Course Syllabus

MBNS 794 Doctoral Seminars in Integrated Neuroscience Academic Year 2024-2

Course ID and Name: MBNS 794 Doctoral Seminars in Integrated Neuroscience

Course Coordinator: Assoc. Prof. Nuanchan Chutabhakdikul

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Instructors:

1. Prof. Dr. Banthit Chetsawang

2. Assoc. Prof. Dr. Nuanchan Chutabhakdikul

3. Assoc. Prof. Dr. Sujira Mukda

4. Assoc. Prof. Dr. Vorasith Siripornpanich

5. Asst. Prof. Dr. Sukonthar Ngampramuan

6. Lecturer Dr. Jiraporn Panmanee

7. Lecturer Dr. Siraprapa Boobphahom

8. Lecturer Dr. Ekkaphot Khongkla

Supporting Staff:

1. Mrs. Somsong Phengsukdaeng

2. Mrs. Sasithorn Prommet

Credits: 1 (1-0-2)

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

Semester offering: Second semester

Pre-requisites: None

Course learning outcomes (CLOs):

Upon completion of this course, students are able to:

- 1. Searching pieces of literature to explore up-to-date neuroscience research. Review and summarize research findings from several original articles (PLO2)
- 2. Interpret, analyze, criticize, and integrate knowledge from a variety of neuroscience disciplines to fill the knowledge gaps and to develop future research questions (PLO3)
- 3. Communicate scientific ideas, procedures, results, and conclusions using appropriate language and formats (PLO5)
- 4. Demonstrate ethical awareness in academic presentation including; accurate acknowledgment of authors, accurate citation of sources, and avoiding plagiarism (PLO1)
- 5. Be an attentive audience, respond constructively by asking appropriate questions, discussing fruitfully, supporting and connecting with others (PLO4)

Alignment of teaching and assessment methods to course learning outcome:

Course learning outcome	Teaching method	Assessment method
CLO1: Searching pieces of literature to	(1) Assignment	(1) Formative
explore up-to-date neuroscience research.	(2) Discussion with	assessment by mentor
Review and summarize research findings	mentor	using rubric scoring
from several original articles (PLO2)		
CLO2: Interpret, analyze, criticize, and	(1) Assignment	(1) Evaluation of
integrate knowledge from a variety of	(2) Class discussion and	presentation
neuroscience disciplines to fill the	feedback by mentor	performance using
knowledge gaps and to develop future	(3) Practicing scientific	Rubric Scoring
research questions (PLO3)	presentation	
CLO3: Communicate scientific ideas,	(1) Mentoring	(1) Evaluation of
procedures, results, and conclusions using	(2) Practicing scientific	presentation
appropriate language and formats (PLO5)	presentation	performance using
		Rubric Scoring
CLO4: Demonstrate ethical awareness in	(1) Mentoring	(1) Evaluation of
academic presentation e.g., citation	(2) Practicing scientific	abstract and
correctly, avoiding plagiarism (PLO1)	presentation	presentation slides
		using Rubric Scoring
CLO5: Be an attentive audience, respond	(1) Facilitate student's	(1) Scoring for class
constructively by asking appropriate	active participation by	participation
questions, discussing fruitfully, supporting	assigning various roles	
and connecting with others (PLO4)	in seminar class	

Course description:

MBNS 794 Doctoral Seminars in Integrated Neuroscience

Integrate knowledge from a variety of neuroscience disciplines to develop a future research question; Practice scientific presentation skills; Ethics in research citation

Place and Times

Venue: Room A108, MB building

Date: 13 Jan 2025 – 31 Mar 2025

Time: Thursday, 9:00am-12:30pm

Course Schedule MBNS 794 Doctoral Seminars in Integrated Neuroscience Academic Year 2024-2

Date: 13 Jan 2025 – 31 Mar 2025 Time: Thursday, 9:00am-12:30pm Venue: Room A108, MB building

Date/Time	Topic/Details	Speaker
10 Jan, 2025	Zaam maating#1 Causes Orientation	Nuanchan
9.00am-10.00am	Zoom meeting#1_Course Orientation	
6 Feb, 2025	7	Nuanchan
10.00am-12.00pm	Zoom meeting#2_Seminar progress	
20 Feb, 2025	+ 1	2 M.Sc. students
9.00am-12.30pm	To be announced	
27 Feb, 2025	T-	2 M.Sc. students
9.00am-12.30pm	To be announced	
6 Mar, 2025	T-	2 Ph.D. students
9.00am-12.30pm	To be announced	
13 Mar, 2025	To be some and	2 Ph.D. students
9.00am-12.30pm	To be announced	
20 Mar, 2025	T-	0.01.0
9.00am-12.30pm	To be announced	2 Ph.D. students

Important date

*Students must submit the seminar topic, the abstract, and reference papers (approved by mentor) within <u>6 Feb. 2025.</u>

Please email to nuanchan.chu@mahidol.edu, somsong.phe@mahidol.edu

Zoom link:

Join Zoom Meeting

https://zoom.us/j/91459280025?pwd=gSWeJDp6xFlFBlkawHoXoNHCmE2ZHc.1

Meeting ID: 914 5928 0025

Passcode: 898170

Update 30/12/2024

Assessment Criteria:

Criteria	Assessment Method	Scoring Rubric			
Formative ass	Formative assessment 20%				
Seminar	Assessment student's	1) Responsibility and Punctuality			
Preparation	processes to preparing the	2) Problem solving and critical thinking skills			
(20%)	seminar presentation	3) Ethical conduct			
Summative as	Summative assessments 80%				
Presentation	Assess scientific	(1) Comprehension			
skills	presentation skills using the	(2) Ability to delivered presentation in a clear			
(60%)	rubric scores	and engaging manner			
		(3) Ability to create of future research questions			
		(3) Ability to answer questions			
Peer	Peer evaluation of the	(1) Comprehension			
evaluation	presentation skills using the	(2) Ability to delivered presentation in a clear			
(10%)	rubric scores	and engaging manner			
		(3) Ability to create of future research questions			
		(3) Ability to answer questions			
Class	Teacher records the	(1) Calculate the percent of student attending			
attendance	number of student's signed	the seminar classes, total hour is 100%.			
and	in to participate the seminar	(2) Student demonstrates as an active audience			
participation	class. Teachers observe and	during seminar such as discussion, asking			
(10%)	record student's	questions, and comments on other's			
	participation in class	presentation.			

Student's achievement will be graded based on the following criteria:

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