

# Course Syllabus (Academic Year 2021)

# School of Interdisciplinary Studies, Kanchanaburi Campus, Mahidol University

1. Course No. and Title : KAFT 215 Food Engineering I

Credit (study hours) : 3 (3-0-6)

2. Program Name : Bachelor of Science in Food Technology

**3. Course Module** : Specific Core Course

**Pre-requisite** : None

**4.** Class Semester : □ 1<sup>st</sup> Semester **2** 2<sup>nd</sup> Semester Academic Year 2021

5. Class Schedule & Venue : Thursday at 13.00-16.00, onsite at Room XXX

**6.** Class Coordinator : Assoc. Prof. Dr. Rungtiwa Wongsagonsup

Contact No.: 082-470-7341 E-mail: rungtiwa.won@mahidol.ac.th

### 7. Course Description

Mass and energy balance; fluid mechanics; heat transfer; mass transfer; self-responsibility; work effectively with others

### 8. Course Objectives / Course Learning Outcomes (CLOs)

8.1 Explain the basic prince energy balance, law in and mass transfer whi processing อธิบายหลักการพื้นฐานเกี่กฎของกลศาสตร์ของไหล	Objectives / CLOs	Expec	PLOs		
	Objectives / CLOs	Specific	Generic	Knowledge	PLOS
8.1	Explain the basic principle including mass and	S2	G9	K6	1
	energy balance, law in fluid mechanics, heat				
	and mass transfer which occur in food				
	processing				
	อธิบายหลักการพื้นฐานเกี่ยวกับสมดุลมวลและพลังงาน				
	กฎของกลศาสตร์ของไหล การถ่ายเทความร้อนและมวล				
	ที่เกิดขึ้นในกระบวนการแปรรูปอาหาร				
8.2	Calculate and solve the transport process	S2	G9	K6	1
	problems associated with food processing				
	operations				
	คำนวณและแก้ปัญหาของกระบวนการขนส่งที่เกี่ยวข้อง				
	กับปฏิบัติการแปรรูปอาหาร				

### 9. Class Instructor List

9.1 Name : Dr. Jeerun Kingkeaw (JK) (special Lecturer) Contact No. : 081-8482990

Email: atomic\_jee@yahoo.com, atomic.bmb@gmail.com

### 10. Course Outline

Mode	Deta	Contants	CLOs	Teaching &	Instructor's		
Week	Date	Contents	CLOs	Learning	Names		
1	06/01/22	Course introduction & Introduction to unit	8.1, 8.2	- Lecture and	JK		
		operations		discussion			
2	13/01/22	Dimension and engineering units, Unit	8.1, 8.2	- Assignment	JK		
		conversions, Concepts and basic					
		principles for food engineering					
3	20/01/22	Material (mass) balance	8.1, 8.2		JK		
4	27/01/22	Energy/heat/work & Energy balances	8.1, 8.2		JK		
5	03/02/22	Fluid mechanics I : Properties of fluid	8.1, 8.2		JK		
		& Fluid statics and fluid dynamics			)IC		
6	10/02/22	Fluid Mechanics II : Continuity equation,	8.1, 8.2				
		Energy equation, Bernoulli's equation &			JK		
		Energy losses in flow					
7	17/02/22	Pump selection & Flow measurement	8.1, 8.2		JK		
8	24/02/22	Compressible Flow & Flow around	8.1, 8.2		JK		
		Submerged Objects					
9	Mid-term Examination (28/02/22-04/03/22)						
10	10/03/22	Introduction to heat and mass transfer &	8.1, 8.2	- Lecture and	JK		
		Heat conduction I		discussion	311		
11	17/03/22	Heat conduction II & Heat convection I	8.1, 8.2	- Assignment	JK		
12	24/03/22	Heat convection II & Heat Radiation	8.1, 8.2		JK		
13	31/03/22	Unsteady state heat transfer & Heat	8.1, 8.2		JK		
		Exchanger I					
14	07/04/22	Heat Exchanger II	8.1, 8.2		JK		
15	2104/22	Mass transfer I : Principles of mass transfer	8.1, 8.2		JK		
16	28/04/22	Mass transfer II : Convective mass transfer,	8.1, 8.2		JK		
		Unsteady state mass transfer					
17-18	Final Examination (02-13/05/22)						

#### 11. Course Assessment

No.	Methods / Activities	Regulations	CLOs	Week	Weight Distribution (%)
11.1	Mid-term exam	- Open book (1 A4) - Calculator is allowed	8.1, 8.2	1-8	40
11.2	Final exam	- Open book (1 A4) - Calculator is allowed	8.1, 8.2	10-16	40
11.3	Quiz/Assignment	Individual and group assignments	8.1, 8.2	2-8, 10-16	15
11.4	Class participation	Instructor evaluation of class participation		1-8, 10-16	5
				Total	100

### 12. Grading System

### ☑ Criterion-referenced evaluation

Grade	Score	Grade	Score	Grade	Score	Grade	Score
А	≥ 80 %	В	70 – 74.99%	С	60 – 64.99%	D	50 – 54.99%
B+	75 – 79.99%	C+	65 – 69.99%	D+	55 – 59.99%	F	< 50 %

# ☑ Norm-referenced evaluation

### 13. References

13.1 Singh, R.P. and Heldman, D.R. Introduction to Food Engineering. 4<sup>th</sup> Edition. Printed in china: Academic Press is an imprint of Elsevier, 2009.

13.2 Earle, R.L. Unit Operations in Food Processing - the Web Edition. [Online]. 2003.

Available from: http://www.nzifst.org.nz/unitoperations.

<sup>\*</sup>If use both criterion and norm-referenced evaluation, please tick two boxes.