Course Announcement

Department of Biotechnology, Faculty of Science, Mahidol University Second Semester, Academic Year 2024

SCIN 202- Scientific Communication and Presentation (1-0-2) credits

Course Code and Title

Thai วทนว ๒๐๒ การสื่อสารและการนำเสนอทางวิทยาศาสตร์

English SCIN 202 Scientific Communication and Presentation

Semester 2nd Semester/ 2024

Course Responsible Faculty Member and Instructors

4.1 Course Responsible Faculty Member

Asst. Prof. Napassorn Punyasuk, Ph.D.

Department of Biotechnology, Faculty of Science, Mahidol University

Tel 02-201-5313 email: napassorn.pun@mahidol.ac.th

Teaching schedule

Weeks	Date	Lecture	Topic	Instructor	
		(Hours)			
1	6 January 2024	2	Class Introduction / What is	Dr. Napassorn Punyasuk	
			Scientific Communication?		
2	20 January 2024	2	Assignment Presentation I	Dr. Napassorn Punyasuk	
3	27 January 2024	2	Scientific Communication I	Dr. Napassorn Punyasuk	
4	3 February 2024	2	Scientific Communication II	Dr. Napassorn Punyasuk	
5	10 February 2024	2	Assignment Presentation II	Dr. Napassorn Punyasuk	
6	17 February 2024	2	Scientific Communication III	Dr. Napassorn Punyasuk	
7	24 February 2024	3	Final Presentation	Dr. Napassorn Punyasuk	

Pre-requisite

None

Co-requisites

None

Study Site Location: TBA
Time: Monday 9:30- 11:30

Google classroom: SCIN 202 Scientific Communication and Presentation

Class code: eygtnpf

Course Description

Scientific literature and information database; statistical analysis software f or data analysis; scientific references; plagiarism prevention; scientific methodology and interpretation; international scientific communication and presentation.

Course Goals

The goal is to introduce students to communicate scientific information and conduct scientific presentation efficiently and be able to utilize scientific literature and information database, statistical analysis software for data analysis and plagiarism prevention.

Course Objectives

This course aims to provide knowledge and abilities as follows:

- 1. Develop key communication strategies through group learning.
- 2. Develop ability to communicate scientific information efficiently in different contexts.
- 3. Develop scientific data and materials for effective communication.
- 4. Conduct scientific presentation efficiently with necessary tools.
- 5. Utilize scientific literature and information database and plagiarism prevention method efficiently.
- 6. Utilize statistical analysis software for data analysis efficiently.

Evaluation

Class attendance 10%

Quiz feedback 10%

Presentation 40%

Class assignment 40%

Grade

Total Percentage	0-49	50-54	55-59	60-64	65-69	70-74	75-79	80-100
of Evaluation								
Grade	F	D	D+	С	C+	В	B+	А