

Course Syllabus

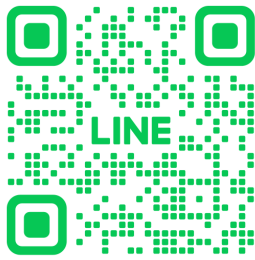
EE431 Economics of Financial Markets and Institutions

Semester 1/2024 (August 13 – December 2, 2024)

- 1. Number of credits:** 3 credits (3-0-6)
- 2. Lecture Date and Time:** Tuesday, 9.00 – 12.00 hr.
- 3. Class Venue:** Room 204, Faculty of Economics building
- 4. Online Contact:**

Class Material Repository: Online LMS: Google Classroom
Invitation Link:
<https://classroom.google.com/c/NjQ2NjkzMTM1MjMz?cjc=feae3ra>

Line Official:



Note that this Line official is very important. I will use it to announce important announcements.
Please also note that I am not responsive to this Line Official at all. If you would like to contact me, please email me.

5. About instructor:

Instructor's Name: Asst.Prof. Dr. Sicha Thubdimphun
Contact Information: sicha@econ.tu.ac.th

Office hours: appointment via email.

6. Course description:

Money and capital markets at the micro level; Financial assets; financial risks and financial risks bearing; Theory of equilibrium pricing of financial assets; the CAPM and APT models; Interest rate structure; bond and equity instruments; Financial derivatives; Asymmetric information in financial market; The study of financial institutions with the emphases on theories regarding the roles and functions of commercial banks; Risk management of financial institutions; Monitoring and controlling of financial institutions; The deposit insurance system and financial institution business from the perspective of industrial economics.

7. Prerequisite: EE311

8. The objective of the course:

- (1) To provide students with an understanding of financial asset characteristics, risk, return, and liquidity
- (2) To provide students with an understanding of the debt market and interest rates at the microeconomic level.
- (3) To provide students with an understanding of the decision process for investment in financial assets at the microeconomic level, where investors seek to maximize their expected utility under constraint (combination of risk and returns available in the financial market)
- (4) To provide students with an understanding of diversification, degree of risk aversion, and risk premium, which are important determinants of the equilibrium price of financial assets in the financial market.
- (5) To provide students with how to derive equilibrium in the financial market
- (6) To provide students with an understanding of asymmetric information problems in the financial market and the role of financial intermediaries
- (7) To provide students with an understanding of the risk management of financial institutions
- (8) To provide students of an understanding of agency problems and excessive risk-taking in the financial market and how to mitigate the situation
- (9) To provide students with an understanding of a bank's liquidity creation, bank liquidity problem, bank runs, and deposit insurance

9. Evaluation

Homework*	5%
Quiz/In-class assignments**	10%
Mid-term exam	30% (Topic 1 – Topic 3)
Final exam	55% (Topic 3 – Topic 8)
Mid-Term Examination:	October 1, 9.00 – 11.00 hr.
Final Examination:	December 9, 2024, 13.30 – 16.30 hr.

*There will be a total of 12 homework assignments. For each student, we will consider the 10 best homework scores, dropping the two homework assignments with the lowest scores.

**There will be approximately two quizzes/in-class assignments for each class, although this may vary. In some classes, there might be only one quiz. For each student, we drop 4 quizzes with the lowest scores and count the others.

*, ** The idea behind dropping some quizzes/homework with the lowest scores is to accommodate students who may miss assignments for various reasons. Therefore, if a student happens to miss a quiz or a homework assignment, there won't be a makeup opportunity, as we've already factored this into the grading system.

Remarks:

1. Evaluation methods are subject to change.
2. More information will be announced in the Class, Google Classroom or Line Official.
3. When doing any essay exam or assignments use graphs, mathematical expressions, or else to support your answer where appropriate. Marks depend on the quality of the explanation.

10. Video Recording Policy

Make-up classes may be recorded for the convenience and review of students who are unable to attend in person. However, regular classes will not be recorded. If you cannot attend a make-up class, please inform the instructor in advance so arrangements can be made for the recording.

Please note that recorded classes are for personal use only and may not be shared or distributed

11. Grading Criteria:

To determine the letter grade, I use a mixed procedure between the criteria-based and the distribution-based method. When the criteria-based grading can be directly applied, I follow the general guidelines of the university described below.

A = 4.0 (85-100)	B+ = 3.5 (75-84)
B = 3.0 (70-74)	C + = 2.5 (65-69)
C = 2.0 (60-64)	D+ = 1.5 (50-59)
D = 1.0 (40-49)	F = 0 (0-39)

12. Teaching Materials and Resources

Required Text:

Frederic Mishkin, *The Economics of Money, Banking and Financial Markets* 9th Edition (Pearson, 2009)

Peter D Spencer, *The Structure and Regulation of Financial Market* (Oxford University Press, 2000)

Copeland, Thomas E. and J. Fred Weston, *Financial Theory and Corporate Policy*, 4th edition, (Addison-Wesley, 2005)

Diamond (2007), *Bank and Liquidity Creation: A Simple Exposition of the Diamond-Dybvig Model*, Federal Reserve Bank of Richmond Economic Quarterly.

Diamond (1996) *Financial Intermediation and Delegated Monitoring: A Simple Example*, Federal Reserve Bank of Richmond Economic Quarterly.

Kent Mathews and John Thompson, *The Economics of Banking* 2nd Edition (John Wiley & Son, 2008)

Bailey R.E., *The Economics of Financial Markets*, Cambridge University Press (2005)

Remarks: Supplement handouts or reading will be posted on *Google Classroom*.

The lecturer will provide a lecture presentation.

- The lecture presentation is designed to support learning in the class. Therefore, it is not sufficient for the exam.

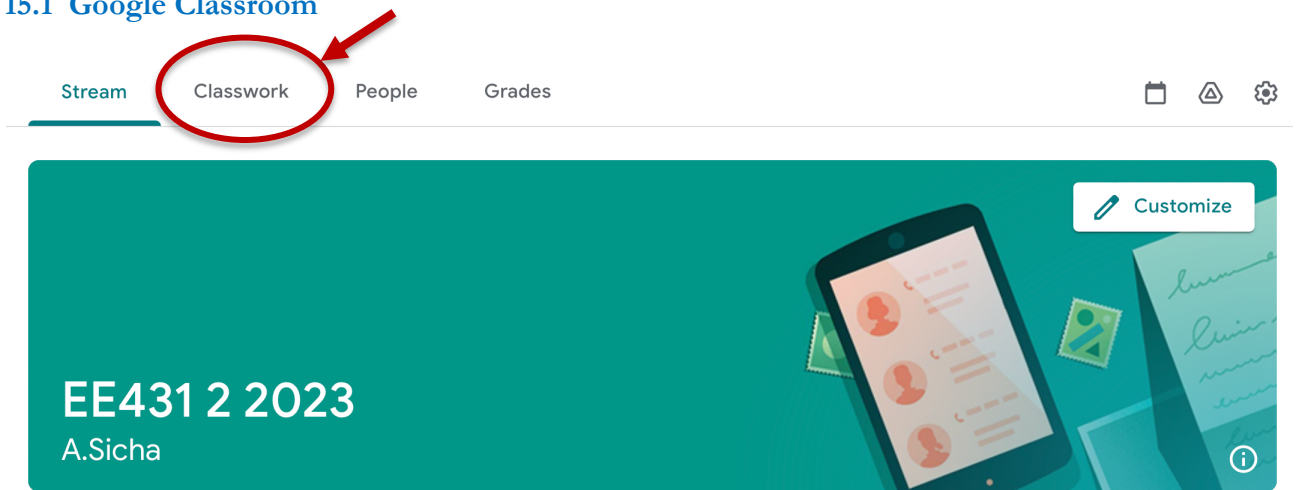
13. Lecture/Schedule

Topics	Reading
Part I : Economic Analysis of Asset Prices	
Topic 1. Financial assets and the overview of financial market (1 time)	FM2009
1.1 Money and Functions of Money	Ch. 1-3
1.2 Money, Wealth, and Income	
1.3 Financial Market and Financial Assets	
1.4 Financial Assets Classified by Information Theory	
1.5 Flows of Funds in The Financial Market	
1.6 Structure of Financial Market	
Topic 2. Debt Market and Structure of interest rates (7 times)	FM2009
2.1 Measuring Interest Rates	Ch.4-6
2.2 Nominal Interest Rates and Real Interest Rates	
2.3 The Behavior of Interest Rates	
2.4 Risk and Term Structure of Interest Rates	
Topic 3. Mean-Variance Analysis (3 times)	Copeland2005 Ch.5
3.1 Measuring Risk and Returns for a Single Asset	
3.2. Measuring Portfolio Risk and Returns	
3.3. Efficient Frontier with Two Risky Assets	
3.4. Efficient Frontier with One Risky and One Risk Free Asset	
3.5. Optimal Portfolio Choice N Risky asset	
3.6. Optimal Portfolio Choice N Risky asset and One Risk Free Asset	
Topic 4: Capital asset pricing model (CAPM) and Arbitrage Pricing Theory (APT) (4 times)	Copeland2005 Ch.6
4.1 Capital Asset Pricing Model	
• Portfolio Diversification and Individual Asset Risk	
• Assumptions	
• The Efficiency of Market Portfolio	
• Derivation of CAPM	
• Properties of CAPM	
4.2 Arbitrage Pricing Theory	
• Arbitrage Opportunity	
• Replicating Portfolio	
• Derivation of Arbitrage Pricing Theory	

Topics	Reading
Part II : Financial Institution, Financial Market and Asymmetric Information	
Topic 5. Financial institutions (2 times)	FM2009
5.1 Introduction	Ch.9 -11
5.2 Major risks faced by banks	
5.3 Liquidity Management and The Role of Reserve	KM 2008
5.4 Interest Rate Risk Management	Ch.7
5.5 Credit Risk Management	
5.6 Capital Adequacy Management	
Topic 6. Theory of financial intermediation (5 times)	PS2000
6.1 Introduction	Ch.8
6.2 Shortcomings of direct finance	
6.3 How banks help to resolve the problem?	Diamond (1996)
(a) Confidentiality and The Banking Relationship	
(b) Economies of Scale and Role of Diversification in Banking: Financial Intermediation as Delegated Monitoring	
Topic 7. Convexity, excessive risk, and bank regulation (5 times)	PS2000
7.1 Decision Under Uncertainty	Ch.9
7.2 Agency Cost of Debt Finance: Conflict between a firm's bondholders and stockholders	KM 2008
7.3 Asset Substitutions Problem	Ch.8
7.4 How to solve asset substitution problem?	
7.5 Adverse Selection and Credit Rationing	
Topic 8. Bank runs, systemic risk and deposit insurance (4 times)	Diamond (2007)
8.1 Introduction	
8.2 Demand for Liquidity	
8.3 Bank Liquidity Creation	
8.4 Bank Runs	
8.5 Suspension of Convertibility and Deposit Insurance	
8.6. Note on the optimal level of liquidity	




14. Class Online Material

15.1 Google Classroom



Example a Display in the Google Classroom from the Past Semester




Important Announcement ⋮

-  Tentative Final Exam Cover Page and ... Posted Dec 12
-  Material Permission Form - Final Posted Dec 2
-  Make-up class: The class on Nov 28 wi... Posted Nov 23

Course Outline ⋮





-  Course Outline Posted Aug 3

Score Announcement ⋮

-  Midterm Exam Score Posted Oct 13
-  Quiz Score 10% Posted Sep 2
-  Homework Score 5% Edited Sep 2



Homework



 Homework 12 : Due 5 December	Posted Nov 29
 Homework 11: Due 5 December 2023	Posted Nov 22
 Homework 10 : Deadline - November 21	Posted Nov 15
 Homework 9: Deadline 7 Nov	Posted Nov 2









Topic 1. Overview of Financial Markets



 Class Note - 15 Aug	Posted Aug 16
 Lecture Presentation: Chapter 1. Over...	Posted Aug 14

Topic 2. Debt Market and Structure of Interest Rates



 Correction Page 38	Posted Oct 2
 Class note: 19 Sept (Correction - Page...	Edited Oct 2
 Class Note : Sept 12	Posted Sep 13
 Class Note: Sept 5	Posted Sep 6
 Class note: Aug 29 - Please see page 1...	Edited Aug 30
 Class note: Aug 22	Posted Aug 23
 Present Value Tables	Edited Oct 1
 Lecture Presentation: Topic 2. Debt M...	Posted Aug 14

Topic 3. Mean-Variance Analysis



-
- Class note: October 10, part 1 Posted Oct 17
 - Class note: September 26 Posted Sep 26
 - Lecture presentation Posted Sep 26

Topic 4. Capital Asset Pricing Model



-
- Class note : 24 October Posted Oct 24
 - Class note: Oct 17 Edited Oct 18
 - Class note : October 10 , part 2 Edited Oct 17
 - Lecture Presentation Topic 4 Posted Oct 10

Topic 5. Bank Management



-
- Class note : October 31 Posted Oct 31
 - Commercial Bank's Income Statement Posted Oct 24
 - Commercial Bank's Balance Sheet Posted Oct 24
 - Lecture Presentation: Topic 5 Edited Oct 24

Topic 6. Theory of Financial Intermediation



-
- Class note: November 14 Posted Nov 14
 - Class note : November 7 Posted Nov 7
 - Lecture Presentation Topic 6 Posted Oct 17
 - Main Reading Material - Journal Articl... Posted Aug 14

Topic 7. Convexity, Excessive Risk and Bank Regulatorio... :



Class note: November 21, Ch7

Posted Nov 22



Lecture Presentation : Topic 7

Posted Oct 17

Topic 8. Bank Run, Systemic Risk and Deposit Insuran... :



Class note : Nov 28

Posted Nov 28



Lecture Presentation - Topic 8

Posted Oct 17



Main Reading Material: Banks and Liqu...

Posted Aug 17

Definitions

- A lecture Presentation is a PowerPoint presentation used in the class. It will be uploaded to the GG classroom before the date of each class. A student should prepare it before attending the class.
- A class note is the lecture presentation with the lecturer's writing in the class. It will be uploaded to the GG classroom within 7 days after the class.
- Quiz and Homework Scores will be uploaded in a shared GG sheet. The score for each homework/quiz will be announced within 7 days after the deadline of each homework or after the date of the quiz.

15.2. How to find a Solution for Homework: An Example of a Solution for Each Homework from the Past Semester

EE43112023

Important Announcement

- There is no homework this week (10 October). Homework 7 will be availabl...
Posted 10 Oct
- Tentative Midterm Exam Cover Page
Posted 1 Oct
- Midterm Exam Preparation
Posted 26 Sept
- Class policy for 5% homework score
Posted 29 Aug
- Policy for 10% Quizzes and In-class Activities
Posted 29 Aug

Google Sheet Link for Homework Score

Course Outline

- Course Outline
Posted 3 Aug

Score Announcement

- Midterm Exam Score
Posted 13 Oct
- Quiz Score 10%
Posted 2 Sept
- Homework Score 5%
Posted 2 Sept

Solution to Quiz

Stream

Classwork

People

Homework_score_1_2023

File Edit View Insert Format Data Tools Extensions Help

75% | \$ % .0_ .00 123 Arial | - 15 + | B I

C10 | Solution in the sheet "HW1_ans"

	A	B	C	D	E	F	G
1	Homework is counted for 5% of total score						
2	For every student, ONE homework with the lowest score will be dropped.						
3	If you would like to see your homework (he questions and their alternatives),						
4	a copy of your homework is sent to your @st.econ.tu.ac.th at the time you submit each homework.						
5	You may search your mail box using the key word "EE431" or "Google forms"						
7			HW1 (100)	HW2(100)	HW3(100)	HW4(100)	HW5(100)
10			Solution is in the sheet "HW1_ans"	Solution is in the sheet "HW2_ans"	Solution is in the sheet "HW3_ans"	Please check your email@st.econ.tu.ac.th for the solution : You may search "EE431" in your inbox.	Please check your email@st.econ.tu.ac.th for the solution : You may search "EE431" in your inbox.
13	3	6304600098	75	42	76	84	17
14	4	6304600098	52	78	68	75	0
15	5	6404640098	100	80	100	95	58
16	6	6404640098	90	80	100	100	58
17	7	6404640098	95	80	88	100	50
18	8	6404640098	79	90	94	100	92
19	9	6404641000	95	70	82	100	66
20	10	6404640098	80	60	94	90	60
21	11	6404641000	100	60	100	90	57

Information on where you can find the solution for each homework, either (1) in your @st.econ.tu.ac.th mailbox or (2) sheet HW#_ans in the google sheet

HW SCORE | HW1 | HW2 | HW1_ans | HW2_ans | HW3 | HW3_ans | HW4 | HW5 | HW6 | HW7 | HW7_ans_Q2

Example of a homework

EE431 Homework 1: Due 23 January

11.59 pm

1. Please be careful when you answer the 1st and the 2nd question. If your answer to the 1st or the 2nd question is wrong, your homework may not be graded. You will receive 0 marks.
2. You can submit only one time. Please make sure everything is OK before you submit your homework.
3. Late submission is not counted. Please spare some time for the system to operate.
4. After you submit, you will receive a confirmation email. You may check your@st.econ.tu.ac.th to see whether you have successfully submitted the homework or not.
5. If there is any mistake, I do apologize. Please notify me if there are any by emailing me - at sicha@econ.tu.ac.th.
6. **This homework** is multiple choices or short answers. The advantage of these types of questions is that students can quickly respond. The test **grades on only the final answer. Exams will be essay questions.** Please make sure you can deliver the process that led to the solution. **Exam grading depends on both the final answer and the quality of your explanation.**
7. There will be 12 homework. **TWO** homework with the lowest score will be dropped.
8. Homework is 5% of the grade.

demostudent1@st.econ.tu.ac.th [Switch account](#)



* Indicates required question

Email *

- Record demostudent1@st.econ.tu.ac.th as the email to be included with my response

1. Student ID [*** If you give a wrong answer for this question, your homework will not be graded***] *

Your answer _____

2. Let Z be the last digit of your student ID. If the last digit of your student ID = 0, use Z = 5. For example, if your student ID is 6404640356, your Z = 6. If your student ID is 6404642120, your Z = 5. What is your Z? [*** If you give a wrong answer for this question, your homework will not be graded***] [***Note that this value "Z" will be used in the other questions throughout this homework***] *

Your answer _____

3. What is Z + 1 * 5 points

Your answer _____

A copy of your responses will be emailed to demostudent1@st.econ.tu.ac.th.

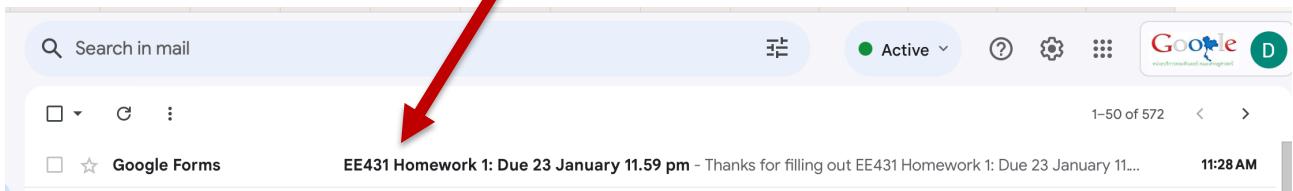
Submit

Clear form

Check the box

For some Questions the answer depends on your "Z" value. Therefore, you must provide a correct value of "Z"

After you click “submit”, a confirmation email with a copy of your homework will be sent to your@st.econ.tu.ac.th mailbox.

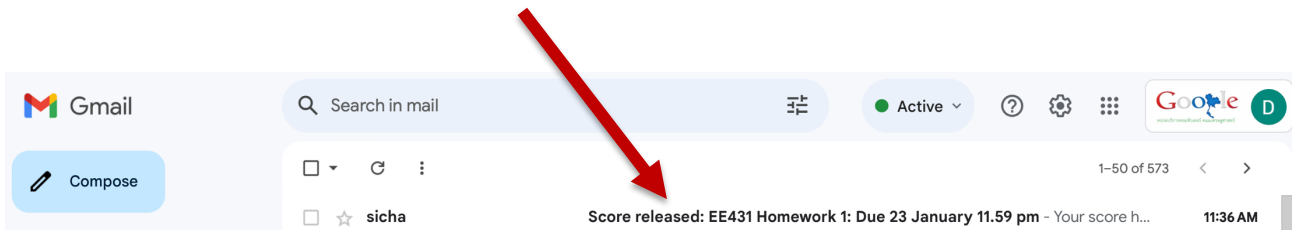


In the email, it will appear a copy of your response. This email can be used as evidence of your successful submission of homework.

Example of a Solution to homework, on the Google Sheet

Question :	solution depends on last digit ID	Solution does not depend on last digit ID								
1. Student ID [*** If you give a wrong answer for this question, your homework will not be graded***]	last digit ID is 0	last digit ID is 1	last digit ID is 2	last digit ID is 3	last digit ID is 4	last digit ID is 5	last digit ID is 6	last digit ID is 7	last digit ID is 8	last digit ID is 9
2. Let Z be the last digit of your student ID. If the last digit of your student ID = 0, use Z = 5. For example, if your student ID is 5804640356, your Z = 6. If you student ID is 5904642120, your Z = 5. What is your Z? [*** If you give a wrong answer for this question, your homework will not be graded***] [***Note that this value "Z" will be used in the other questions throughout this homework***]	5	1	2	3	4	5	6	7	8	9
3. Calculate the value of 1 + Z	6.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

Example of the Solution to homework sent to your@st.econ.tu.ac.th email.



15. Other Policies:

Any changes to the course outline (if any) **will be announced in the on-site class, the Zoom Class, Google Classroom, or Line Official.** It is the responsibility of the students to obtain any information announced in the class. Ignorance of such information due to the absence of class is not a valid defense. If a student has any questions about the lecture, please do not hesitate to consult the lecturer during office hours. The lecturer would be pleased to assist. Please make an appointment in advance via email. Please allow enough time (at least 2 working days) for the lecturer to confirm the appointment. I will be available for you only if you confirm such an appointment by emailing back.

Attendance is highly encouraged

Proper manner and courtesy are expected

A student may contact me by sending an email.

On the night before a test/an exam, the cut-off for any question is 4.00 pm. via email, I can provide only short answers. If you prefer a long answer, please come to visit me by making an appointment.

16. Expected Learning Outcomes

1. Morality and Ethics

Applicability	Expected Learning Outcomes	Evaluation Method
●	1. Students demonstrate integrity.	Quizzes & HW / Exams
○	2. Students prioritize social and public benefits over personal ones.	
●	3. Students are punctual and comply with the code of conduct of the institution and society at large.	Observed class attendance / Quizzes & HW / Exams
○	4. Students are responsible and accountable to society, the nation, and the subject of economics.	
○	5. Students realize the cultural and environmental value of a sustainable society.	

2. Knowledge

Applicability	Expected Learning Outcomes	Evaluation Method
●	1. Students know and understand modern economics principles and theories, and are up to date with new developments.	In-class participations / Quizzes & HW / Exams
●	2. Students know and understand Thai and global economic structure and the importance of major international economic events.	In-class participations / Quizzes & HW / Exams
●	3. Students know and understand the instruments of economic analysis.	In-class participations / Quizzes & HW / Exams
●	4. Students know and understand applied fields in economics, including monetary, public, international, business, natural resource, and environmental, industrial, agricultural, cooperative, political, developmental, and entrepreneurial economics as well as agribusiness.	In-class participations / Quizzes & HW / Exams
○	5. Students are informed about related fields including sociology, business administration, education, law policy, and science.	

3. Intellectual Development

Applicability	Expected Learning Outcomes	Evaluation Method
●	1. Students have developed individual critical thinking.	In-class participations / Quizzes & HW / Exams
●	2. Students are sufficiently trained in research skills.	In-class participations / Quizzes & HW / Exams
●	3. Students demonstrate an ability to analyze and synthesize data, as well as appropriately integrate economics concepts to understand the causes of current economic problems in Thailand. Based on analysis and synthesis, students demonstrate an ability to propose policy guidelines to resolve problems.	In-class participations / Quizzes & HW / Exams

4. Interpersonal Skills and Responsibilities

Applicability	Expected Learning Outcomes	Evaluation Method
●	1. Students are responsible for assigned tasks and work in groups effectively.	In-class participations / Quizzes & HW / Exams
●	2. Students have problem-solving skills.	In-class participations / Quizzes & HW / Exams
○	3. Students show leadership skills and team spirit.	
●	4. Students are always improving themselves.	In-class participations / Quizzes & HW / Exams
○	5. Students have good interpersonal skills, adapt, and work under different conditions.	

5. Quantitative Analysis, communication, and information technology

Applicability	Expected Learning Outcomes	Evaluation Method
○	1. Students select and apply appropriate statistical and mathematical methods for data processing, interpretation, conclusions, and recommendations to resolve problems.	
○	2. Students communicate effectively and select appropriate presentation methods.	
○	3. Students use information and communication technologies appropriately to gather data as well as process, interpret, and present results.	

Remark: ● Primary expected outcome ○ Secondary expected

ACADEMIC CALENDAR & HOLIDAY SEMESTER 1/2024

Semester 1/2024 (August 13 – December 2, 2024)	
Create Plan from Quota via TU Greats App (*ID.64 – 66)	July 9 – 11, 2024
Registration via TU Greats App (*ID.64 – 66)	July 9 – 11, 2024
Tuition Fee Payment Period (Via TU Greats App) (*ID.64 – 66)	July 9 – August 9, 2024
Classes Begin	August 13, 2024
Add-drop period	August 13 – 26, 2024 <i>(from 9.00 AM of August 13 to 10.30 PM of August 26)</i>
Tuition Fee Payment Period (Via TU Greats App) <i>(All *ID)</i>	August 13 – 27, 2024 <i>(9 AM - 10.30 PM)</i>
Mid-term Examination Period	September 29 – 30, October 1 – 6, 2024
<i>Substitution for H.M. King Bhumibol Adulyadej The Great Memorial Day*</i>	<i>October 14, 2024</i>
<i>King Chulalongkorn's Day*</i>	<i>October 23, 2024</i>
Withdrawal period with "W" on record	August 29 – October 20, 2024 <i>(from 9.00 AM of August 29 to 10.30 PM of October 20)</i>
Special Withdrawal with "w" on record	October 21 – November 20, 2024
Last day of class for Semester 1/2024	December 2, 2024
Final exam period	December 3-4, 6-9, 11-19, 2024
<i>H.M. King Bhumibol Adulyadej The Great's Birthday*</i>	<i>December 5, 2024</i>
<i>Constitution Day*</i>	<i>December 10, 2024</i>
Submitting Forms for Degree Conferral	August 13 – 26, 2024

Remark * Holiday, No classes during this period

Updated: June 14, 2024