

School of Bioinnovation and Bio-based Product Intelligence (SCIN)

Degree ☑ Bachelor ☐ Master ☐ Doctoral

Program in Bioinnovation (International Program, Multidisciplinary Program)

Faculty of Science

Course: SCIN 392 Synthetic Biology

Course Code and Course Title	English SCIN 392 Synthetic Biology
	Thai วทนว 392 ชีววิทยาเชิงสังเคราะห์
Number of Credits	3 (3-0-6)
Curriculum and Course Type	Program of Study
	Bachelor's Degree Program in Bioinnovation
	(International Program, Multidisciplinary Program)
	Course Type: Major Course
Course Coordinator	Patompon Wongtrakoongate, Ph.D
	Address: Department of Biochemistry,
	Faculty of Science, Mahidol University
	Tel: 02-201-5376
	email: patompon.won@mahidol.ac.th
Semester/Year of Study	Academic Year 2021 First Semester (1/2021) / Third Year
Prerequisite	None
Co-requisite	None
Day/Time/Study Site Location	Monday / 9.00 AM-12.00 PM / Webex
	Faculty of Science, Mahidol University, Salaya Campus
Date of Latest Revision	18 June 2021

Course Learning Outcomes (CLOs)

After successful completion of this course, students are able to

- 1. Utilize knowledge in fundamental processes in life science to artificial systems and synthetic biology
- 2. Apply appropriate materials for biological tools toward problems in life science, agricultural technology, environmental management and medicine
- 3. Develop innovative approaches for synthetic biology to translate to innovation

Course Description

Fundamental concepts of biopolymers; bioengineering of proteins and nucleic acids; metabolic pathways and engineering; biosensors and reporters; cellular reprogramming; synthetic tissues and tissue engineering; nanobiotechnology, integrations of omics to control diverse bioprocesses; and modern techniques in synthetic biology.



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Credit Hours / Trimester

Theory	Addition Class	Laboratory/Field trip/	Self-study
(Hours)	(Hours)	Internship (Hours)	(Hours)
45 Hours/Semester	-	-	90 Hours/Semester
(3 Hours x 15 Weeks)			(6 Hours x 15 Weeks)

Number of Hours per Week for Individual Advice

2 hours per week or student requirement during prescribed date and time

Evaluation of the CLOs

Course Learning Outcomes		Measureme			
		Class	Written	Class	
		Attendance,	Exam	Project	Weigh
	Course Learning Outcomes				t (%)
		Behavior in Class			
CLO1	Utilize knowledge in fundamental processes	5%	10%	5%	20%
	in life science to artificial systems and				
	synthetic biology.				
CLO2	Apply appropriate materials for biological	5%	25%	10%	40%
	tools toward problems in life science,				
	agricultural technology, environmental				
	management and medicine.				
CLO3	Develop innovative approaches for synthetic	5%	25%	10%	40%
	biology to translate to innovation.				
	Total	15%	60%	25%	100%

Measurement and evaluation

After completion of the course, students will be evaluated using a scoring scheme based upon the overall class's performance. An example of a scoring criterion is shown in the table below. Evaluation and achievement will be justifying according to Faculty and University code, conducted by grading system of A, B+, B, C+, C, D and F. To pass this course, student must earn a grade of a least D.

Total Percentage	Dala 50	50-	55-	60-	65-	70-	75-	80-100
of Evaluation	Below 50	54.99	59.99	64.99	69.99	74.99	79.99	80-100
Grade	F	D	D+	С	C+	В	B+	Α



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Toaching staff:

Teaching staff:

Code	Name	Email
PW	Patompon Wongtrakoongate	patompon.won@mahidol.ac.th
	Office: R305 (Phayathai Campus)	
	Lab: R302 (Phayathai Campus)	
SC	Sitthivut Charoensutthivarakul	sitthivut.cha@mahidol.ac.th
	Office: K618 (Phayathai Campus)	
	Lab: K617 (Phayathai Campus)	
TT	Tatpong Tulyananda (TT)	tatpong.tul@mahidol.ac.th
	Office: SC1-316 (Salaya Campus)	
	Lab: SC1-353 (Salaya Campus)	



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Teaching Schedule 1st Semester of Academic Year 2021 Monday 9.00 AM - 12.00 PM, Webex links provided below

Date	Time	Торіс	Lecturer
Aug 16	9.00-9.15	Course Orientation	PW
Aug 16	9.15-12.00	L1: A Glimpse of Synthetic Biology	PW
Aug 23	9.00-12.00	L2: Molecular Concept of Synthetic Biology	PW
Aug 30	9.00-12.00	L3: Cellular Concept of Synthetic Biology	PW
Sep 6	9.00-12.00	P1: Synthetic Biology in Regenerative Medicine	PW
Sep 13	9.00-12.00	P2: Synthetic Biology in Cancer Therapeutics	PW
Sep 20	9.00-12.00	P3: Synthetic Biology in Neuroscience	PW
Sep 27	9.00-12.00	P4: Synthetic Biology in COVID-19	PW
Oct 4	9.00-12.00	EXAMINATION I (L1-L4)	PW
Oct 11	9.00-12.00	L5: Synthetic Biology in Plant Biotechnology	TT
Oct 18	9.00-12.00	P5: Synthetic Biology in Plant Biotechnology	TT
Nov 1	9.00-12.00	L6: Site-Selective Protein Modification for Synthetic Biology	SC
Nov 8	9.00-12.00	P6: Site-Selective Protein Modification for Synthetic Biology	SC
Nov 15	9.00-12.00	L7: Small Molecules Drug Discovery	SC
Nov 22	9.00-12.00	P7: Small Molecules Drug Discovery	SC
Nov 29	9.00-12.00	L8: Antibody Drug Conjugates	SC
Dec 13	9.00-12.00	P8: Antibody Drug Conjugates	SC
Dec 20	9.00-12.00	EXAMINATION II (L5-L7)	PW

L: Lecture

P: Paper discussion



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Webex links for lecture

PW; https://mahidol.webex.com/meet/patompon.won

TT; https://mahidol.webex.com/meet/tatpong.tul

SC; https://mahidol.webex.com/meet/sitthivut.cha