Course Syllabus

MBNS757 Drug Development for Neurological Diseases Academic Year 2023-1

Course ID and Name: MBNS757 Drug Development for Neurological Diseases

Course Coordinator: Jiraporn Panmanee, Ph.D.

Tel: 02-441-9003-7 ext. 1206

E-mail: jiraporn.pam@mahidol.edu

Instructors:

1. Prof. Banthit Chetsawang

2. Assoc. Prof. Nuanchan Chutabhakdikul

3. Assoc. Prof. Vorasith Siripornpanich

4. Assoc. Prof. Sujira Mukda

5. Asst. Prof. Sukonthar Ngampramuan

6. Asst. Prof. Sitthiyut Charoensutthiyarakul

7. Asst. Prof. Matthew Phanchana

8. Dr. Ittipat Meewan

9. Dr. Jiraporn Panmanee

10. Dr. Nopphon Petchyam

11. Dr. Phorutai Pearngam

Supporting Staff:

1. Ms. Somsong Phengsukdaeng

2. Ms. Sasithorn Prommet

3. Ms. Kornkanok Promthep

Credits: 2 (1-2-3)

Curriculum: Doctor of Philosophy Program in Neuroscience (elective course)

Semester offering: Second semester

Pre-requisites: None

Course learning outcomes (CLOs):

Upon completion of this course, students are able to:

- 1. Understand the basic principle in the field of drug discovery and neurological diseases. (PLO2) P
- 2. Demonstrate many stages of the drug research and development process and the ethical and legal requirements. (PLO1) R (PLO2) P
- 3. Integrate the fundamentals of target identification, target validation and drug discovery methodologies. (PLO3) P
- 4. Describe the different drug target classes and the specific methods utilized for target validation and identification. (PLO2) P

- 5. Demonstrate teamwork, interpersonal skills, and responsibilities for the assigned and group work (PLO4) R
- 6. Apply the preclinical and current drug development processes work by different bioinformatic tools. (PLO5) P

Alignment of teaching and assessment methods to course learning outcome:

Course learning outcome	Teaching method	Assessment method
1. Understand the knowledge in the	(1) Lecture	(1) Written examination
field of drug discovery and	(2) Class discussion	(2) Reports
neurological diseases		(3) In-class discussion
2. Demonstrate many stages of the	(1) Lecture	(1) Written examination
drug research and development	(2) Class discussion	(2) Oral presentation
process and the ethical and legal		(3) In-class discussion
requirements		
3. Integrate the fundamentals of	(1) Lecture	(1) Reports
target identification, target	(2) Practice-based learning	(2) Oral presentation
validation and drug discovery		(3) In-class discussion
methodologies		
4. Describe the different drug target	(1) Assignment	(1) Assessment of assigned work
classes and the specific methods	(2) Practice-based learning	(2) Written examination
utilized for target validation and	(3) Class discussion	(3) In-class discussion
identification		
5. Demonstrate teamwork,	(1) Assignment	(1) Assessment of assigned work
interpersonal skills, and	(2) Class discussion	(2) In-class discussion
responsibilities for the assigned		
and group work		
6. Apply the preclinical and current	(1) Assignment	(1) Assessment of assigned work
drug development processes	(2) Practice-based learning	(2) Oral presentation
work by different bioinformatic		
tools		

Course description:

The fundamentals of drug development and discovery; neurological and neuropsychiatric disease-relevant drug targets; biomarker identification in neurological diseases; the concepts and strategies of target identification and validation in drug development; the principles of target-based screening in computer-aided drug design; bioinformatics tools for drug developments; lead identification and optimization; various classes of therapeutic agents; ethical and legal issues of drug development

Course schedule:

Date: Monday, Wednesday, and Friday

Time: 09.00-16.00

Venue: Institute of Molecular Biosciences, Mahidol University, Salaya (Room: A401)

Schedule

MBNS757 Drug Development for Neurological Diseases

Lecture: 3 Oct 2023 – 22 Nov 2023 | Lab: 30 Oct 2023 – 22 Nov 2023 |

Course Coordinator: Jiraporn Panmanee, Ph.D.

Tel: 02-441-9003-7 ext. 1206, 1437 **E-mail:** jiraporn.pam@mahidol.edu

	Date	Time	Topic	Lecturer	
0	30 Oct 2023	09.45-10.00	L0: Course orientation	Jiraporn	
1	30 Oct 2023	10.00-12.00	L1: Neurological disease-relevant drug	Vorasith	
			targets		
2	30 Oct 2023	13.00-15.00	L2: Neuropsychological disease-relevant	Nuanchan	
			drug targets		
3	30 Oct 2023	15.00-16.30	L3: The fundamentals of drug discovery and	Jiraporn	
			development		
4	1 Nov 2023	9.00-12.00	Lab 1: Basic databases for drug	Jiraporn/Sujira	
			development: Primary and secondary		
			databases		
5	1 Nov 2023	13.00-14.00	L4: Biomarker identification in neurological Sujira		
			and neuropsychological diseases		
6	1 Nov 2023	14.15-16.15	Lab 2: Basic tools for drug development: Jiraporn/Sujira		
			Sequence homology and conservation		
			analysis		
8	3 Nov 2023	10.00-12.00	Lab 3: Biomarker identification from Phorutai/Sujira/Ji		
			biological databases	orn	
9	3 Nov 2023	13.00-14.30	L5: The concepts and strategies of target Jiraporn		
			identification and validation in drug		
			development		
10	3 Nov 2023	14.30-16.30	Lab 4: Protein-Protein interaction analysis	Jiraporn/Nopphon	
			for omics data		

	Date	Time	Topic	Lecturer
12	6 Nov 2023	9.00-12.00	Lab 5: Computer-aided drug design: Protein	Nopphon/Ittipat/Jira
			modeling	porn
11	6 Nov 2023	13.15-14.15	L6: The principles of target-based screening	Ittipat
			in computer-aided drug design	
Exam	8 Nov 2023	09.00-12.00	Exam I (L1-L5)	Somsong
1				
13	10 Nov 2023	09.00-10.30	L7: Bioinformatic tools for drug	Phorutai/Sujira
			developments	
15	10 Nov 2023	11.00-12.00	L8: Computer-aided drug design: Protein-	Matthew/Jiraporn
			ligand interaction	
18	10 Nov 2023	13.00-14.00	L9: Lead identification and optimization	Sitthivut
14	10 Nov 2023	14.30-16.30	Lab 6: Computer-aided drug design: Protein-	Nopphon/Ittipat/Jira
			ligand interaction, Structural visualization	porn
			and analysis	
17	13 Nov 2023	09.00-12.00	Lab 7: Molecular Docking	Nopphon/Jiraporn
16	13 Nov 2023	13.00-16.00	Lab 8: Virtual screening and Molecular Matthew/Jira	
			dynamic simulation	
19	15 Nov 2023	9.00-12.00	Lab 9: Computer-aided drug design: Lead	lttipat/Jiraporn
			optimization	
20	15 Nov 2023	13.00-14.30	L10: Various classes of therapeutic agents	Banthit
21	15 Nov 2023	14.30-15.30	L11: Ethical and legal issues of drug Sukonthar	
			development	
22	17 Nov 2023	9.00-12.00	Lab10: Computer-aided drug design:	Jiraporn
			Targeted design for neurological diseases	
23	20 Nov 2023	9.00-12.00	Student Presentation	Jiraporn/ Faculty
		13.00-16.00	(Targeted design for neurological diseases)	staff
Exam	22 Nov 2023	09.00-12.00	Exam II (L6-L11)	Somsong
II				

Assessment Criteria:

Assessment Criteria	Assessment Method	Scoring Rubric
Assignments/ Examination (40%)	(1) Assigned Report	(1) Comprehension
	(2) Written examination	
Laboratory performance (40%)	(1) Direct observation	(1) Ability to follow procedure or
	(2) Practical examination	to design a procedure for
	(3) In-class discussion	experiments
		(2) Use of tools
		(3) Group work
Practice-based learning	(1) Presentation	(1) Ability to apply knowledge to
presentation (10%)		solve research problems
		(2) Ability to answer questions
Class attendant (10%)	(1) Number of classes signed in	(1) Class participation
	(2) Direct observation	

Student's achievement will be graded using symbols: A, B+, B, C+, C, D+, D and F based on the criteria as follows:

Percentage	Grade	Description	
85-100	А	Excellent	
80-84	B+	Very good	
70-79	В	Good	
60-69	C+	Fairly good	
50-59	С	Fair	
45-49	D+	Poor	
40-44	D	Very poor	
< 40	F	Fall	

Lab Performance Evaluation Rubric					
Criteria	Excellent	Good	Fair	Need	
	(score = 4)	(score = 3)	(score = 2)	Improvement	
				(score = 1)	
Active participation	Students are	Students are	Students are	Students show no	
	enthusiastically	actively involved	present in class	interest in	
	involved in	in participation in	and show	participation or fail	
	participation and	class with friends	moderate	to present in class	
	discussion with	and teachers	interest during		
	friends and		study		
	teachers and show				
	evident leadership				
	skills				
Data collection and	Accurately collects	Accurately	Accurately	Struggles with	
analysis	and records data,	collects and	collects and	accurate data	
	analyzes data	records data and	records data, but	collection and	
	using appropriate	analyzes data	may have	analysis	
	statistical	using appropriate	difficulty		
	techniques, and	statistical	analyzing data		
	interprets and	techniques, but	and interpreting		
	communicates	may have	and		
	results effectively	difficulty	communicating		
		interpreting and	results		
		communicating			
		results			
Problem-solving and	Identifies and	Identifies and	Identifies and	Struggles with	
critical thinking	troubleshoots	troubleshoots	troubleshoots	problem-solving	
	problems	problems	problems, but	and critical	
	effectively,	effectively and	may have	thinking	
	develops creative	asks relevant	difficulty asking		
	solutions to	questions, but	relevant		
	problems, and	may have	questions or		
	asks relevant	difficulty	developing		
	questions and	developing	creative solutions		
	proposes	creative solutions			
	hypotheses	to problems			

Practice-based learning Presentation Rubric					
Criteria	Outstanding	Above	Average	Below	Poor
	(score = 5)	average	(score = 3)	average	(score = 1)
		(score = 4)		(score = 2)	
Information	The information	The	The	The	The
quality and	presented is	information	information	information	information
organization of	accurate,	presented is	presented is	presented is	presented is
topic presented	comprehensive,	mostly	generally	partially	inaccurate and
(including	and well-	accurate and	accurate and	accurate and	poorly
answering the	organized, with a	well-	adequately	poorly	organized,
questions)	clear and logical	organized,	organized,	organized,	with a very
(5%)	structure	with a clear	with a clear	with a	confusing
		structure	structure	confusing	structure
				structure	
Verbal	Speaker's voice	Speaker's	Speaker's	Speaker's	Speaker fails
communication	is very steady,	voice is steady	voice is	voice is	to deliver
and English	clear and	and confident.	moderately	unsteady and	proper
language	confident.	Spoken	confident but	lacks	presentation
proficiency	Spoken language	language is	could be	confident. Use	orally. Unable
(2%)	is very fluent	fluent and	developed.	of spoken	to deliver
	and	mostly	Spoken	language	presentation
	grammatically	grammatically	language is	needs to be	via spoken
	corrected.	corrected.	mediocre and	improved, and	English
			has some	many errors	language.
			grammatical	can be	
			errors.	recognized.	
Non-verbal	Speaker appears	Speaker	Speaker	Speaker	Speaker is
communication	to be	appears to be	appears to be	appears	obviously
(1%)	comfortable and	fairly	generally at	uneasy,	uncomfortable
	confident.	confident. Eye	ease.	insecure or	for
	Effective uses of	contacts and	Moderate use	panicked. Eye	presentation.
	eye contacts	gestures are	of eye	contact and	No eye
	and gestures are	generally	contact and	gesture are	contact or
	presented to	used.	gesture but	rarely used.	gesture is
	support the		not very		presented.
	presentation.		effective.		
Visual tools	The visual tools	The visual	The visual	The visual	Mostly no
(2%)	used (e.g. slides,	tools used are	tools used	tools used are	visual aids are

Practice-based learning Presentation Rubric						
Criteria	Outstanding	Above	Average	Below	Poor	
	(score = 5)	average	(score = 3)	average	(score = 1)	
		(score = 4)		(score = 2)		
	charts, diagrams)	visually	are adequate	poorly	used, and very	
	are visually	appealing and	and relevant,	designed and	poorly	
	appealing,	relevant, but	but could be	not well	designed.	
	relevant, and	could be	improved	integrated into		
	effectively	better		the		
	support the	integrated into		presentation		
	presentation	the				
		presentation				

Date revised: 28 March 2023