TIGP-MBAS Core Course (Fall semester, 2023): Advanced Animal Biology

Course coordinator: Dr. Chen-Hui Chen (陳振輝)

Associate Research Fellow, ICOB, A.S.

Class starting day: 9/7/2023

Time: 14:00-17:00 (every Thursday)

Place: A236, Agricultural Technology Building, Academia Sinica

Credits: 3 (core)

Objectives of the course:

This course serves two purposes:

- (1) To provide an overview of the present knowledge in animal biology, the following themes will be explored: Animal development, dysfunction, and evolution; and Animal-Environment Interactions.
- (2) To get first-hand information on animal biology research from the faculty members of MBAS-ICOB who work in various fields within the discipline.

Evaluation criteria

General Performance (50% of the final grade): Attendance, class performance, assignments AND one-page summary of the lecture and your thoughts on the topic.

<u>Final exam (50% of the final grade):</u> critically read, present and discuss one of the listed research papers with the PI who provided the paper by **12/30**.

Course Syllabus

Date	Theme	Topic	Instructor
9/7	Animal development	Drosophila Model in Stem Cell	Hwei-Jan Hsu (ICOB)
		Research	許惠真
9/14	Animal development	Zebrafish Model in Regeneration	Chen-Hui Chen (ICOB)
		Research	陳振輝
9/21	Animal development	Visualizing Nervous System Structure	Ya-Hui Chou (ICOB)
		and Function: a Drosophila Model	周雅惠
9/28	Animal development	Generating a functional brain	Shen-Ju Chou (ICOB)
			周申如
10/5	Animal development	Synapse Structure and Function in	Shu-Ling Chiu (ICOB)
	-	Neurodevelopmental Disorders	丘淑鈴
10/12	Animal development	Place of non-bilaterians in the studies of	Konstantin Khalturin (ICOB)
	and evolution	animal evolution and development	哈圖林
10/19	Animal development	Artificial Selection and Evolutionary	Kinya G. Ota (ICOB-MRS)
	and evolution	Developmental Biology	太田欽也
10/26	Animal development	Evolution of Developmental Gene	Yi-Hsien Su (ICOB)
	and evolution	Regulatory Networks	蘇怡璇
11/2	Animal development	Evolutionary Cell and Developmental	Stephan Schneider (ICOB)
	and evolution	Biology of Spiralians	史耐德
11/9	Animal development	Evolution of Developmental	Jr-Kai Yu (ICOB)
	and evolution	Mechanisms and the Origin of	游智凱
		Vertebrates	
11/16	Animal-Environment	Ecophysiological Studies in a Changing	Yung-Che Tseng (ICOB-MRS)
	Interactions	Environments	曾庸哲
11/23	Animal dysfunction	The Cell Biology of gamma-Secretase	Yung-Feng Liao (ICOB)
		and Alzheimer's Disease	廖永豐
11/30	Animal dysfunction	Mouse Models in Studying Genetic	Yi-Ching Lee (ICOB)
	·	Diseases	李宜靜
12/7	Animal dysfunction	Tumor Biology and Cancer Therapy	Han-Chung Wu (ICOB)
	-		吳漢忠
12/14	Animal development	Epigenetic Regulation and their Role in	Cheng-Fu Kao (ICOB)
	•	Organismic Development	高承福
12/21	Animal-Environment	Pathogenicity and Prophylaxis of Viral	Chi-Yao Chang (ICOB)
	Interactions	Diseases in Grouper	張繼堯
12/28	Animal development	Pluripotent Stem Cells	Hung-Chih Kuo (ICOB)
	and dysfunction	_	郭志紘