Master of Science in Pharmacy Program in Clinical Pharmacy: Pharmacy*

Doctor of Philosophy Program in Clinical Pharmacy : Pharmacy**

Day	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 648 Seminar in Clinical Pharmacy I (Pramote) R-621						
Tue		* PYPY 668 Clinical Pharma Clerkship I (Preecha) pract						
		# PYPY 669 Clinical Pharmacy & Clerkship I (Preecha) practice site						
Wed			students taught t	urse, for graduate by a lecturer from l Arts (Chantarath)				
Thur		PYPY 672 Therapeutic Drug Momitoring (Wichit/Suvatna) R-405						
Fri		# PYCP 667 Pharmceutica	l Care II (Pramote)	R-420				

Master of Science in Pharmacy Program in Pharmaceutics: Pharmacy, 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
			**PYMP 650 Stability	of Solid Dosage Forms		# PYMP 644 Unit Operations Pharmacy (Montree) R-611		
Mon			(Nuttanan) R-611					
		# PYMP 643 Advar	nced Industrial Pharmac	y∥ (Nattawut) R-611		PYMP 643 Advanced Industrial Pharmacy II Lab.		
Tue		# PYPY 619 Advan	ced Pharmacokinetics	(Korbtham) R-406				
Wed			Thesis Writing Course, for graduate students taught by a lecturer from Faculty of Liberal Arts (Chantarath) R-405			* PYPT 601 Seminar in Pharmaceutics I (Waree) R-611		
		# PYPY 661 Advar	ced Pharmaceutics II (D	oungdaw) R-406		PYPY 663 Pharmad	ceutical Product Devel	opment I Lab
Thu	# PYMP 646 Pharmaceutical Product Development II			elopment II				
		(Nattawut) R-611						
Fri		* PYPY 601 Advan	ced Biopharmaceutics ((Wichit) R-406				

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

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

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								
Wed		Thesis Writing Course, for taught by a lecturer fro Arts (Chantarath) R-405	om Faculty of Liberal					
Thu		*PYFC 605 Product Deve Nutraceuticals and Functi (Pattamapan) R-610	·		*PYFC 605 Product Developr (Pattamapan) R-610 and oth	Development of Nutraceuticals and Functional Foods and other labs		
Fri	*PYFC 601 Nutraceuti	cals I (Thavaree) R-610			*PYFC 676 Seminar in Nutraceuticals and Functional Foods I (Pimpikar) R-610	**PYFC 617 Special Pro Nutraceuticals and Fun (Orasa) R-610		

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

Master of Science Program in Biopharmaceutical Sciences Biochemistry, Pharmacology *

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		PYPM676 Recep	otor Pharmacology (Krisada	a/Surasak) R-610						
			** PYMI 693 Screening			**PYMI 693 Screening for Bioactivities Lab (Jaturong/ Methee				
			for Bioactivities			Microbiological laboratory, 1 st floor Debaratana building				
			(Jaturong/ Methee)							
			R-420							
Tue		PYPM666 Drug S	Screening Techniques (Vila	asinee/Pongsatorn)						
		R-610								
Wed		PYID696 Molecu	lar Pharmacology and Biom	nolecular Science		PYPM685 Seminar in Pharmacology and Biomolecular Science I				
		(Warisara/Khani	t) R-610			PYPM686 Seminar in Pharmacology and Biomolecular science II				
						PYID667 Integrative	seminar in biophar	maceutical science		
						(Theerut/Wanvisa/Suchitra) R-610				
			Thesis Writing Course, fo	or graduate						
			students taught by a le	cturer from						
			Faculty of Liberal Arts (Chantarath) R-405						
Thru		**PYMI 665 Qua	lity Assessment and			**PYMI 665 Quality	y Assessment and	Microbiological Control Lab.		
		Micro-biological (Control (Sumet/Mullika)			Microbiological laboratory, 1 st floor Debaratana building				
		R-411								
Fri		**PYMI 694 Biomolecular Techniques for				**PYMI 694 Biomolecular Techniques for Biopharmaceutical				
		Biopharmaceutical Sciences (Pagakrong/				Sciences Lab. Microbiological laboratory, 1st floor Debaratana				
		Mullika) R-411				building				

Graduate Class Schedule Semester II, 6 January – 1 May 2020, Faculty of Pharmacy, Mahidol University

Master of Science Program and Doctor of Philosophy in Social, Economic and Administrative 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 710 Strategic Manager (Luerat) R-317	ment in Health System		PYPY 690 Seminar in Social, Economic and Administrative Pharmacy II (M) PYPY 692 Seminar in Social, Economic and Administrative Pharmacy IV (E) (Montaya) R-317		
Tue		PYPY 676 Pharmacoepidem (Montarat) R-317	iology in Public Health (M)				
Wed		Thesis Writing Course, for by a lecturer from Faculty (Chantarath) R-405	graduate students taught v of Liberal Arts		PYPY 693 Special Problems Pharmacy (E) (Sitaporn) R-3		dministrative
Thu	PYPY 680 Hospital Pharmacy Administration and Practice (E) (Sermsiri) R-317				PYPY 679 Cost Analysis in Health Care (E) (Arthorn) PYPY683 Cost-Effectiveness Modelling in Health (E) (Usa) R-317		
Fri		PYPY 672 Social and Cultura (Montaya) R-317	al Aspects of Health (E)				

Remarks: M= Compulsory subject for Master program, P = Compulsory subject for PhD program, E = Elective subject

Cost-Effectiveness Modelling in Health (Modelling) and Cost Analysis in Health Care (Costing) course is scheduled as module.

Modelling course is set in January 2019 and Costing course is set in February 2020. Exact study dates and time will be announced

Graduate Class Schedule Semester II, 6 January - 1 May, 2020, Faculty of Pharmacy, Mahidol University

Master of Science Program and Doctor of Philosophy Program in Phytopharmaceutical Sciences :

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

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		
					**PYPH 694 Nutraceuticals (Somnuk) R-421				
Mon		*PYPH 672 Qual. Assur. Gui. t	for Herb. Prod.		PYPH 672 Quality Assurance Guidelines for Herbal Products Lab.				
Tue		*PYPH 670 Herb. Produc. and (Montree) R-421	d Formu. Deve.		PYPH 670 Herbal Production and Formulation development Lab				
	PYPH 671 Alternat	ive Medicinal Products (THarit	a) R-611		PYID 670 Seminar in Pharm.Chem. and Pharm.Phyto. I				
		PYPH 688 Holistic Approach (THarita) R-622	to Health Care		*PYPH 678 Seminar in Phytopharm. Sciences III *PYPH 676 Seminar in Phytopharm. Sciences I				
Wed		Thesis Writing Course, for g	_		PYPH 601 Seminr in Phytopharna Sciences				
		(Chantarath) R-405							
Thu		PYPH 691 Techno. Of Phytop (Satit) R-	pharm. Production		ab.				
	PYPG 656 Structu	re Elucidation (Natthinee) R	-621						
Fri		** PYPH 693 Phytocosmeceu	uticals (Pongtip) R-		eceuticals Lab				
Fri									