

Course Syllabus (Academic Year 2020)

School of Interdisciplinary Studies, Kanchanaburi Campus, Mahidol University

1. Course No. and Title : KAFT 356 Food and Nutrition

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

- 2. Program Name : Bachelor of Science in Food Technology
- **3. Course Module** : Specific Core Course, Required Subject
- Pre/co-requisite : KAID 200
- 4. Class Semester : 1st Semester Academic Year 2020
- 5. Class Schedule & Venue : Lecture every Wednesday at 09:00 12:00, Room : Online Webex
- 6. Class Coordinator : Dr. Natteewan Udomsil (081-7249641)

Room: Online Webex Email : paeng888@hotmail.com

7. Course Description

Nutritional value; human digestion; nutritional requirement in different stages of life; diet therapy in patient and malnutrition person; the current issues of food for health; healthy foods; critical thinking and teamwork

8. Course Objectives / Course Learning Outcomes (CLOs)

No.	Objectives / CLOs	Expect	PLOs			
NO.	Objectives/ CLOS	Specific	Generic	Knowledge	PLOS	
8.1	Explain roles and functions of nutrients on	-	G2	K4, K28	1	
	human body					
8.2	Explain overall process of digestion and	-	G2	K28	1	
	absorption system as well as the roles					
	played by the liver, gallbladder, and					
	pancreas					
8.3	Explain nutritional requirement of each	S8	G2	K4, K28	1	
	stage of life and understand the disease					
	problems that occur from food consuming					
	behavior					
8.4	Demonstrate the use of communication	-	G10, G14	K4, K28	5	
	skill and show cooperative teams					

Note: S8, skill in judging food quality based on provided data; G2, information acquisition; G10,

Communication skill; G14, presentation skill; K4, food biochemistry; K28, human nutrition

**** PLO1**: Apply knowledge and skill of food technology and related fields to work in a role of food technologists in food industries for producing safe foods that also meet standards.

PLO2: Analyze basic food qualities using appropriate laboratory techniques following good practice with moral and utilization of laboratory resources effectively.

PLO3: Conduct research in food technology for problem solving or product developing following the change in terms of economy, society and environment--at the local level, national level or global level—using appropriate scientific research methodology, working with good ethics, and expressing the desire to develop better research.

PLO4: Able to communicate both verbally and literally in Thai and English to different levels of audience as a role of food technology effectively using appropriate methods.

PLO5: Demonstrate to work as in a team both as a leader and a member of the group effectively for promoting good co-operation.

9. Class Instructor List

9.1 Name : Dr. Natteewan Udomsil (NU)

9.2 Name : Dr. Plengsuree Thengnoi (PT)

9.3 Name : Aj. Paponpat Artitdit (PA)

Email : paeng888@hotmail.com Email : plengsuree_h@hotmail.com Email : aodpaponpat@hotmail.com

10. 0	Course	Outline	
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Week	Date	Contents	CLOs	Teaching & Learning	Instructor's Names	
1	12/08/20	Introduction of the course and	8.1-8.3		NU	
		behavior of consumer				
2	19/08/20	Food and nutritional value	8.1		NU	
3	26/08/20	Nutritional assessment and healthy	8.1	Lastura	NU	
С		food		Lecture and		
4	2/09/20	Gastrointestinal system	8.2	discussion	NU	
5	9/09/20	Carbohydrate	8.1		NU	
6	16/09/20	Protein	8.1		NU	
7	23/09/20	Lipid	8.1		NU	
8	30/09/20	Vitamin and mineral	8.1		NU	
9	Mid-term Examination (5-9 October 2020)					

10	14/10/20	Nutrition in pregnancy and	8.3		PT
10		breastfeeding			
11	21/10/20	Nutrition in infancy and preschool	8.3		PA
11		children		Lecture	
12	28/10/20	Nutrition in school-age and teenager	8.3	and	PA
13	4/11/20	Nutrition in adult and elder	8.3	discussion	PA
14	11/11/20	Diet therapy in diabetes, hypertension,	8.3		PA
14		heart and kidney disease			
15	18/11/20	Group report assignment	8.4		NU
16	Final Examination (23-27 November 2020)				

11. Course Assessment

					Weight
No.	Methods / Activities	Regulations	CLOs	Week	Distribution
					(%)
11.1	Midterm examination	- Closed book/open book	8.1, 8.2	1-8	45
		- Calculator is not allowed			
11.2	Final examination	- Closed book/open book	8.3	10-14	35
		- Calculator is not allowed			
11.4	Group assignment	Report and/or presentation	8.4	15	10
11.5	Class participation and	Instructor evaluation of class		1-8,	10
	accountability	participation and accountability		10-14	
				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 %

 \Box Norm-referenced evaluation

*If use both criterion and norm-referenced evaluation, please tick two boxes.

13. References

- 13.1 Medeiros, D.M. and Wildman, R.E.C. Advanced human nutrition. 2000. CRC Press, New York.
- 13.2 Wardlaw, G.M., Smith, A.M., Lindeman, A. K. Contemporary Nutrition: A Functional Approach. 2012.
 2nded. McGraw Hill, New York.
- 13.3 Whitney, E., and Rolfes, S.R. Understanding nutrition. 11th ed. Australia: Thomson.