

Graduate Class Schedule Semester II January 5, 2016 – April 29, 2016

Faculty of Pharmacy, Mahidol University

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

(หลักสูตรเภสัชศาสตรมหาบัณฑิต และหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาเภสัชการ)

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		**PYMP 648 Polymer Sciences in Pharmaceutics (Satit) R-420				**PYMP 644 Unit Operations in Pharmacy(Satit) R-420		
			**PYMP 650 Stability of Solid Dosage Forms (Nuttanan) R-421					
		**PYMP 634 Manuf. Sustained Release Pharmaceuticals (Waree) R-420						
Tue			**PYMP 643 Advanced Industrial Pharmacy II (Montree) R-420			**PYMP 643 Advanced Industrial Pharmacy II Lab (Montree)		
		**PYPY 619 Advanced Pharmacokinetics (Korbtham) R-411						
Wed			เรียน ภาษาอังกฤษเพิ่มเติม (การเขียนวิทยานิพนธ์) โดยอาจารย์จากคณะศิลปศาสตร์ R-407			*PYPT 601 Seminar in Pharmaceutics I (Kotchaphan) R-420		
		*PYPY616 Drug Delivery System (Varaporn) R-410						
Thur		**PYPY 663 Pharm. Product Development I (Anchalee) R-421				**PYPY 663 Pharm. Product Development I Lab. (Anchalee)		
		**PYMP 646 Pharm. Product Development II (Nuttanan) R-421				**PYMP 646 Pharm. Product Development II Lab. (Nuttanan)		
Fri		*PYPY 601 Advanced Biopharmaceutics (Wichit) R-420				*PYPY 661 Advanced Pharmaceutics II (Doungdaw) R-420		
						**PYMP 635 Packaging of Pharmaceuticals (Pojawon) R-420		

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

December 30, 2015

Graduate Class Schedule Semester II, 5 January – 29 April 2016

Faculty of Pharmacy, Mahidol University

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

หลักสูตรเภสัชศาสตรมหาบัณฑิต และ หลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาเภสัชกรรมคลินิก : ภาควิชาเภสัชกรรม

Day Time	7.00-8.00	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								
Tue	*PYPY 668 Clinical Pharmacy and Clerkship I ((Krittika) R-					*PYPY 668 Clinical Pharmacy and Clerkship I (Krittika) R-311		
Wed			เรียน ภาษาอังกฤษเพิ่มเติม (การเขียนวิทยานิพนธ์) โดย อาจารย์จากคณะศิลปศาสตร์ R-407			*PYPY 648 Seminar in Clinical Pharmacy I (Surakit) R-311		
Thur								
Fri	*PYPY 669 Clinical Pharmacy and Clerkship II ((Krittika) R-					*PYPY 669 Clinical Pharmacy and Clerkship II ((Krittika) R-		

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

December 30, 2015

Graduate Class Schedule 2015, Semester II, 5 January 2016 – 29 April 2016,

Faculty of Pharmacy Mahidol University

Master of Science in Pharmacy Program in Social, Economic and Administrative Pharmacy

Doctor of Philosophy Program in Social, Economic and Administrative 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 673 Drug Policy Analysis (ME /PE/Petcharat) R-405		PYPY 674 Drug System Management (M/Cha-oncin) R-405			PYPY 690 Seminar in Social, Economic and Administrative Pharmacy II (M) PYPY 691 Seminar in Social, Economic and Administrative Pharmacy III (PE) PYPY 692 Seminar in Social, Economic and Administrative Pharmacy IV (PE) (Arthorn) R-405		
Tue		PYPY 672 Social and Cultural Aspects of Health (ME/PE/Montaya) R-405				PYPY 680 Hospital Pharmacy Administration and Practice (ME/PE/Cha-oncin) R-405		
Wed		เรียน ภาษาอังกฤษเพิ่มเติม (การเขียนวิทยานิพนธ์) โดยอาจารย์จากคณะศิลปศาสตร์ R-407				PYPY710 Healthcare Strategic Management (ME/PE/Luerat) R-404		
Thur		PYPY 676 Pharmacoepidemiology in Public Health (M/Montarat) R-317						
Fri						PYPY 683 Cost-Effectiveness Modelling in Health: elective (ME/PE/ Usa) R-317		

M, P = Compulsory subject for Master and PhD program, respectively

ME, PE = elective subject for Master and PhD, respectively.

PhD students from B Pharm start with schedule of the Master program.

R = Class room Ratcharat Building

December 30, 2015

Graduate Class Schedule Semester II, 5 January – 29 April 2016, Faculty of Pharmacy, Mahidol University

Master of Science in Pharmacy Program Pharmaceutical Chemistry and Pharmaceutical Phytochemistry :

Department of Pharmaceutical Chemistry, Department of Pharmacognosy, Department of Pharmaceutical Botany

Master of Science Program in Pharmaceutical Chemistry and Phytochemistry and Doctor of Philosophy Programme in Pharmaceutical Chemistry and Phytochemistry :

Department of Pharmaceutical Chemistry, Department of Pharmacognosy, Department of Pharmaceutical Botany

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

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
Mon	PYPG 655 Chemistry of Natural Products (Natthinee) R-610				PYPG 656 Structure Elucidation (Noppamas) R-611		
	**PYID 694 Nutraceuticals (Omboon) R-611				*PYPG 669 Basis of Structure Elucidation (Noppamas) R-611		
	**PYPC 651 Stability of Pharmaceuticals (Leena) R-403				PYPC 651 Stability of Pharmaceuticals Lab		
	PYPH 678 Seminar in Phytopharm. Sciences III (Nisarath)	PYPC 658 Drug Design II (Jutarat) R-413			PYPC 658 Drug Design II Lab.		
Tue	**PYID 693 Phytocosmeceuticals (Veena Nu.) R-610				**PYID 693 Phytocosmeceuticals Lab.		
	**PYPC 650 Reactions in Pharm. Ana. (Piyanuch) R-413				PYPC 650 Reactions in Pharm. Analysis Lab.		
	PYPH 670 Herbal Production and Formulation development (Satit) R-421				PYPH 670 Herbal Production and Formulation development Lab		
	PYPC 662 Advanced Organic Pharm. Chem. (Kittisak) R-413				PYPC 662 Advanced Organic Pharm. Chem. Lab.		
Wed	PYPG 664 Nuclear Magnetic Reso. Spec. (Weena Ji.) R-610				PYPP 600 Seminar in Pharm.Chem. and Phyto. I (Veena Nu.) R-611		
	**PYID 688 Holistic Approach to Health Care (Omboon) R-611				PYPP 603 Seminar in Pharm.Chem. and Phyto. III (Veena Nu.) R-611		
	PYPH 671 Alternative Medicinal Products (Omboon) R-621				PYID 670 Seminar in Pharm.Chem. and Pharm.Phyto. I (Veena Nu.) R-611		
	เรียนภาษาอังกฤษเพิ่มเติม (การเขียนวิทยานิพนธ์) โดยอาจารย์จากคณะศิลปศาสตร์ R-407				PYPH 676 Seminar in Phytopharm. Sci. (Veena Nu.) R-611		
Thur	PYPC 640 Advanced Pharm. Analysis II (Chutima) R-413				PYPC 640 Advanced Pharmaceutical Analysis II Lab.		
	**PYID 691 Techno. of Phytopharm. Production (Satit) R-610				**PYID 691 Technology of Phytopharmaceutical Production Lab.		
Fri	**PYID 692 Biological Screening (Srichan) R-611				**PYID 692 Biological Screening Lab.		

(R = Class room Rajaratana Building)

December 30, 2015

Graduate Class Schedule, Semester II, January 5 – April 29, 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								
Tuesday		*PYFC 601 Nutraceuticals I (Vimol) R-406						
Wednesday		เรียนภาษาอังกฤษเพิ่มเติม (การเขียนวิทยานิพนธ์) โดยอาจารย์จากคณะศิลปศาสตร์ R-407						
Thursday			*PYFC 605 Product Development of Nutraceuticals and Functional Foods (Lecture) (Pattamapan) R-421			*PYFC 605 Product Development of Nutraceuticals and Functional Foods (R421/Laboratory) (Pattamapan) Lab.		
Friday		*PYFC 604 Food Chemistry (Orasa) R-421				*PYFC 676 Seminar in Nutraceuticals and Functional Foods I (Pattamapan) R-421		

R = Classroom/Ratcharat Building, Name = Course director, * Major course

December 30, 2015