Admission Number



Doctor of Philosophy Programme in Biopharmaceutical Sciences (International Programme) Faculty of Pharmacy

Expected number of students to be accepted all year round : 5 Students

Programme provided 4 majors

- 1. Microbiology
- 2. Biochemistry
- 3. Pharmacology
- 4. Physiology

## Admission Requirements

## A candidate must:

- 1. graduated and Fourth year student (last semester) in Biology, Biomedical Sciences , Health Sciences and related areas.
- 2. have a minimum grade point average of 3.5
- 3. meet the admission requirements of the Faculty of Graduate Studies;
- 4. has to submit an abstract of 1-3 pages concerning the performed research or the proposed research topic 2 days before the interview (e-mail : surunchana.kae@mahidol.ac.th). The interview will start with a 40- minute power point presentation by an applicant.
- 5. have a TOEFL score of at least 500, TOEFL computer-based score of 173, TOEFL Internetbased
  - score of 61, or IELTS score of 5.

Those who do not have any of the test scores specified above will have to take the English Proficiency Examination of the Faculty of Graduate Studies on the specified examination day.

Exemptions from the above conditions may be granted by the Doctoral Programme Committee and the Dean of the Faculty of Graduate Studies.

## Curriculum Structure

	Credit
For students with Master's degree	
Core Courses	3
Required Courses (vary by major)	6
Elective Courses no less than	3
Thesis	36
For students with Bachelor's degree	
Core Courses	12
Required Courses (vary by major)	6
Elective Courses no less than	6
Thesis	48

Credit Core Courses and Required Courses For students with Master's degree Core Courses					
PYID	667	Integrative Seminar in Biopharmaceutical Sciences	1(1-0-2)		
PYID	679	Current Topics in Biopharmaceutical Sciences	2(2-0-4)		

Required Courses (vary by major) students must enroll for only 1 major       Nicrobiology         Microbiology       3(2-3-5)         PYMI       686       Applied Microbiology in Pharmacy       3(3-0-6)         Biochemistry       3(3-0-6)       Signame         PYBC       675       Biochemical Knowledge of Chemical and Biological Warfare       3(3-0-6)         Pharmacolity       3(3-0-6)       3(3-0-6)         Pharmacolity       3(3-0-6)       3(3-0-6)         Phyme       685       Advanced Pharmacology       3(3-0-6)         Phys       691       Physiological Control System       3(3-0-6)         Phys       692       Special Topics in Physiology       3(3-0-6)         Core Courses and Required Courses       7(7-0)       3(3-0-6)         For students with Bachelor's degree       3(3-0-6)       3(3-0-6)         SCID       500       Cell and Molecular Biology       3(3-0-6)         SCID       500       Cell and Molecular Biology       3(3-0-6)         PYID       663       Secnart Methodology in Pharmacy I       2(2-0-4)         PYID       679       Current Topics in Biopharmaceutical Sciences I       1(1-0-2)         PYID						
PYMI684 686Applied Microbiology in Pharmacy3(2-3-5)PYMI686Pharmacoutical Biological Products3(3-0-6)Biochemistry3(3-0-6)PYBC674Advanced Biopharmaceutical Biochemistry3(3-0-6)PYBC675Biochemical Knowledge of Chemical and Biological Warfare3(3-0-6)Pharmacology3(3-0-6)3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS691Physiological Control System3(3-0-6)Core CoursesFor students with Bachelor's degree3(3-0-6)Core CoursesSeminar in Biopharmaceutical Sciences3(3-0-6)SCID500Cell and Molecular Biology3(3-0-6)PYID668Seminar in Biopharmaceutical Sciences1(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences2(2-04)PYID685Research Methodology in Pharmacy3(2-3-5)PYID686Pharmaceutical Biological Products3(3-0-6)PYID686Instrumental Research Techniques3(2-3-5)PYMI684Applied Microbiology in Pharmacy3(3-0-6)PYIM685Advanced Pharmacology3(3-0-6)PYIM686Pharmaceutical Biochemistry3(3-0-6)PYIM686Pharmaceutical Biochemistry3(3-0-6)PYIM686Special Topics in Pharmacology3(3-0-6)PYIM687Advanced Pharmacology3(3	-		ses (vary by major) students must enroll for only 1 major			
PYMI686Pharmaceutical Biological Products3(3-0-6)Biochemistry(3-0-6)PYBC674Advanced Biopharmaceutical Biochemistry(3-0-6)PYBC675Biochemical Knowledge of Chemical and Biological Warfare(3-0-6)Pharmacology(3-0-6)Pharmacology(3-0-6)PYPM685Advanced Pharmacology(3-0-6)Physiology(3-0-6)Physiology(3-0-6)PYPS691Physiological Control System(3-0-6)Core Coursesand the Courses(3-0-6)Core Courses(3-0-6)(3-0-6)Core Courses(3-0-6)(3-0-6)Core Courses(3-0-6)(3-0-6)Core Courses(3-0-6)(3-0-6)Core Courses(3-0-6)(3-0-6)Core Courses(3-0-6)(3-0-6)PYID668Seminar in Biopharmaceutical Sciences I(1-0-2)PYID669Special Topics in Biopharmaceutical Sciences I(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences I(1-0-2)PYID685Research Methodology in Pharmacy I(2-0-4)PYID685Pharmaceutical Biological Products(3-0-6)Biochemistry(3-0-6)(3-0-6)(3-0-6)PYIM686Instrumental Research Techniques(3-0-6)PYEN687Advanced Pharmacology(3-0-6)PYEN689Special Topics in Pharmacology(3-0-6)PYEN689Special Topics in Pharmacology(3-0-6) </td <td>Microb</td> <td>iology</td> <td></td> <td></td>	Microb	iology				
Biochemistry3(3-0-6)PYBC 674Advanced Biopharmaceutical Biochemistry3(3-0-6)PYBC 675Biochemical Knowledge of Chemical and Biological Warfare3(3-0-6)Pharmacology93(3-0-6)PYPM 684Special Topics in Pharmacology3(3-0-6)PYPS 691Physiological Control System3(3-0-6)PYPS 692Special Topics in Physiology3(3-0-6)Core Courses and Required Courses3(3-0-6)Core Courses and Required Courses3(3-0-6)Core Courses and Required Courses3(3-0-6)PYID 603Biostatistics3(3-0-6)SCID 500Cell and Molecular Biology3(3-0-6)PYID 648Seminar in Biopharmaceutical Sciences1(1-0-2)PYID 659Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID 659Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID 649Special Topics in Biopharmaceutical Sciences2(2-0-4)PYID 649Research Methodology in Pharmacy3(2-3-5)PYMI 684Applied Microbiology in Pharmacy3(2-3-5)PYMI 684Special Topics in Biopharmaceutical Sciences3(2-3-6)Biochemistry3(3-0-6)3(3-0-6)PYEC 668Instrumental Research Techniques3(3-0-6)PYEM 684Special Topics in Pharmacology3(3-0-6)PYPM 684Special Topics in Pharmacology3(3-0-6)PYPM 684Special Topics in Pharmacology3(3-0-6)PYPM 684Special Topics in Pharmacology3(3-0-6)PYPM 684Spec	PYMI	684	Applied Microbiology in Pharmacy	3(2-3-5)		
PYBC 674Advanced Biopharmaceutical Biochemistry3(3-0-6)PYBC 675Biochemical Knowledge of Chemical and Biological Warfare3(3-0-6)Pharmacology3(3-0-6)PYPM 684Advanced Pharmacology3(3-0-6)PYPM 685Advanced Pharmacology3(3-0-6)Physiology7PYPS 691Physiological Control System3(3-0-6)PYPS 692Special Topics in Physiology3(3-0-6)Core CoursesRequired Courses3(3-0-6)For students with Bachelor's degree3(3-0-6)SCID 500Cell and Molecular Biology3(3-0-6)SVID 668Seminar in Biopharmaceutical Sciences1(1-0-2)PYID 679Current Topics in Biopharmaceutical Sciences I1(1-0-2)PYID 679Current Topics in Biopharmaceutical Sciences I2(2-0-4)PYID 685Research Methodology in Pharmacy I2(2-0-4)PYID 686Pharmaceutical Biological Products3(3-0-6)Biochemistry3(3-0-6)3(3-0-6)PYID 684Applied Microbiology in Pharmacy I3(2-3-5)PYMI 684Applied Microbiology in Pharmacy3(2-3-5)PYMI 686Pharmaceutical Biochemistry3(3-0-6)PYES 691Physiological Control System3(3-0-6)PYES 691Physiological Control System3(3-0-6)PYPM 684Special Topics in Pharmacology3(3-0-6)PYPM 684Special Topics in Pharmacology3(3-0-6)PYPM 684Special Topics in Pharmacology3(3-0-6)PYPM 684Special Topics in	PYMI	686	Pharmaceutical Biological Products	3(3-0-6)		
PYBC 675Biochemical Knowledge of Chemical and Biological Warfare3(3-0-6)Pharmacology3(3-0-6)PYPM 684Special Topics in Pharmacology3(3-0-6)PhysiologyPYPS 691Physiological Control System3(3-0-6)PYPS 692Special Topics in Physiology3(3-0-6)Core Courses and Required Courses For students with Bachelor's degree Core Courses3(3-0-6)Core Courses and Required Courses For students with Bachelor's degree Core Courses3(3-0-6)Core Courses and Required Courses For students with Bachelor's degree Core Courses3(3-0-6)SCID500Cell and Molecular Biology3(3-0-6)SCID500Cell and Molecular Biology3(3-0-6)PYID668Seminar in Biopharmaceutical Sciences1(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID679Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID685Research Methodology in Pharmacy I2(2-0-4)Required Courses(and hicrobiology I Pharmacy I3(3-0-6)PYMI686Pharmaceutical Biological Products3(3-0-6)PYMI686Instrumental Research Techniques3(3-0-6)PYBC691Biopharmaceutical Biochemistry3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmac	Bioche	mistry				
Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Core Coursees and Required CoursesGRID603BiostatisticsCore Coursees and Required Courses3(3-0-6)SCID500Cell and Molecular Biology3(3-0-6)PYID663Seminar in Biopharmaceutical Sciences1(1-0-2)PYID669Special Topics in Biopharmaceutical Sciences I1(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences I1(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences I2(2-0-4)PYID685Research Methodology in Pharmacy I2(2-0-4)Required Courses (vary by major) students must enroll for only 1 major3(3-0-6)Microbiology3(3-0-6)3(3-0-6)PYBC669Biopharmaceutical Biological Products3(3-0-6)PYBC669Biopharmaceutical Biochemistry3(3-0-6)PYPM684Applied Topics in Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6) <t< td=""><td>PYBC</td><td>674</td><td>Advanced Biopharmaceutical Biochemistry</td><td>3(3-0-6)</td></t<>	PYBC	674	Advanced Biopharmaceutical Biochemistry	3(3-0-6)		
PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)Physiology91Physiological Control System3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Core Coursesand Required Courses3(3-0-6)Core Courses3(3-0-6)SciD500Cell and Molecular Biology3(3-0-6)PYID663Seminar in Biopharmaceutical Sciences1(1-0-2)PYID663Secial Topics in Biopharmaceutical Sciences1(1-0-2)PYID663Research Methodology in Pharmacy2(2-0-4)PYID679Current Topics in Biopharmaceutical Sciences3(3-0-6)PYID684Applied Microbiology in Pharmacy3(2-3-5)PYMI686Pharmaceutical Biological Products3(3-0-6)Biochemistry9(3-0-6)3(3-0-6)PYEX668Instrumental Research Techniques3(2-3-5)PYMI685Advanced Pharmacology3(3-0-6)PYEM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM684Special Topics in Physiological	PYBC	675	Biochemical Knowledge of Chemical and Biological Warfare	3(3-0-6)		
PYPM685Advanced Pharmacology3(3-0-6)PhysiologyPYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Core Courses and Required Courses For students with Bachelor's degree3(3-0-6)SCID500Cell and Molecular Biology3(3-0-6)SCID500Cell and Molecular Biology3(3-0-6)PYID663Seminar in Biopharmaceutical Sciences1(1-0-2)PYID669Special Topics in Biopharmaceutical Sciences I1(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID679Current Topics in Biopharmaceutical Sciences3(3-0-6)Bicrobology2(2-0-4)PYID685Research Methodology in Pharmacy I2(2-0-4)PYID686Pharmaceutical Biological Products3(3-0-6)Bicchemistry3(3-0-6)9PYBC688Instrumental Research Techniques3(2-3-5)PYBC699Biopharmaceutical Biological Products3(3-0-6)PYPMI684Appleid Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM681Physiological Control System3(3-0-6)PYPS692Special T	Pharm	acology				
Physiology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Core Courses and Required Courses For students with Bachelor's degree Core Courses3(3-0-6)Core CoursesSecond Courses3(3-0-6)SCID500Cell and Molecular Biology3(3-0-6)PYID668Seminar in Biopharmaceutical Sciences1(1-0-2)PYID669Special Topics in Biopharmaceutical Sciences I1(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID679Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID685Research Methodology in Pharmacy I2(2-0-4)PYID686Pharmaceutical Biological Products3(3-0-6)Biochemistry9(2-3-5)9(2-3-5)PYMI686Pharmaceutical Biological Products3(2-3-5)Biochemistry3(3-0-6)9(2-3-5)PYBC669Biopharmaceutical Biochemistry3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM	PYPM	684	Special Topics in Pharmacology	3(3-0-6)		
PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Core Courses and Required Courses For students with Bachelor's degree Core Courses3(3-0-6)SCID500Cell and Molecular Biology3(3-0-6)PYID663Seminar in Biopharmaceutical Sciences1(1-0-2)PYID669Special Topics in Biopharmaceutical Sciences 11(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences2(2-04)PYID685Research Methodology in Pharmacy 12(2-04)PKMI684Applied Microbiology in Pharmacy 13(3-0-6)PYMI686Pharmaceutical Biological Products3(3-0-6)Biochernistry3(3-0-6)3(3-0-6)PYBC668Instrumental Research Techniques3(2-3-5)PYMI684Special Topics in Pharmacology3(3-0-6)PYBC669Biopharmaceutical Biochemistry3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM681Physiological Control System3(3-0-6)PYPS691Physiological Control System3(2-3-5)PYMI 664Industrial Pharmaceut	PYPM	685	Advanced Pharmacology	3(3-0-6)		
PYPS692Special Topics in Physiology3(3-0-6)Core Courses3(3-0-6)GRID603Biostatistics3(3-0-6)SCID500Cell and Molecular Biology3(3-0-6)PYID668Seminar in Biopharmaceutical Sciences1(1-0-2)PYID669Special Topics in Biopharmaceutical Sciences I1(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID685Research Methodology in Pharmacy I2(2-0-4)PKII686Pharmaceutical Biological Products3(3-0-6)Biochemistry777PYBC668Instrumental Research Techniques3(2-3-5)PYBC669Biopharmaceutical Biochemistry3(3-0-6)PYBC669Biopharmaceutical Biochemistry3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(2-3-5)PYMI 664Industrial Pharmaceutical Microbiologi	Physio	logy				
Core Courses and Required Courses For students with Bachelor's degree Core CoursesGRID603Biostatistics3(3-0-6)SCID500Cell and Molecular Biology3(3-0-6)PYID668Seminar in Biopharmaceutical Sciences1(1-0-2)PYID669Special Topics in Biopharmaceutical Sciences I1(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID685Research Methodology in Pharmacy I2(2-0-4)Required Courses (vary by major) students must enroll for only 1 majorMicrobiologyMicrobiology3(3-0-6)3(3-0-6)PYMI686Pharmaceutical Biological Products3(3-0-6)Biochemistry93(3-0-6)PYBC668Instrumental Research Techniques3(2-3-5)PYM6684Special Topics in Pharmacology3(3-0-6)Pharmacology3(3-0-6)9PYPM685Advanced Pharmacology3(3-0-6)PryPM685Advanced Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PryPM691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)PryPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)PryPS691Physiological Control System3(2-3-5)PYMI664Industrial Pharmaceutical Microbiological Control3(2-3-5) <td>PYPS</td> <td>691</td> <td>Physiological Control System</td> <td>3(3-0-6)</td>	PYPS	691	Physiological Control System	3(3-0-6)		
For students with Bachelor's degree Core Courses       3(3-0-6)         GRID       603       Biostatistics       3(3-0-6)         SCID       500       Cell and Molecular Biology       3(3-0-6)         PYID       668       Seminar in Biopharmaceutical Sciences       1(1-0-2)         PYID       669       Special Topics in Biopharmaceutical Sciences I       1(1-0-2)         PYID       679       Current Topics in Biopharmaceutical Sciences 2       2(2-0-4)         PYID       685       Research Methodology in Pharmacy I       2(2-0-4)         Required Courses (vary by major) students must enroll for only 1 major       Microbiology         PYIMI       684       Applied Microbiology in Pharmacy I       3(2-3-5)         PYMI       686       Pharmaceutical Biological Products       3(3-0-6)         Biochernistry        3(3-0-6)         PYBC       668       Instrumental Research Techniques       3(3-0-6)         PYPM       684       Special Topics in Pharmacology       3(3-0-6)         PYPM       684       Special Topics in Pharmacology       3(3-0-6)         PYPM       685       Advanced Pharmacology       3(3-0-6)         PYPM       692	PYPS	692	Special Topics in Physiology	3(3-0-6)		
SCID       500       Cell and Molecular Biology       3(3-0-6)         PYID       668       Seminar in Biopharmaceutical Sciences       1(1-0-2)         PYID       669       Special Topics in Biopharmaceutical Sciences I       1(1-0-2)         PYID       679       Current Topics in Biopharmaceutical Sciences I       2(2-0-4)         PYID       685       Research Methodology in Pharmacy I       2(2-0-4)         Required Courses (vary by major) students must enroll for only 1 major       Microbiology         PYMI       684       Applied Microbiology in Pharmacy       3(2-3-5)         PYMI       686       Pharmaceutical Biological Products       3(3-0-6)         Biochemistry       3(3-0-6)       9         PYBC       668       Instrumental Research Techniques       3(2-3-5)         PYBC       669       Biopharmaceutical Biochemistry       3(3-0-6)         Pharmacology       3(3-0-6)       9       9         PYPM       684       Special Topics in Pharmacology       3(3-0-6)         PYPM       685       Advanced Pharmacology       3(3-0-6)         PYPM       684       Special Topics in Physiology       3(3-0-6)         PYPS	For stu	For students with Bachelor's degree				
PYID668Seminar in Biopharmaceutical Sciences1 (1-0-2)PYID669Special Topics in Biopharmaceutical Sciences I1 (1-0-2)PYID679Current Topics in Biopharmaceutical Sciences2 (2-0-4)PYID685Research Methodology in Pharmacy I2 (2-0-4) <b>Required Courses (vary by major) students must enroll for only 1 major</b> Microbiology9PYMI684Applied Microbiology in Pharmacy3 (2-3-5)PYMI686Pharmaceutical Biological Products3 (3-0-6)Biochemistry3 (2-3-5)PYBC669Biopharmaceutical Biochemistry3 (3-0-6)Pharmacology3 (3-0-6)PYPM684Special Topics in Pharmacology3 (3-0-6)PYPM685Advanced Pharmacology3 (3-0-6)PYPM681Special Topics in Pharmacology3 (3-0-6)PYPS691Physiological Control System3 (3-0-6)PYPS692Special Topics in Physiology3 (3-0-6)PYPS692Special Topics in Physiology3 (3-0-6)PYPS692Special Topics in Physiology3 (3-0-6)PYPS692Special Topics in Physiology3 (3-0-6)PYPS691Physiological Control System3 (3-0-6)PYPS692Special Topics in Physiology3 (3-0-6)PYPS692Special Topics in Physiology3 (3-0-6)PYPS692Special Topics in Physiological Control3 (2-3-5)PYMI 664Industrial Phar	GRID	603	Biostatistics	3(3-0-6)		
PYID669Special Topics in Biopharmaceutical Sciences I1(1-0-2)PYID679Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID685Research Methodology in Pharmacy I2(2-0-4)Required Courses (vary by major) students must enroll for only 1 majorMicrobiologyPYMI684Applied Microbiology in Pharmacy3(2-3-5)PYMI686Pharmaceutical Biological Products3(3-0-6)Biochemistry3(2-3-5)PYBC668Instrumental Research Techniques3(2-3-5)PYBC669Biopharmaceutical Biochemistry3(3-0-6)Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)PYPS692Special Topics in Physiology3(2-3-5)PYMI 664 Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	SCID	500	Cell and Molecular Biology	3(3-0-6)		
PYID679Current Topics in Biopharmaceutical Sciences2(2-0-4)PYID685Research Methodology in Pharmacy I2(2-0-4)Required Courses (vary by major) students must enroll for only 1 majorMicrobiologyPYMI684Applied Microbiology in Pharmacy3(2-3-5)PYMI686Pharmaceutical Biological Products3(3-0-6)Biochemistry3(2-3-5)PYBC668Instrumental Research Techniques3(2-3-5)PYBC669Biopharmaceutical Biochemistry3(3-0-6)Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)PYPS692Special Topics in Physiology3(2-3-5)PYMI 664Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665Quality Assessment and Microbiological Control3(2-3-5)PYMI 694Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYID	668	Seminar in Biopharmaceutical Sciences	1(1-0-2)		
PYID685Research Methodology in Pharmacy I2(2-0-4)Required Courses (vary by major) students must enroll for only 1 majorMicrobiologyPYMI684Applied Microbiology in Pharmacy3(2-3-5)PYMI686Pharmaceutical Biological Products3(3-0-6)BiochemistryPYBC668Instrumental Research Techniques3(2-3-5)PYBC669Biopharmaceutical Biochemistry3(3-0-6)Pharmacology9(2-3-5)3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPN685Advanced Pharmacology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)PYPS692Special Topics in Physiology3(2-3-5)PYMI 664Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 664Industrial Pharmaceutical Microbiological Control3(2-3-5)PYMI 664Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYID	669	Special Topics in Biopharmaceutical Sciences I	1(1-0-2)		
Required Courses (vary by major) students must enroll for only 1 majorMicrobiologyPYMI684Applied Microbiology in Pharmacy3(2-3-5)PYMI686Pharmaceutical Biological Products3(3-0-6)Biochemistry3(2-3-5)PYBC668Instrumental Research Techniques3(2-3-5)PYBC669Biopharmaceutical Biochemistry3(3-0-6)Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Elective Courses3(3-0-6)PYMI664Industrial Pharmaceutical Microbiology3(2-3-5)PYMI664Industrial Pharmaceutical Microbiological Control3(2-3-5)PYMI664Industrial Pharmaceutical Microbiological Control3(2-3-5)PYMI694Biomlecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYID	679	Current Topics in Biopharmaceutical Sciences	2(2-0-4)		
Microbiology3(2-3-5)PYMI684Applied Microbiology in Pharmacy3(2-3-5)PYMI686Pharmaceutical Biological Products3(3-0-6)BiochemistryPYBC668Instrumental Research Techniques3(2-3-5)PYBC669Biopharmaceutical Biochemistry3(3-0-6)Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PhysiologyPYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Elective CoursesMicrobiology3(2-3-5)PYMI664Industrial Pharmaceutical Microbiology3(2-3-5)PYMI694Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYID	685	Research Methodology in Pharmacy I	2(2-0-4)		
PYMI684Applied Microbiology in Pharmacy3(2-3-5)PYMI686Pharmaceutical Biological Products3(3-0-6)BiochemistryPYBC668Instrumental Research Techniques3(2-3-5)PYBC669Biopharmaceutical Biochemistry3(3-0-6)Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)PYPS692Special Topics in Physiology3(2-3-5)PYMI 664 Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	Requir	ed Cour	rses (vary by major) students must enroll for only 1 major			
PYMI686Pharmaceutical Biological Products3(3-0-6)BiochemistryPYBC668Instrumental Research Techniques3(2-3-5)PYBC669Biopharmaceutical Biochemistry3(3-0-6)Pharmacology3(3-0-6)PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Elective CoursesXMicrobiology3(2-3-5)PYMI664 Industrial Pharmaceutical Microbiological Control3(2-3-5)PYMI694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	Microb	iology				
BiochemistryPYBC 668Instrumental Research Techniques3(2-3-5)PYBC 669Biopharmaceutical Biochemistry3(3-0-6)Pharmacology3(3-0-6)PYPM 684Special Topics in Pharmacology3(3-0-6)PYPM 685Advanced Pharmacology3(3-0-6)Physiology9PYPS 691Physiological Control System3(3-0-6)PYPS 692Special Topics in Physiology3(3-0-6)PYPS 694Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYMI	684	Applied Microbiology in Pharmacy	3(2-3-5)		
PYBC 668Instrumental Research Techniques3(2-3-5)PYBC 669Biopharmaceutical Biochemistry3(3-0-6)PharmacologyPYPM 684Special Topics in Pharmacology3(3-0-6)PYPM 685Advanced Pharmacology3(3-0-6)PYPS 691Physiological Control System3(3-0-6)PYPS 692Special Topics in Physiology3(3-0-6)PYPS 693Special Topics in Physiology3(3-0-6)PYPS 694Physiology3(3-0-6)PYPS 695Special Topics in Physiology3(3-0-6)PYPS 695Special Topics in Physiology3(3-0-6)PYMI 664 Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYMI	686	Pharmaceutical Biological Products	3(3-0-6)		
PYBC 669Biopharmaceutical Biochemistry3(3-0-6)Pharmacology3(3-0-6)PYPM 684Special Topics in Pharmacology3(3-0-6)PYPM 685Advanced Pharmacology3(3-0-6)Physiology9PYPS 691Physiological Control System3(3-0-6)PYPS 692Special Topics in Physiology3(3-0-6)Elective Courses3(3-0-6)Microbiology3(3-0-6)PYMI 664 Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	Bioche	mistry				
PharmacologyPYPM 684Special Topics in Pharmacology3(3-0-6)PYPM 685Advanced Pharmacology3(3-0-6)PhysiologyImage: Special Control System3(3-0-6)PYPS 691Physiological Control System3(3-0-6)PYPS 692Special Topics in Physiology3(3-0-6)Elective CoursesMicrobiology3(3-0-6)PYMI 664 Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYBC	668	Instrumental Research Techniques	3(2-3-5)		
PYPM684Special Topics in Pharmacology3(3-0-6)PYPM685Advanced Pharmacology3(3-0-6)PhysiologyPYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Elective CoursesMicrobiologyPYMI 664 Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYBC	669	Biopharmaceutical Biochemistry	3(3-0-6)		
PYPM685Advanced Pharmacology3(3-0-6)Physiology3(3-0-6)PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Elective Courses3(3-0-6)Microbiology3(2-3-5)PYMI664 Industrial Pharmaceutical Microbiology3(2-3-5)PYMI665 Quality Assessment and Microbiological Control3(2-3-5)PYMI694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	Pharm	acology				
Physiology3(3-0-6)PYPS 691Physiological Control System3(3-0-6)PYPS 692Special Topics in Physiology3(3-0-6)Elective CoursesXMicrobiologyYPYMI 664Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665Quality Assessment and Microbiological Control3(2-3-5)PYMI 694Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYPM	684	Special Topics in Pharmacology	3(3-0-6)		
PYPS691Physiological Control System3(3-0-6)PYPS692Special Topics in Physiology3(3-0-6)Elective CoursesImage: Control System S	PYPM	685	Advanced Pharmacology	3(3-0-6)		
PYPS 692Special Topics in Physiology3(3-0-6)Elective CoursesMicrobiology3(2-3-5)PYMI 664 Industrial Pharmaceutical Microbiological Control3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	Physio	logy				
Elective CoursesMicrobiologyPYMI 664 Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYPS	691	Physiological Control System	3(3-0-6)		
Microbiology3(2-3-5)PYMI 664 Industrial Pharmaceutical Microbiological Control3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	PYPS	692	Special Topics in Physiology	3(3-0-6)		
PYMI 664 Industrial Pharmaceutical Microbiology3(2-3-5)PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	Electiv	e Cours	es			
PYMI 665 Quality Assessment and Microbiological Control3(2-3-5)PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences3(2-3-5)	Microb	iology				
PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences     3(2-3-5)	PYMI 664 Industrial Pharmaceutical Microbiology 3(2-3-5			3(2-3-5)		
	PYMI 6	PYMI 665 Quality Assessment and Microbiological Control 3(2-3-5				
PYMI 695 Basic Techniques in Animal Cell Culture 2(1-3-3)	PYMI 6	PYMI 694 Biomolecular Techniques for Biopharmaceutical Sciences 3(2-3-5				
	PYMI 6	PYMI 695 Basic Techniques in Animal Cell Culture 2(1-3-3)				

Biochemistry				
PYBC 667 Current Topics in Biochemistry	3(3-0-6)			
PYBC 670 Human Metabolism	3(3-0-6)			
PYBC 671 Biochemical Techniques for Drug Research and Development	4(4-0-8)			
PYBC 672 Biochemical Technology Laboratory	2(0-6-2)			
PYBC 673 Principle of Biomolecular Analysis	3(3-0-6)			
Pharmacology				
PYPM 664 Essentials in Toxicology	3(2-3-5)			
PYPM 666 Drug Screening Techniques I	3(2-3-5)			
PYPM 678 Adverse Drug Actions	3(3-0-6)			
Physiology				
PYPS 671 Membrane Transport 2-5)	3(2-			
PYPS 672 Cell Physiology	2(2-0-4)			
PYPS 673 Current Topics in Pathophysiology	3(3-0-6)			
PYPS 674 Human Physiological Regulation	3(3-0-6)			
PYPS 675 Systematic Human Physiology	3(3-0-6)			
PYPS 693 Aging and Anti-aging 0-6)	3(3-			
PYPS 695 Advanced Physiology in Renal System	3(3-0-6)			
PYPS 696 Advanced Physiology in Cardiovascular System	3(3-0-6)			
PYPS 697 Advanced Physiology in Endocrine System	3(3-0-6)			
Thesis				
PYID 699 Dissertation	36(0-108-0)			
PYID 799 Dissertation 48(0-				
* These may change in cases where there are suggestions for the improvement of the curriculum				

## Additional advantages of the programme

Pharmaceutical - related biological sciences and Health Sciences.

## **Details of Scholarships**

- 1. Scholarship of the 60<sup>th</sup> Year of the Supreme Reign of His Majesty King Bhumibol Adulyadej.
- 2. Royal Golden Jubilee PH.D. Program

#### Additional information for applicants

- The course will start in Semester 2, Academic Year 2013 on 4 November 2013. (For more information please contact 02-345-3747)
- 2. Oral presentation for interested research proposal
- 3. Should be submitted research proposal 1 week before oral presentation (4 pages)

### **Application Process**

Application is only available via online application at www.grad.mahidol.ac.th

#### **Required Documents**

Prepare the following required documents to submit via online admission system or post :

- Research topic, Objective, research plan, Expected outcome, approximately 4 pages.
- Two (2) recent photographs (1x1 inch in size)
- A copy of an applicant's degree certificate or a letter of graduation certification 2 copies (for an applicant with a degree completion)
- A letter certifying that an applicant is currently in the last semester prior to graduation 2 copies (for an applicant seeking for a degree)
- A detailed transcript of a degree (for an applicant with a degree completion) 2 copies
- A grade report with course names and grades received from the first to the current 2 copies semester prior to graduation
- A copy of identification card 2 copies
- A copy of house registration certification 2 copies
  - A copy of proof of payment.

Submitting documents via online admission system.

- All documents must be in <u>pdf format</u> (maximum size 2 MB)
- Recent photograph must be in jpeg format only (maximum size 2 MB)

#### Job option after graduation

- 1. Biopharmaceutical scholars
- 2. Research and development of biological product
- 3. Biopharmaceutical technology and innovation
- 4. Biopharmaceutical professionals

# Further information may be obtained from the Director of Graduate Studies, Biopharmaceutical Science:

1. Assoc. Prof. Dr. Chanpen Wiwat(E-mail : chanpen.wiw@mahidol.ac.th)Racharat Building, Floor 2, Department of Microbiology, Faculty of Pharmacy,Tel: 0 2644 8692Fax: 0 2644 8692

Note 1. For more education information : www.grad.mahidol.ac.th

For more information please contact The Student Admission Section. Tel. 0 2441 4125 ext. 208-210, 0 2441 9129, E-mail : gradthai@mahidol.ac.th