# SISR 617 (4866) Principles in Systems Pharmacology

(Code: 4866, 1<sup>st</sup>~2<sup>nd</sup> year, 4 units)

(Course ID: GS-c4866-S)

#### 1. Instructors

Name	Position	Department	Contact Information
Chief Instructor:	Locturor	Department of	Component com@mobidel co.tl
Somponnat Sampattavanich	Lecturer	Pharmacology	Somponnat.sam@mahidol.ac.th

#### 2. Classroom/Lab Lecture

Lecture

Lecture Room 1119, Department of Pharmacology

## 3. Course Purpose and Outline

Systems-level reasoning of complex biological processes; advanced omics techniques for systems pharmacology research; Basics in handling big data from omics measurement; Computational concepts in biomolecular dynamics, signaling cascades, feedback regulations and biological noises.

## 4. Course objectives

By the end of the course, participants will be able to understand princiciples of systems pharmacology and research, ranging from data gathering to computational biology.

#### 5. Format

Lectures, group discussion, report presentation

All programs will be conducted in English.

All class activities will be provided in an online format via Moodle platform

# 6. Course Details

No.	Date	Time	Topic	Lecturer			
	Module I: Quantitative foundations for systems pharmacology						
1	TBD	09.00-12.00	What is systems approach + MATLAB tutorial	Somponnat			
2	TBD	09.00-12.00	Mathematical representation of biological systems	Somponnat			
3	TBD	09.00-12.00	Rate law and basic biomolecular dynamics	Somponnat			
	Module II: Mechanistic approach						
4	TBD	09.00-12.00	Mechaelis Menten kinetics, avidity and cooperativity	Somponnat			
5	TBD	09.00-12.00	Solving dynamic models: ode solvers	Somponnat			
6	TBD	09.00-12.00	Stability and noise in biology	Somponnat			
7	TBD	09.00-12.00	Important network motifs and synthetic biology	Pakpoom(Nare suan)			
		09.00-12.00	Exam SIPM508 (I): 1 - 7	Faculty			
			Module III: Data-driven approach				
8	TBD	09.00-12.00	Graph Theory basics	Metha			
9	TBD	09.00-12.00	Surveying complex biological systems	Siwanon			
10	TBD	09.00–12.00	Important databases and basics of data mining	Sira(CU)			
11	TBD	09.00-12.00	Building regression models	Metha			

	Module IV: Applications in Pharmacology						
12	TBD	09.00-12.00	PK/PD modeling	Dr.Paul			
13	TBD	09.00-12.00	Cancer drug discovery	Siwanon			
14	TBD	09.00-12.00	Precision Medicine	Manop			
15	TBD	09.00-12.00	Student Projects	Faculty			
		09.00-12.00	Exam SIPM508 (II): 8 - 14	Faculty			

### 7. Assessment

Scoring

Exam 50%

Student Project 40%j

Attendance 10%

#### Grade

A more than 80

B+ between 75-79

B between 70-74

## Criterion-reference grading

A = 80 points or more

B+ = 70 - 79.99 points

B = 60 - 69.99 points

C = 50 - 59.99 points

D = 40 - 49.99 points

F = 0 - 39.99 points

# 8. Prerequisite Reading

When reading materials are given or specified in advance, participants are expected to study those materials before attending the class.

#### 9. Reference Materials

To be announced before individual classes

# 10. Language used

All classes are conducted in English.

## 11. Office Hours

Mon - Fri: 9:00 AM - 17:00 PM

Contact: Lecturer Somponnat Sampattavanich, Department of Pharmacology

Email: Somponnat@gmail.com

Please contact the instructor regarding questions or consultations.

# 12. Note(s) to Students

None.