Graduate Class Schedule Semester II, 7 January – 3 May 2018 Faculty of Pharmacy, Mahidol University

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

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								
Tue		**PYFC 617 Special Problem	s in Nutraceuticals and					
		Functional Foods (Orasa) R-	403					
		Thesis Writing Course, for f	irst and second year					
Wed		students, taught by a lectu	rer from Faculty of					
		Liberal Arts						
		(Chantarath) R-405						
		*PYFC 605 Product Development of Nutraceuticals			*PYFC 605 Product Development of Nutraceuticals and Functional Food			
Thur		and Functional Foods (Patta	mapan) R-421		(Pattamapan) R-421 and oth	amapan) R-421 and other labs		
Fri	*PYFC 601 Nutraceuticals (Savita) R-403				*PYFC 676 Seminar in	**PYFC 609 Functional Foods II (Thavaree		
					Nutraceuticals and	R-421		
					Functional Foods I			
					(Pimpikar) R-421			

(R = Class room Ratcharat Building) (Name = Course dirctor), * # Major course, **# Elective course, November 30, 2018

Graduate Class Schedule Semester II, 7 January – 3 May 2019 Faculty of Pharmacy, Mahidol University

Master Program in Regulatory Science for Pharmaceutical and Health Products (International Program)

Course	Course Title		Study period	Course director	
Code			3-week period		
PYRS 500	Regulation of drug and health products (C)	3	7 Jan – 25 Jan 2019	Assoc Prof. Nongluck	
PYRS 504	International approaches to regulation (C)	3	28 Jan – 15 Feb 2019	Assoc Prof. Chutima	
PYRS 505	Principles of risk management and vigilance system for health products (C)	2	18 Feb – 8 Mar 2019	Assoc Prof. Satit	
PYRS 501	Management and professional skills in regulatory affairs (C)	3	11 Mar – 29 Mar 2019	Dr. Farsai	
PYRS 503	Statistics in regulatory science for pharmaceutical products (C)	3	1 Apr – 26 Apr 2019	Dr. Nattawut	
PYRS 506	Seminar in regulatory science I (C)	1	Every Wednesday 10-12 am	Prof. Leena	

Remarks:

- 1. Study room XXX, Ratcharat Building
- 2. C = Compulsory subject
- 3. E = Elective subject

- 4. Each module requires 15 sessions.
- 5. For courses with 2 credits, the study time is during 1-3 p.m.
- 6. For courses with 3 credits, the study time is during 1-4 p.m.

Draft 1 Faculty of Pharmacy, Mahidol University, Graduate Class Schedule Semester II, 7 January – 3 May 2019

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

Master of Science and Doctor of Philosophy Program in Biopharmaceutical Sciences Biochemistry, Pharmacology *

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	
	PYPM 666 Drug Scre	eening Tchniques I (Vilasinee) I	R-621		PYPM 685 Seminar in Pharmacology			
					and Biomolecular Science I			
					PYID 667 Integrative seminar in			
					biopharmaceutical science			
Mon					PYID 669 Special topics in			
					biopharmaceutical science			
					(Theerut) R-621			
Tue	PYPM 687 Advanced	l Pharmacology (Warisara) R-62	1		PYPM 684 Special Topic in Pharmacology (Pongsatorn) R-621			
	PYBC 669 Biopharma	aceutical Biochemistry (Wichet	/Wanvisa) R-610		PYBC 673 Principle of Biomolecular Analysis (Jiraphun/Wanvisa) R-622			
					PYPM 676 Receptor Pharmacology (Krisada) R-611			
		Thesis Writing Course, for fir	st and second year					
Wed		students, taught by a lectu	rer from Faculty of Liberal					
		Arts						
		(Chantarath) R-405						
Thur	PYPM 682 Systemic	Pharmacology I (Anunchai) R-6	21		PYPM 682 Systemic Pharmacology I Lab			
	PYBC 668 Instrumental Research Techiquies (Wichet/Supharat) R-611			1	PYBC 668 Instrumental Research Techiq	uies LAB (Wichet/Supharat)	R-611	
	PYID 696 Molecular	pharmacology and biomolecula	ar science (Khanit) R-621					
Fri								

Draft

Graduate Class Schedule Semester II, 7 January – 3 May 2018 Faculty of Pharmacy, Mahidol University

Master of Science and Doctor of Philosophy Program in Pharmaceutics : Department of Pharmacy, Department of Manufacturing 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
					**PYMP 644 Unit Operations Pharmacy (Asst. Prof. Dr.	
					Montree) R-622		
Mon							
Tue	**PYMP 643 Advanced Industrial Pharmacy II				**PYMP 643 Advanced Industrial Pharma	acy II Lab.	
		(Dr. Nattawut) R-622					
	**PYPY 619 Advanc	PY 619 Advanced Pharmacokinetics (Assoc. Prof. Dr. Korbtham) R-406					
		Thesis Writing Course, for first and second year students,			*PYPT 601 Seminar in Pharmaceutics I		
Wed		taught by a lecturer from Facul	lty of Liberal Arts		(Ms.c/Ph.D) (Asst. Prof. Dr. Waree)		
		(Chantarath) R-405			R-622		
	* PYPY 616 Drug De	elivery System (Prof. Dr. Varaporr	n) R-406				
Thur	** PYPY 661 Advan	ced Pharmaceutics II (Assoc. Prof.	. Dr. Doungdaw) R-406				
	**PYMP 646 Pharmaceutical Product Development II (Dr. Nattawut) R-622				**PYMP 646 Pharmaceutical Product De	velopment II Lab	
Fri	* PYPY 601 Advance	eed Biopharmaceutics (Assist. Pro	f. Dr. Wichit) R-406				

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

Draft

Graduate Class Schedule Semester II, 7 January – 3 May 2018 Faculty of Pharmacy, Mahidol University

Master of Science Program in Clinical Pharmacy: Department of 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	
Mon			PYPY 648 Seminar in	Seminar in PYPY 668/669 Clinical Pharmacy and Clerk			kship I, II (Preecha) R-316	
			Clinical Pharmac I					
			(Pramote) R-316					
ı]				
Tue	Tue PYPY 668 Clinical Pharmacy and Clerkship Present (Preecha) R-316			PYPY 668 Clinical Pharmacy and Clerkship Present (Preecha) R-316				
]				
	PYPY 669 Clinical Pharmacy and Clerkship II Present (Preecha) R-316				PYPY 669 Clinical Pharmacy and Clerkship II Present (Preecha) R-316			
		Thesis Writing Course, for f	irst and second year students,]				
Wed		taught by a lecturer from	Faculty of Liberal Arts					
		(Chantarath) R-405						
Thur								
Fri								

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

November 8, 2018

Graduate Class Schedule Semester II, 7 January – 3 May, 2019, Faculty of Pharmacy, Mahidol University

Master of Science in Pharmacy Program Pharmaceutical Chemistry and Pharmaceutical Phytochemistry, Master of Science Program in Phytopharmaceutical Sciences:

Department of Pharmaceutical Chemistry, Pharmacognosy, Pharmaceutical Botany, Manufacturing Pharmacy and Physiology

Day Time	9.00-10.00	10.0	0-11.00	11.00-12.00	12.00-13.00	13.00-14.00	14.00-15.00	15.00-16.00	
	PYPG 655 Chemistry of Natural Products (Nutputsorn) R-610					**PYPH 694 Nutraceuticals (Somnuk) R-610			
Monday						PYPG 656 Structure Elucidation (N	Natthinee) R-611		
	** PYPC 651 Stabili	ty of Pharmaceutical	s (Leena) R-413			PYPC 651 Stability of Pharmaceuticals Lab			
	*PYPH 672 Qual. Assur. Gui. for Herb. Prod. (Veena) R-611 PYPH 672 Quality Assurance Guidelines for Herb							oducts Lab.	
	**PYPC 650 Reacti	ons in Pharm. Ana. (F	Piyanuch) R-413			PYPC 650 Reactions in Pharm. Analysis Lab.			
Tuesday	*PYPH 670 Herb. Produc. and Formu. Deve. (Montree) R-611					PYPH 670 Herbal Production and Formulation development Lab			
Wednesday	PYPH 671 Alternative Medicinal Products (Chutima Py) R-610 Thesis Writing Course, for first and second year students, taught by a lecturer from Faculty of Liberal Arts (Chantarath) R-405 PYPH 688 Holistic Approach to Health Care (Chutima Py) R-611					*PYID 670 Seminar in Pharm.Chem. and Pharm.Phyto. I (Somnu *PYPH 678 Seminar in Phytopharm. Sciences III (Somnuk) R-403 *PYPH 676 Seminar in Phytopharm. Sciences I (Somnuk) R-403			
		PYPG 668 Application of Plant Biotechnology (Somnuk) R-623				PYPG 668 Application of Plant Bio	otechnology Lab.		
Thursday	PYPH 691 Techno. Of Phytopharm. Production (Satit) R-403					PYPH 691 Techno. Of Phytopharm. Production Lab.			
	**PYPC 640 Advanced Pharm. Analysis II (Sawanya) R-413				PYPC 640 Advanced Pharmaceutical Analysis II Lab.				
F · I	**PYPH 693 Phytocosmeceuticals (Pongtip) R-316				**PYPH 693 Phytocosmeceuticals Lab.				
Friday	PYPC 662 Advanced Organic Pharm. Chem. (Kittisak) R-413				PYPC 662 Advanced Organic Pharm. Chem. Lab.				