drug Monitoring (Wichit, R-316)					
			PYPY 703 Pharmacovigilance (Pramote, R-317)			PYPY642 Clinical Pharmacy Research, Creation and Design (Naeti, R-317)		
Fri		* GRID 603 Biostatistics (at 7 th floor HRH Princess Maha Chakri Sirindhorn 50 th Faculty of Dentistry)						

Graduate Class Schedule (Year 1) Semester I, 13 August – 6 December 2019

Faculty of Pharmacy, Mahidol University

Master of Science in Pharmacy Program and Doctor of Philosophy Program in Biopharmaceutical Science (Microbiology)

หลักสูตรเภสัชศาสตรมหาบัณฑิต และหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาเภสัชศาสตรชีวภาพ (จุลชีววิทยา)

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			*PYMI 690 Pharmaceutical Microbiology I (Methee, Jaturong) R-420 Rajaratana Bldg.			**PYBC 673 Principle of Biomolecular Analysis (Jiraphun, Wanvisa) R-611		
		*PYPM 687 Advanced Pharmacology (Warisara) R-610				* PYPM 663 Principle of Drug Therapy (Supachoke) R-610		
Tue		*PYBC 667 Current topics in Biochemistry (Wicht R-611				* PYBC 662 Drug Metabolism and Detoxification (Jiraphun, Wanvisa) R-611		
Wed			**PYMI 684 (Lect.) Applied Microbiology in Pharmacy (Piyatip, Mullika) R-420 Rajaratana Bldg.			**PYMI 684 (Lab.) Applied Microbiology in Pharmacy (Piyatip, Mullika) R-108/1-3 Theparatana Bldg.		
Wed			*PYID 685 Research Methodology in Pharmacy I (Wichit) R-405/406			** PYID 668 Seminar in Biopharmaceutical Sciences (Suchitra) R-610	PYBS 667 Integrative Seminar I Biopharm. Sci. (Penchom) R-.....	
Thurs			*PYMI 691 Pharmaceutical Microbiology II (Methee, Jaturong) R-420 Rajaratana Bldg.			*PYMI 690 Pharmaceutical Microbiology Lab I (Methee, Jaturong) R-108/1-3 Theparatana Bldg.		
Fri (For PhD)		**PYMI 686 (Lect.) Pharmaceutical Biological Product (Methee, Sumet)						
Fri		*GRID 603 Biostatistics (7 th floor HRH Princess Maha Chakri Sirindhorn 50 th Faculty of Dentistry)				*PYMI 691 Pharmaceutical Microbiology Lab II (Methee, Jaturong) R-108/1-3 Theparatana Bldg.		

(R = Class room Rajaratana Building) (Name = Course director) * Major course for MSc student; ** Major course for PhD student ; ***Elective course

Note: - MS.c student must **register the course “SCID500 : CELL AND MOLECULAR BIOLOGY”** (For summer course). This course is conducted by Faculty of Science, Mahidol University.

- Please contact Division of Graduate and Post-graduate studies, Faculty of Pharmacy, Mahidol University for more information

E-mail: pyedu@mahidol.ac.th Contact: (+66) 2354-3747, (+66) 96-812-1048

Graduate Class Schedule Semester I, 13 August – 6 December 2019, Faculty of Pharmacy, Mahidol University

Master of Science in Pharmacy Programme : in Pharmaceutical Chemistry and Pharmaceutical Phytochemistry : * Pharmaceutical Chemistry, Pharmacognosy, Pharmaceutical Botany

Master of Science Programme and Doctor of Philosophy Programme in Pharmaceutical Chemistry and Phytochemistry : ** Pharmaceutical Chemistry, Pharmacognosy, Pharmaceutical Botany

Master of Science Programme and Doctor of Philosophy Programme in Phytopharmaceutical Sciences ***

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 (<i>Nutputsorn</i>) R-621					* PYPG 651 Pharmaceutical Phytochemistry I Lab. T-503		
						** PYPC 660 Organic Medicinal Chemistry (<i>Kittisak</i>) R-405		
						<i>PYPH 689 Phytomedicine (Veena) R-621</i>		
Tue		*** PYPG 667 Phytochemistry (<i>Nutputsorn</i>) R-405						
		** PYPC 659 Instrumental Analysis Laboratory (<i>Nantana</i>) R-421	* PYPC 639 Advanced Pharmaceutical Analysis I (<i>Nantana</i>) R-421			* PYPC 639 Advanced Pharmaceutical Analysis I Lab. ** PYPC 659 Instrumental Analysis Laboratory Lab		
Wed	PYPG 657 Separation Techniques (<i>Tharita</i>) R-610		*/**/*** PYID 685 Research Methodology in Pharm I (<i>Wichit</i>) R-405-406			* PYID 671 Seminar in Pharmaceutical Chemistry and Pharmaceutical II ** PYPH 601 Seminar in Pharmaceutical Chemistry and Pharmaceutical II *** PYPH679 Seminar in Phytopharmaceutical Sciences IV *** <i>PYPH 682 Ph.D. Seminar in Phytopharmaceutical Research</i> (<i>Piyanuch</i>) R-407		
Thur			* PYPC 657 Drug Design I (<i>Jiraporn</i>) R-405			* PYPC 657 Drug Design I Lab.		
		/* PYPB 605 Taxonomy of Medicinal Plants (<i>Bhanubong</i>) R-610				<i>PYPB 605 Taxonomy of Medicinal Plants</i> PYPG 657 Separation Techniques Lab T-503		
Fri		** PYPC 661 Advanced Pharmaceutical Chemistry (<i>Leena</i>) R-413				** PYPC 661 Advanced Pharmaceutical Chemistry Lab		
			*** <i>PYPH 690</i> Phytopharmaceutical Analysis (<i>Sawanya</i>) R-421			<i>PYPH 690 Phytopharmaceutical Analysis Lab</i>		
		* PYPG 652 Pharmaceutical Phytochemistry II (<i>Nutputsorn</i>) R-610				* PYPG 652 Pharmaceutical Phytochemistry II Lab. T-503		
		* GRID 603 Biostatistics (at 7 th floor HRH Princess Maha Chakri Sirindhorn 50 th Faculty of Dentistry)				** PYPC 660 Organic Medicinal Chemistry Lab.		

(R = Class room Rajaratana Building) (Name = Course director)

Aug 13, 2019

Graduate Class Schedule, Semester I, August 13 – December 6, 2019

Faculty of Pharmacy, Mahidol University

Master of Science Program in Nutraceuticals and Functional Foods: Department of Food Chemistry

หลักสูตรวิทยาศาสตรมหาบัณฑิต สาขาวิชาผลิตภัณฑ์เสริมอาหารและอาหารเพื่อสุขภาพ: ภาควิชาอาหารเคมี

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			PYFC 615 Marketing Principles of Nutraceuticals and Functional Foods (Elective course) (Year 1&2) (Veerawat/Orasa) R-403					
Tues		PYFC 602 Functional Foods I (Core course) (Year 1) (Pimpikar) R-403						
Wed			PYID 685 Res. Method. In Phar. I (Core course) (Year 1) (Wichit) R-405/406					
Thurs			PYFC 607 Biological, Pharmacological, Epidemiological and Clinical Studies (Lecture) (Core Course) (Year 1) (Worawan) R-403			PYFC 607 Biological, Pharmacological, Epidemiological and Clinical Studies (Lab) (Elective course) (Year 1) (Worawan) R-403 or Lab		
Fri		PYFC 603 Bioactive Compounds (Lecture) (Core course) (Year 1) (Pattamapan) R-403						

(R = Classroom, Ratcharat Building), (Name = Course director)

August 18, 2019