#### SCBE201 – General Zoology 3 (3-0-6)

## 1. Subject

SCBE 201 General Zoology

#### 2. Credit

3 (3-0-6)

#### 3. Instructor

Lect. Dr. Warut Siriwut\*

Lect. Dr.Napat Ratnarathorn

Lect. Assist.Prof.Dr.Chalita Kongrit

Lect. Assoc.Prof.Dr.Ekgachai Jiratthitikul

\*Course coordinator – contact: Room SC2-310 (Salaya); email- warut.sir@mahidol.edu

#### 4. Semester/Academic Year

Summer / 2023

# 5. Pre-requisite & Co-requisite

SCBE 202 General Zoology Laboratory

#### 7. Location

Mahidol University, Salaya Campus

# 8. Course description

Morphology, physiology, diversity, ecology and adaptive evolution of metazoan organism (animals)

#### 9. Total hours

Lecture	Extra-curriculum activity	Laboratory	Self-study
45 (onsite /	-	-	90
online)			

## 10. **Objectives**

- 1) Explain the fundamental feature of animals being under biological concept
- 2) Explain evolutionary history of animal
- 3) Classify important diagnosis of each animal group
- 4) Explain significance and application in associated with animal diversity

# **Course syllabus**

Times: 9.00-12.00 / 13.00-16.00

Lecture day: Monday, Wednesday, and Friday Room: Salaya (SC1-161), Phayathai (N516) Google classroom code:

Class		Date	Торіс	Lecturer	Room
1	5	June 2024	Introduction: origin and structural form of animals	Warut	SC1-161
2	10	June 2024	Basic physiology, tissue and organ systems in animals I	Warut	SC1-161
3	12	June 2024	Basic physiology and organ systems in animals II	Napat	SC1-161
4	14	June 2024	Ecology and adaptive mechanism of animals	Warut	SC1-161
5	17	June 2024	Early matazoa: animal-like protists, sponges and cnidarians	Warut	SC1-161
6	19	June 2024	Early Eumetazoa: worms (Nematodes/ Platyhelminthes/ Annelids)	Warut	SC1-161
7	21	June 2024	Phylum Mollusca	Ekgachai	SC1-161
	26	June 2024	Examination I (class 1-7)	Warut	TBA
8	1	July 2024	Ecdysozoa: animals with jointed appendages I	Warut	<del>SC1-161</del> SC1-155
9	3	July 2024	Ecdysozoa: animals with jointed appendages II	Ekgachai	SC1-161
10	5	July 2024	Deuterostomes: Echinoderms	Warut	SC1-161
11	8	July 2024	Deuterostomes: Chordates (Fishes and Amphibians)	Napat	N516
12	10	July 2024	Deuterostomes: Chordates (Reptiles and Aves)	Napat	N516
13	12	July 2024	Deuterostomes: Chordates (Mammals)	Chalita	N516
14	15	July 2024 (Morning)	The loss of animal diversity: causes and consequences	Warut	SC1-161
15	15	July 2024 (Afternoon)	Field group discussion and summary	Warut, Ekgachai, Chalita, Napat	SC1-161
	19	July 2023	Examination II (class 9-15)	Warut	TBA

## **Evaluation**

TQF	<b>Evaluation Method</b>	Week	Proportion
1	- Class attendance /	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11,	60 %
	participation	12, 13, 14, 15	
	- Quiz and assignment		
3	- Examination I and II	1-15	40 %

## Reference

Miller, SA, and Harvey JP. (2016). Zoology. 10th edition. McGraw Hill. 641 pp.
Hickman, CP, Jr., Roberts, LS, Keen, SL., Eisenhour, DJ., Larson, A. and I'Anson, H. (2014).
Integrated Principled of Zoology. 16th edition. McGraw Hill Education. pp. 823.
Pechenik, J.A. (1996). Biology of the invertebrates (3rd ed.). Wm.C. Brown Publishers.
Ruppert, E.E., R.S. Fox, and R.D. Barnes. (2004). Invertebrate Zoology (7th ed.). Brooks/Col