Course Syllabus MBNS 756 Behavioral and Cognitive Neuroscience Academic Year 2024

Course ID and Name: MBNS 756 Behavioral and Cognitive Neuroscience 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. Prof. Banthit Chetsawang, Ph.D.

- 2. Assoc. Prof. Naiphinich Kotchabhakdi, Ph.D.
- 3. Assoc. Prof. Nuanchan Chutabhakdikul, Ph.D.
- 4. Assoc. Prof. Vorasith Siripornpanich, M.D., Ph.D.
- 5. Asst. Prof. Sukonthar Ngampramuan, Ph.D.
- 6. Asst. Prof. Jiraporn Panmanee, Ph.D.
- 7. Guest lecturers

Supporting Staff:

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

Credits: 2 (2-0-4)

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

Semester offering: First semester

Pre-requisites: None

Course learning outcomes (CLOs)

Upon completion of this course, students are able to:

- 1. Understand the ethics of using tools for evaluating animal behaviors and human cognition. [PLO1]
- 2. Explain the fundamental concepts and important theories in behavioral and cognitive neuroscience. [PLO2]
- 3. Compare between animal behaviors and human behaviors as well as correlate with nervous system functions. [PLO2]
- 4. Explain and compare methods for assessing behaviors and human cognitive functions. [PLO2]
- 5. Analyze the essential knowledge acquired for conducting future research in the field of behavioral and cognitive neuroscience. [PLO3]

6. Demonstrate the responsibility, information technology, and interpersonal communication skills. [PLO5]

Alignment of teaching and assessment methods to course learning outcome:

Course learning outcome	Teaching method	Assessment method		
1. Understand the ethics	(1) Lecture	(1) In-class observation		
of using tools for	(2) In-class discussion			
evaluating animal				
behaviors and human				
cognition.				
2. Explain the	(1) Lecture	(1) Written examination		
fundamental concepts	(2) Case-based	(2) Reports		
and important	approach and Case	(3) Class participation		
theories in behavioral	discussion			
and cognitive	(3) In-class discussion			
neuroscience.				
3. Compare between	(1) Lecture	(1) Written examination		
animal behaviors and	(2) In-class discussion	(2) Reports		
human behaviors as		(3) Class participation		
well as correlate with				
nervous system				
functions.				
4. Explain and compare	(1) Lecture	(1) Written examination		
methods for assessing	(2) In-class discussion	(2) Reports		
behaviors and human		(3) Class participation		
cognitive functions.				
5. Analyze the essential	(1) Assign topics for	(1) Evaluation from		
knowledge acquired	research and present	presentation of		
for conducting future	research articles and	assigned research		
research in the field	publications	articles and		
of behavioral and	(2) In-class discussion	publications		
cognitive		(2) In-class observation		
neuroscience.	(4) 7 11 11 1	(1) P : 2		
6. Demonstrate the	(1) Individual or group	(1) Presentation of		
responsibility,	assignment	assigned topic with		
information		suitable use of		
technology, and		information		
interpersonal		technology,		
communication skills.		mathematical and		
		statistical analyses		
		in research articles		
		and in student's		
		research project		

Course description:

An association among the brain, the mind, and the behaviors; neurobiology of cognition; genetic and molecular aspects of cognitive functions; animal models for behavioral studies; an assessment of animal behaviors; psychopathology; electroencephalography and event-related potentials; neuropsychological tests; neuroimaging; human cognition; executive functions; social behaviors and social cognition; multiple intelligence

Course schedule:

Date: Monday, Wednesday, and Friday

Time: 9.30 am - 3.00 pm

Rooms: A409, Building A, Institute of Molecular Biosciences

TIME SCHEDULE FOR MBNS 756 (2-0-4) BEHAVIORAL AND COGNITIVE NEUROSCIENCE 1st SEMESTER OF ACADEMIC YEAR 2024

Course Coordinator: Dr.Vorasith Siripornpanich Lecture room: A409, 4th floor, Building A, Institute of Molecular Biosciences

Date & Time	Topic	Class activity	Instructor	
Mon 7 Oct 24	Introduction and course	Course orientation	Vorasith	
9.30-10.00	overview			
Mon 7 Oct 24	The brain, the mind, and	Lecture (1)	Naiphinich	
10.00-12.00	human behaviors	Class discussion		
Wed 9 Oct 24	Computer-based	Lecture (11-1)	Vorasith /	
9.30-11.30	neuropsychological	Case demonstration	Neuro-	
	assessment and cognitive	Class discussion	psychiatry	
	training		unit staffs	
	*Somdet Chaopraya Institute of			
W-100-424	Psychiatry	I (11.2)	Vorasith /	
Wed 9 Oct 24 13.00-15.00	Attending the memory clinic	Lecture (11-2) Case demonstration	Vorasith / Neuro-	
13.00-15.00	*Somdet Chaopraya Institute of			
	Psychiatry	Class discussion	psychiatry unit staffs	
En: 11 Oct 24	•	Lastras (4)		
Fri 11 Oct 24 9.30-11.30	Introduction to behavioral	Lecture (4) Class discussion	Sukonthar	
	neuroscience Animal models for		Sukonthar	
Fri 11 Oct 24 13.00-15.00	behavioral studies	Lecture (5) Class discussion	Sukontnar	
Wed 16 Oct 24 9.30-11.30	The neurobiology of	Lecture (2) Class discussion	Banthit	
	cognitive functions		Banthit	
Wed 16 Oct 24	Molecular and genetic	Lecture (3) Class discussion	Bantnit	
13.00-15.00	aspects of cognitive functions	Class discussion		
Fri 18 Oct 24	Assessment of animal	Lastura (6)	Sukonthar	
9.30-11.30		Lecture (6) Demonstration	Sukontnar	
9.30-11.30	behaviors part 1	Class discussion		
Fri 18 Oct 24	Assessment of animal	Lecture (7)	Sukonthar	
13.00-15.00	behaviors part 2	Demonstration	Sukoninai	
13.00-13.00	oonaviors part 2	Class discussion		
Mon 21 Oct 24	Midcourse examination	Written examination	-	
9.00-12.00 and	(Lecture 1-7)			
13.00-15.00				
Fri 25 Oct 24	Sleep and dreaming	Lecture (8)	Vorasith	
9.30-11.30		Class discussion		

Fri 25 Oct 24	Psychopathology: serial	Lecture (9) Vorasith	
13.00-15.00	killer	Case-based approach	
		Class discussion	
Mon 28 Oct 24	Functional neuroimaging	Lecture (10)	Naiphinich
9.30-11.30		Class discussion	
Wed 30 Oct 24	Neural basis of executive	Lecture (12) Nuanchan	
9.30-11.30	function development	Class discussion	
Wed 30 Oct 24	Executive functions in	Lecture (13)	Nuanchan
13.00-15.00	neurodevelopmental	Class discussion	
	disorders		
Fri 1 Nov 24	Social behaviors and social	Lecture (14)	Watcharaporn
9.30-11.30	cognition	Class discussion	(Psy, CU)
Mon 4 Nov 24	Trends in behavioral and	Lecture (15)	Jiraporn /
9.30-11.30	cognitive neuroscience	Student presentation	Vorasith
	research	Class discussion	
Wed 6 Nov 24	Self study	-	-
Fri 8 Nov 24	Final examination	Written examination	-
9.00-12.00 and	(Lecture 8-15)		
13.00-15.00			

Assessment criteria:

Assessment criteria	Assessment method	Scoring rubrics
Written examination	(1) Multiple choices	Scoring directly from
(60%)	questions	true/false answer
	(2) Short essay	
	questions	
Student Reports (20%)	(1) Reports	Scoring directly from
		quality of report
Presentation of assigned	(1) Short presentation	(1) Information quality and
topic (10%)		organization of topic
		presented
		(2) Verbal communication
		and English proficiency
		(3) Non-verbal
		communication
		(4) Visual tools
Class attendance and	(1) Numbers of classes	Scoring directly from times
participation in in-class	signed in	of signing in
discussion (10%)	(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
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	Main points	Main points	Main points	Main points	Main points
quality and	are explicitly	are presented	are somewhat	are not clear	are missed and
organization of	presented with	with good	clear but	and lack	have no detail.
topic presented	impressive	amount of	could add	detail.	Information is
(including	detail and	detail.	some more	Information is	disorganized
answering the	organization.	Information is	detail.	loosely	and off-topic.
questions)	Information is	well-organized	Information is	organized and	
(2.5%)	directly linked	and linked to	organized and	some are off-	
	to the topic of	the topic given.	linked to the	topic.	
	presentation.		topic given.		
Verbal	Speaker's	Speaker's	Speaker's	Speaker's	Speaker fails to
communication	voice is very	voice is steady	voice is	voice is	deliver proper
and English	steady, clear	and confident.	moderately	unsteady and	presentation
proficiency	and confident.	Spoken	confident but	lacks	orally. Unable
(2.5%)	Spoken	language is	could be	confident.	to deliver
	language is	fluent and	developed.	Use of	presentation
	very fluent and	mostly	Spoken	spoken	via spoken
	grammatically	grammatically	language is	language	English
	corrected.	corrected.	mediocre and	needs to be	language.
			has some	improved,	
			grammatical	and many	
			errors.	errors can be	
				recognized.	
Non-verbal	Speaker	Speaker	Speaker	Speaker	Speaker is
communication	appears to be	appears to be	appears to be	appears	obviously
(2.5%)	comfortable	fairly	generally at	uneasy,	uncomfortable
	and confident.	confident. Eye	ease.	insecure or	for
	Effective uses	contacts and	Moderate use	panicked. Eye	presentation.
	of eye contacts	gestures are	of eye contact	contact and	No eye contact
	and gestures	generally used.	and gesture	gesture are	or gesture is
	are presented		but not very	rarely used.	presented.
	to support the		effective.		
	presentation.				
Visual tools	Visual aids are	Visual aids are	Visual aids	Limited	No visual aids
(2.5%)	very creative,	typically clear	are good in	visual aids	are used, and
	easy to read	and easy to	terms of	are used or	presentation is
	and greatly	follow.	quality, but	difficult to	not interested
	enhance		some points	help	by audiences.
	presentation.		can be	audiences	
			improved.	follow the	
				topic.	

Date revised: August 20th, 2024