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				Faculty	of So	cience

Course: SCGI 194 21st Century Learning and Learners

Course Code and Course Title	ภาษาไทย วทศน ๑๙๔ การเรียนรู้และผู้เรียนแห่งศตวรรษที่ ๒๑					
	ภาษาอังกฤษ SCGI 194 21st Century Learning and Learners					
Number of Credits	3 (3-0-6) (Lecture 3 hours – Laboratory 0 hour/week - Self-Study 6 hours/					
	week)					
Curriculum and Course Type	Program of Study Bachelor's Degree Program in Biomedical Engineering					
	(International Program)					
	Course Type General Education					
Course Coordinator	Assoc. Prof. Wannapong Triampo, Ph.D.					
	Address: Department of Physics, Faculty of Science, Mahidol University					
	272 Rama VI Road, Ratchathewi District, Bangkok 10400,					
	THAILAND Tel. 02-201-5770-1					
	e-mail:, wannapong.tri@mahidol.edu					
Semester/Year of Study	Academic Year 2022 Second Semester (2/2022-23) / First Year					
Prerequisite	None					
Co-requisite	None					
Day/Time/Study Site Location	Thursday / 9-12					
	Faculty of Science[, Mahidol University, Salaya Campus (ONLINE)					
Date of Latest Revision	1 January 2024					

Course Learning Outcomes (CLOs)

After successful completion of this course, students will be able to:

CLO1 Explain the learning theories and principles in the 21st century

CLO2 Explain the 21st learner characteristics

CLO3 Analyse the effective 21st-century learning processes and methods

CLO4 Design effective learning management suitable for the 21st century

Course Description

Nature and philosophy of science; the history of and origin science; measurement and scientific discovery; from Galileo to Einstein; science and STEM as inquiry; biology: theory and lab; chemistry: theory and Lab; physics: theory and lab; integrated science; contemporary science and technology.

Credit hours / trimester

Lecture	Additional class	Laboratory/field trip/internship	Self- study
(Hours)	(Hours)	(Hours)	(Hours)
45 hours	-		90 hours
(3 hours x 15 weeks)			(6 hour/ 15 weeks)



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Number of hours that the lecture provides individual counseling and guidance

2 hour / week or student requirement during prescribed date and time

Evaluation of the CLOs

Learning Measurement and Evaluation (Tentative)

A. Formative Assessment

Assignment, Quiz & feedback for all CLOs with weight 50% (of total weight)

B. Summative Assessment

(1) Evaluation Methods and Weight

Course Learning Outcomes	Evaluat	Weight		
	Class Attendance, Participation, and Behavior in Class	Written Exam	Class Project Executed without Plagiarism	(%)
CLO1	2%	8%	-	10%
CLO2	2%	8%	-	10%
CLO3	2%	8%		10%
CLO4	2%	8%	10%	20%
Total	8%	32%	10%	50%

Note: Students have the right to request a review of a grade and appeal evaluation decisions

(Mahidol University Disciplinary Measures 2010)

Measurement and evaluation

After completion of the evaluation process, each student is assigned a criterion-referenced grade (as 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, students must earn a grade of a least D.

The tentative Grade evaluation

THE CENTERING GIAGE	CValuation								
Total Percentage	Polow 50	Below 50	50-54.99	55-59.99	60-64.99	65-69.99	70-74.99	75-85	86-100
of Evaluation	BELOW 30	30-34.99	33-39.99	00-04.99	05-09.99	10-14.99	13-03	00-100	
Grade	F	D	D+	C	C+	В	B+	А	

Teaching staff:

Code	Name	Email
WT	Wannapong Triampo	wtriampo@gmail.com,
	R3/1- SC 3 Building N (MUSC-Salaya)	wannapong.tri@mahidol.edu



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Teaching Schedule 1st Semester of Academic Year 2020

Teaching plan

Teaching Plan

Week	Topic	H	Hours		Teaching	Instructor
		_ectu		ı sett-	methods/	
		re	ora tor	study		
1	- Course Orientation	3	0	6	Active lecture+	Wannapong
18 Jan	What is learning?				Hands-on	
2	Learning Theory & 21 st Century Learner	3	0	6	Active lecture+	Wannapong
25 Jan					Hands-on	
3	Learning Theory & 21 st Century Learner	3	0	6	Active lecture+	Wannapong
1 Feb					Hands-on	
4	21 st Century Skills & Competencies	3	0	6	Active lecture+	Wannapong
8 Feb					Hands-on	
5	21 st Century Skills & Competencies	3	0	6	Active lecture+	Wannapong
15 Feb					Hands-on	
6	Logical & Critical thinking	3	0	6	Active lecture+	Wannapong
22 Feb					Hands-on	
7	Logical & Critical thinking	3	0	6	Active lecture+	Wannapong
29 Feb					Hands-on	
8	Midterm	3	0	6	Active lecture	Wannapong
7 March						Triampo
9	Creative thinking & innovation	3	0	6	Active lecture+	Wannapong
14 Mar	, and the second				Hands-on	
						Triampo
10 21 Mar	Complex-Problem Solving	3	0	6	Active lecture+ Hands-on	Wannapong
ZI MI					i idilus-UH	Triampo
11	Complex-Problem Solving	3	0	6	Active lecture+	Wannapong
28 Mar					Hands-on	Triampo
12	Technology-enhanced learning	3	0	6	Active lecture+	·
4 Apr	recimology-enhanced tearning)		6	Hands-on	Wannapong
. , ,						Triampo
13	Technology-enhanced learning	3	0	6	Active lecture+	Wannapong
11 Apr					Hands-on	Triampo
						<u>'</u>



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Week	Topic	H	lou	ırs	Teaching	Instructor
			ora	Self- study	moultime adia	
14	Technology-enhanced learning	3	0	6	Active lecture+	Wannapong
18 Apr					Hands-on	Triampo
15	Technology-enhanced learning (Last day)	3	0	6	Active lecture+	Wannapong
25 Apr					Hands-on	Triampo
16	Final examination					
2 May						
	Total hours	45	0	90		

Teaching Materials and Resources

Susan A. Ambrose., et al., How Learning Works: Seven Research-Based Principles for Smart Teaching, 2010, Wiley