Course Syllabus MBNS 655 Pathogenesis of Neurological Diseases Academic Year 2024

Course ID and Name: MBNS 655 Pathogenesis of Neurological Diseases

Course coordinator: Assoc. Prof. Vorasith Siripornpanich, M.D., Ph.D.

Dip. Thai Board of Pediatrics

Dip. Thai Board of Pediatric Neurology

Tel: 02-441-9003-7 ext. 1206, 1311 Email: vorasith.sir@mahidol.edu

Instructors:

- 1. Assoc. Prof. Naiphinich Kotchabhakdi, Ph.D.
- 2. Assoc. Prof. Vorasith Siripornpanich, M.D., Ph.D.
- 3. Assoc. Prof. Sujira Mukda, Ph.D.
- 4. Asst. Prof. Sukonthar Ngampramuan, Ph.D.
- 5. Assoc. Prof. Nopporn Apiwattanakul, M.D., Ph.D.
- 6. Asst. Prof. Nopporn Jongkamonwiwat, Ph.D.
- 7. Asst. Prof. Jiraporn Panmanee, Ph.D.
- 8. Lect. Ekkaphot Khongkla, Ph.D.
- 9. Lect. Kittiphong Paiboonsukwong, M.D., Ph.D.
- 10. Guest lecturers

Supporting Staff:

- 1. Ms Kanda Putthaphongpheuk
- 2. Ms Somsong Phengsukdaeng

Credits: 2 (2-0-4)

Curriculum: Master of Science Program in Neuroscience (elective course)

Doctor of Philosophy Program in Neuroscience (elective course

for B.Sc. Graduates)

Semester offering: First semester

Pre-requisites: None

Course learning outcomes (CLOs)

Upon completion of this course, students are able to:

- 1. Explain the fundamental concepts on the pathogenesis, clinical characteristics, and clinico-pathological correlation of various neurological diseases. [PLO1 (I,R)]
- 2. Analyze the theoretical knowledge and experimental approaches in the understanding of the pathophysiology of neurological diseases from early life to elderly. [PLO1 (I,R)]
- 3. Demonstrate information technology and interpersonal communication skills through discussion of interesting topics in the field of neuropathology. [PLO6 (I,P)]

Alignment of teaching and assessment methods to course learning outcome:

Course learning outcome	Teaching method	Assessment method
Explain the fundamental concepts on the pathogenesis, clinical characteristics, and clinico-pathological correlation of various neurological diseases	(1) Lecture(2) Case-basedapproach(3) In-class discussion	(1) Written examination(2) Reports(3) Class participation
2. Analyze the theoretical knowledge and experimental approaches in the understanding of the pathophysiology of neurological diseases from early life to elderly	(1) Lecture(2) Case-basedapproach and Case discussion(3) In-class discussion	(1) Written examination (2) Class participation
3. Demonstrate information technology and interpersonal communication skills through discussion of interesting topics in the field of neuropathology.	(1) Individual assignment	(1) Presentation of assigned topic

Course description:

Mechanism of neurological diseases, inflammation, neural and glia response to injury, pathological investigation, brain edema and hydrocephalus, neurogenetic diseases, aging and neurodegenerative diseases, autoimmune diseases of the CNS, cerebrovascular disease, brain tumor, CNS infection, congenital CNS malformation and perinatal neuropathology, brain and spinal cord injuries, toxic and metabolic diseases of nervous system, neurocutaneous syndromes, clinico-pathological correlation

Course schedule:

Date: Monday, Wednesday, and Friday

Time: 9.30 am - 3.00 pm

Rooms: A112, Building A, Institute of Molecular Biosciences

TIME SCHEDULE FOR MBNS655 (2-0-4) PATHOGENESIS OF NEUROLOGICAL DISEASES 1st SEMESTER OF ACADEMIC YEAR 2024

Course Coordinator: Dr.Vorasith Siripornpanich Lecture room: A112, ground floor, Building A, Institute of Molecular Biosciences

Date & Time	Topic	Class activity	Instructor
16 Oct 2024	Course orientation	Introductory lecture	Vorasith
13.00-13.30			
12.20.17.20		-	***
13.30-15.30	Basic knowledge on clinical	Lecture (pre-course)	Kittiphong
	medicine	Class discussion	
18 Oct 2024	Inflammation, Immune	Lecture (pre-course)	Vorasith
9.30-11.30	system and Cytopathology	Class discussion	
21 Oct 2024	Molecular pathogenesis of	Lecture (1)	Sujira
9.30-11.30	astrogliosis	Class discussion	
21 Oct 2024	Molecular diagnostics of	Lecture (2)	Ekkaphot
13.00-15.00	neurological disorders	Class discussion	
25 Oct 2024	Autoimmune diseases of	Lecture (3)	Metha
9.30-11.30	CNS	Class discussion	
	*Online teaching		
28 Oct 2024	Aging and	Lecture (5)	Jiraporn
9.00-11.00	Neurodegeneration	Class discussion	
	*Online teaching		
30 Oct 2024	Control of intracranial	Lecture (6)	Vorasith
9.30-11.30	pressure and Hydrocephalus	Class discussion	
1 Nov 2024	Diagnosis and research	Lecture (4)	Naiphinich
9.30-11.30	techniques in	Class discussion	
	Neuropathology		
437	*Online teaching		
4 Nov 2024	Inherited metabolic disorders	Lecture (7.1)	Vorasith
9.30-10.30		Class discussion	
10.30-11.30	Traumatic brain injuries	Lecture (7.2)	Vorasith
		Class discussion	
6 Nov 2024	Cerebrovascular diseases	Lecture (8)	Sukonthar
9.30-11.30		Class discussion	
8 Nov 2024	Midcourse examination	Written examination	Staff
9.00-12.00	(Lecture 1-7)		
13.00-16.00			

11 Nov 2024	Visiting an autopsy room	Lecture (9.1)	Woramon
9.00-11.00	*Thammasat University Hospital	Demonstration	
		Class discussion	
11 Nov 2024	Introduction to Forensic	Lecture (9.2)	Woramon
13.00-15.00	Medicine	Demonstration	
	Neuroscience and the Law *Thammasat University Hospital	Class discussion	
13 Nov 2024	Exogenous toxic-metabolic	Lecture (11)	Naiphinich
9.30-11.30	disorders *Online teaching	Class discussion	
15 Nov 2024	Neurogenetic disorders	Lecture (10)	Vorasith
9.30-11.30		Class discussion	
18 Nov 2024	Pathology and molecular	Lecture (13)	Shanop
9.30-11.30	pathology of brain tumors	Class discussion	
20 Nov 2024	CNS infection	Lecture (15)	Nopporn (A.)
9.30-11.30		Class discussion	
22 Nov 2024	Congenital CNS	Lecture (12)	Vorasith
9.30-11.30	malformation	Case discussion	
13.30-15.30	Spinal cord injury	Lecture (14)	Nopporn (J.)
	*Faculty of Science, MU		
29 Nov 2024	Neurocutaneous syndromes	Lecture (16.1)	Suthida
9.30-11.00		Student presentation	
		Case-based approach	
		Class discussion	
11.00-11.30	Skin manifestation of CNS	Lecture (16.2)	Suthida
	diseases	Case-based approach	
		Class discussion	
2 Dec 2024	Final examination	Written examination	Staff
9.00-12.00	(Lecture 8-15)		
13.00-16.00			

Assessment criteria:

Assessment criteria	Assessment method	Scoring rubrics
Written examination (60%)	 (1) Multiple choices questions (2) Short essay questions (3) Spot diagnosis of diseases 	Scoring directly from true/false answer
Student Reports (20%)	(1) Reports	Scoring directly from quality of report
Presentation of assigned topic (10%)	(1) Short presentation	 Information quality and organization of topic presented Verbal communication and English proficiency Non-verbal communication Visual tools
Class attendance and participation in in-class discussion (10%)	(1) Numbers of classes signed in (2) Direct observation	Scoring directly from times of signing in

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
85 -100	A
80 – 84	B+
70 - 79	В
60 - 69	C+
50 - 59	С
45 - 49	D+
40 – 44	D
< 40	F

	Presentation performance evaluation rubric (10% of total score)				
Criteria	Excellent	Very good	Adequate	Limited	Poor
	(score = 5)	(score = 4)	(score = 3)	(score = 2)	(score = 1)
Information quality and organization of topic presented (including answering the questions) (2.5%)	Main points are explicitly presented with impressive detail and organization. Information is directly linked to the topic of presentation.	Main points are presented with good amount of detail. Information is well-organized and linked to the topic given.	Main points are somewhat clear but could add some more detail. Information is organized and linked to the topic given.	Main points are not clear and lack detail. Information is loosely organized and some are off-topic.	Main points are missed and have no detail. Information is disorganized and off-topic.
Verbal communication and English proficiency (2.5%)	Speaker's voice is very steady, clear and confident. Spoken language is very fluent and grammatically corrected.	Speaker's voice is steady and confident. Spoken language is fluent and mostly grammatically corrected.	Speaker's voice is moderately confident but could be developed. Spoken language is mediocre and has some grammatical errors.	Speaker's voice is unsteady and lacks confident. Use of spoken language needs to be improved, and many errors can be recognized.	Speaker fails to deliver proper presentation orally. Unable to deliver presentation via spoken English language.
Non-verbal communication (2.5%)	Speaker appears to be comfortable and confident. Effective uses of eye contacts and gestures are presented to support the presentation.	Speaker appears to be fairly confident. Eye contacts and gestures are generally used.	Speaker appears to be generally at ease. Moderate use of eye contact and gesture but not very effective.	Speaker appears uneasy, insecure or panicked. Eye contact and gesture are rarely used.	Speaker is obviously uncomfortable for presentation. No eye contact or gesture is presented.
Visual tools (2.5%)	Visual aids are very creative, easy to read and greatly enhance presentation.	Visual aids are typically clear and easy to follow.	Visual aids are good in terms of quality, but some points can be improved.	Limited visual aids are used or difficult to help audiences follow the topic.	No visual aids are used, and presentation is not interested by audiences.

Date revised: September 9th, 2024