

Course Code and Course Title	English SCIN 295 Basic Engineering for Innovator							
	Thai วทนว ๒๙๕ วิศวกรรมพื้นฐานสำหรับนวัตกร							
Number of Credits	3 (2-2-5)							
Curriculum and Course Type	Program of Study Bachelor's Degree Program in Science and Technology							
	(International Program, Multidisciplinary Program)							
	Course Type Elective course							
Course Coordinator	Thitisilp Kijchavengkul, Ph.D.							
	Address: School of Bioinnovation and Bio-based Intelligence,							
	Room SC1-306 Faculty of Science Building 1,							
	Mahidol University, Salaya Campus							
	Tel: 090-986-5764 email: <u>thitisilp.<b>kij</b>@mahidol.edu</u>							
Semester/Year of Study	Academic Year 2023 Second Semester (2/2023) / Second Year							
Prerequisite	None							
Co-requisite	None							
Day/Time/Study Site Location	Tuesday / 13.00 – 17.00 / Room: SC1-161							
	Faculty of Science, Mahidol University, Salaya Campus							
Google Classroom link	https://classroom.google.com/c/NjUwNjU4MDc4ODM0?cjc=zsvu3rc							
Google Classroom Code	zsvu3rc							
Date of Latest Revision	1 January 2024							

# Course Learning Outcomes (CLOs)

After successful completion of this course, students are able to

- 1. Exhibit code of ethics for engineers, especially holding paramount the safety, health, and welfare of the public, in classroom and during practice
- 2. Describe basic theories of engineering as well as fundamentals and tools related to engineering drawing, prototype production, Industrial scale product processes, and statistical process control
- 3. Perform basic technical skills in engineering drawing manually and using computer software, and in prototype production using 3D printer with correct scale, measurement, and dimension

#### Objectives of Development / Revision

By the end of the course, students should have basic knowledge and sufficient basic skills about engineering, including engineering drawing, prototype production, Industrial scale product processes, and statistical process control, as well as understanding about code of ethics for engineers according to National Society of Professional Engineers (NSPE).



### Course Description

An introduction to engineering and its relationship with science; code of ethics for engineers; basic engineering drawing; the 2-dimension computer-aided design; the 3-dimension computer-aided design; the design validation; the prototype production; industrial scale product processes; the statis-tical process control

#### Credit Hours / Trimester

Theory (Hours)	Addition Class (Hours)	Laboratory/Field trip/ Internship (Hours)	Self-study (Hours)
30 Hours/Semester	-	30 Hours/Semester	75 Hours/Semester
(2 Hours x 15 Weeks)		(2 Hours x 15 Weeks)	(5 Hours x 15 Weeks)

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

At least 1 hour / week on a designated date and time or by appointment according to student requirement. Students can contact the instructors by email which will be responded during the office hour.

# Evaluation of the CLOs

		Measurement Method							
Learning Outcomes		Student observation in class	Student observation in class and during practices Written examination Quizzes Quality of weekly individual class assignments using Rubrics Quality of weekly individual practice assignments using		Quality of weekly individual practice assignments using	Rubrics	Weight (Percentage)		
CLO1:	Exhibit code of ethics	5				5	5		15
	for engineers, especially								
	holding paramount the								
	safety, health, and								
	welfare of the public, in								
	classroom and during								
	practice								
CLO2:	Describe basic theories			25	5	10			40
	of engineering as well as								



Degree 🗹 Bachelor 🗆 Master 🗆 Doctoral Faculty of Science

School of Bioinnovation and Bio-based Product Intelligence (SCIN) Program in Bioinnovation (International Program, Multidisciplinary Program) Course: SCIN 295 Basic Engineering for Innovator

Total	10%	35%	10%	15%	30%	100%
dimension						
measurement and						
correct scale,						
using 3D printer with						
prototype production						
software, and in						
using computer						
drawing manually and						
skills in engineering						
CLO3: Perform basic technical	5	10	5		25	45
control						
statistical process						
processes, and						
scale product						
production, Industrial						
drawing, prototype						
related to engineering						
fundamentals and tools						

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 20	20-29	30-39	40-49	50-59	60-69	70-79	80-100
of Evaluation								
Grade	F	D	D+	С	C+	В	B+	А



School of Bioinnovation and Bio-based Product Intelligence (SCIN) Program in Bioinnovation (International Program, Multidisciplinary Program) Course: SCIN 295 Basic Engineering for Innovator Degree 🗹 Bachelor 🗆 Master 🗆 Doctoral Faculty of Science

# Teaching Schedule 2<sup>nd</sup> Semester of Academic Year 2023

14/			Numbe	er of Hours	Instructor	
Week	Date	Торіс	Lecture	Laboratory		
1	9 Jan 24	Class introduction	2	2	Thitisilp Kijchavengkul,	
		Introduction to engineering and its relationship to			Ph.D.	
		science				
		Code of ethics for engineers				
2	16 Jan 24	Basic engineering drawing	2	2	Thitisilp Kijchavengkul,	
		Lecture: Basic for sketching, lettering, and symbols			Ph.D.	
		Practice: Lettering skill				
3	23 Jan 24	Basic engineering drawing	2	2	Thitisilp Kijchavengkul,	
		Lecture: Basic for drafting equipment and supplies			Ph.D.	
		Practice: Manual drawing of equipment				
4	30 Jan 24	Basic engineering drawing	2	2	Thitisilp Kijchavengkul,	
		Lecture: Basic drawing projection			Ph.D.	
		Practice: Isometric/Oblique manual drawing skill				
5	6 Feb 24	Basic engineering drawing	2	2	Thitisilp Kijchavengkul,	
		Lecture: Descriptive geometry 1			Ph.D.	
		Practice: Descriptive geometry manual drawing				
		skill 1				
6	13 Feb 24	Basic engineering drawing	2	2	Thitisilp Kijchavengkul,	
		Lecture: Descriptive geometry 2			Ph.D.	
		Practice: Descriptive geometry manual drawing				
		skill 2				
7	20 Feb 24	Computer-aided design	2	2	Thitisilp Kijchavengkul,	
		Lecture: Basic CAD			Ph.D.	
		Practice: Practice of 2D CAD drawing skill				
8	27 Feb 24	Computer-aided design	2	2	Thitisilp Kijchavengkul,	
		Lecture: 3D CAD			Ph.D.	
		Practice: Practice of 3D CAD drawing skill				
	[	Midterm examination week (4–8	Mar, 2024)	Γ		
9	12 Mar 24	Design validation	2	2	Thitisilp Kijchavengkul, Ph.D.	
10	19 Mar 24	Prototype production	2	2	Thitisilp Kijchavengkul,	
		Lecture: Different processes for prototype			Ph.D.	
		production				
		Practice: Practice of using 3D CAD on 3D printer				
11	26 Mar 24	Industrial scale product processes	2	2	Thitisilp Kijchavengkul,	
		- Batch			Ph.D.	
		- Continuous				
		Practice: Design of production process				
12	2 Apr 24	Statistical process control	2	2	Thitisilp Kijchavengkul,	
		Lecture/Practice: Statistics for Engineering			Ph.D.	
13	9 Apr 24	Statistical process control	2	2	Thitisilp Kijchavengkul,	
		Lecture: Qualitative quality control			Ph.D.	



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# Degree 🗹 Bachelor 🗆 Master 🗆 Doctoral Faculty of Science

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		Practice: Production sampling and calculation					
		and construction of qualitative control chart					
14	23 Apr 24	Statistical process control	2	2	Thitisilp Kijchavengkul,		
		Lecture: Quantitative quality control			Ph.D.		
		Practice: Production sampling and calculation					
		and construction of quantitative control chart					
15	TBD	Statistical process control	2	2	Thitisilp Kijchavengkul,		
		Lecture: Process capability, effectiveness, and			Ph.D.		
		efficiency					
		Practice: Calculation of process capability,					
		effectiveness, and efficiency					
	Final examination (29 Apr – 10 May, 2024)						