

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

Program in Bioinnovation (International Program, Multidisciplinary Program)

Course: SCIN201 Creating an Innovation Culture

Degree  ${f \square}$  Bachelor  ${f \square}$  Master  ${f \square}$  Doctoral Faculty of Science

Course Code and Course Title	English: SCIN201 Creating an Innovation Culture					
	Thai: วทนว ๒๐๑ การสร้างวัฒนธรรมนวัตกรรม					
Number of Credits	1 (1-0-2)					
Curriculum and Course Type	Program of Study Bachelor's Degree Program in Science and Technology					
	(International Program, Multidisciplinary Program)					
	Course Type General education course					
Course Coordinator and	Dr Sitthivut Charoensutthivarakul (SC)					
Teaching Staff	Address: K618 Chalermphrakiat Building					
	School of Bioinnovation and Bio-based Product Intelligence,					
	Faculty of Science, Mahidol University					
	Tel: 0-2201-5956 email: sitthivut.cha@mahidol.edu					
Semester/Year of Study	Academic Year 2022 First Semester (1/2022) / 2 <sup>nd</sup> Year					
Prerequisite	None					
Co-requisite	None					
Day/Time/Study Site Location	Friday 13.30-15.00					
	Faculty of Science, Mahidol University, Salaya Campus					
Date of Latest Revision	8 August 2022					

# Course Learning Outcomes (CLOs)

After successful completion of this course, students are able to

- CLO 1 Gain basic idea about innovation, innovation cycle and value in innovation
- CLO 2 Understand concept in culture and innovation
- CLO 3 Create innovation mindset and strategy
- CLO 4 Lead and manage innovative culture

# Objectives of Development / Revision

- 1. Gain basic idea about innovation, innovation cycle and value in innovation
- 2. Understand concept in culture and innovation
- 3. Create innovation mindset and strategy
- 4. Lead and manage innovative culture

# Course Description

Students will be inspired with concepts of innovative culture creation by introducing the students to innovation, innovation cycle and how to create value out of the innovative ideas. Innovative culture concepts will be added to shape student's mindset. Case study about innovation is a big part of the class which will be discussed to understand an innovation strategy. One of the main objectives is to create leadership for innovative culture and learn how to manage the culture.



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

Program in Bioinnovation (International Program, Multidisciplinary Program)

Course: SCIN201 Creating an Innovation Culture

Degree ☑ Bachelor ☐ Master ☐	Doctoral
Faculty o	of Science

#### Credit Hours / Trimester

Theory (Hours)	Addition Class (Hours)	Laboratory/Field trip/ Internship (Hours)	Self-study (Hours)	
15 Hours/Semester	-	-	30 Hours/Semester	
(1.5 Hours x 10 Weeks)			(2 Hours x 15 Weeks)	

#### Number of Hours per Week for Individual Advice

1 hour per week by appointment at **K618** Faculty of Science, Mahidol University, Phyathai Campus or online via <a href="https://mahidol.webex.com/meet/sitthivut.cha">https://mahidol.webex.com/meet/sitthivut.cha</a>

#### Evaluation of the CLOs

Course Learning Outcomes		Measurer			
		Class Attendance,	Written	Home	Weight
		Participation and	Final	work/Project	(%)
		Behavior in Class	Exam		
CLO1	Gain basic idea about innovation, innovation	5%	10%	-	10%
	cycle and value in innovation				
CLO2	Understand concept in culture and innovation	5%	10%	-	10%
CLO3	Create innovation mindset and strategy	10%	-	25%	35%
CLO4 Lead and manage innovative culture		10%	-	25%	35%
	Total	30%	20%	50%	100%

# 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, student must earn a grade of a least D.

Total Percentage	Below	49.5-	54.5-	59.5-	64.5-	69.5-	74.5-	79.5-
of Evaluation	49.5	54.5	59.5	64.5	69.5	74.5	79.5	100
Grade	F	D	D+	С	C+	В	B+	А

Stats: (1/2021, No. student = 19); A = 52%, B+ = 32%, B = 11%

(2/2020, No. student = 54); A = 35%, B+ = 44%, B = 11%

(1/2020, No. student = 12); A = 25%, B+ = 33%, B = 8%



School of Bioinnovation and Bio-based Product Intelligence (SCIN) Program in Bioinnovation (International Program, Multidisciplinary Program) Course: SCIN201 Creating an Innovation Culture

Degree ☑ Bachelor ☐ Master ☐ Doctoral
Faculty of Science

# Teaching Schedule 1st Semester of Academic Year 2022

Week Date		Topic	Hour		Instructor			
VVCCK	Date	τορις	Lecture	Lab	iristructor			
1	12 Aug	No class (Mother's Day)	-	-	-			
2	19 Aug	Course introduction, Introductory innovation	1.5	0	SC			
3	26 Aug	Innovation cycle, Using Innovation to Create Value	1.5	0	SC			
4	2 Sep	Culture and innovation culture concepts	1.5	0	SC			
5	9 Sep	Creating an Innovation Mindset, Leadership and	1.5	0	SC			
		Management to create an innovative culture						
6	16 Sep	Developing an Innovation Strategy: case study 1	1.5	0	SC			
7	23 Sep	Developing an Innovation Strategy: case study 2	1.5	0	SC			
8	30 Sep	Developing an Innovation Strategy: case study 3	1.5	0	SC			
		Midterm examination (NB: No midterm exa	m for this	course	<u>=</u> )			
9	14 Oct	No class (Special Holidays - Bhumibol Memorial	-	-	-			
		Day)						
10	21 Oct	Developing an Innovation Strategy: case study 4	1.5	0	SC			
		and Class Presentation Consultation						
11	28 Oct	No class	-	-	-			
12	4 Nov	No class	-	-	-			
13	11 Nov	Class Presentation	1.5	0	SC			
14	18 Nov	Class Presentation	1.5	0	SC			
15	25 Nov	No class	-	-	-			
16	16 2 Dec No class			-	-			
	Final examination							