

Course Syllabus (Academic Year 2020)

School of Interdisciplinary Studies, Kanchanaburi Campus, Mahidol University

1. Course No. and Title : KAFT342 Food Microbiology

Credit (study hours) : 3(2-3-5)

2. Program Name : Bachelor of Science in Food Technology

3. Course Module : Specific Core Course, Required Subject

Pre/co-requisite : KAFT 242 and KAFT244

4. Class Semester : **☑** 1st Semester Academic Year 2020

5. Class Schedule & Venue : Lecture on Tuesday at 10:00 – 12:00 and 14:00-16:00 (August 10th – Oct

9th) Room: Online Webex

Laboratory on Tuesday at 13:00-16:00, Room L103, Laboratory building

(Oct 10th - Dec 11st)

6. Class Coordinator : Dr. Natteewan Udomsil Room : L217 and Online Webex

Contact No. 081-7249641 or 2506 Email: paeng888@hotmail.com

7. Course Description

The role of microorganisms in food processing and preservation; food contamination and spoilage; foodborne disease; food production using microorganism for healthy food; microbiological techniques for identification and quantification of bacterial contamination in various kind of food products; utilization of resources effectively

8. Course Objectives / Course Learning Outcomes (CLOs)

No.	Objectives / CLOs	Expecte	PLOs		
110.	Objectives/ CLOs	Specific	Generic	Knowledge	1 LO3
8.1	Explain roles of microorganism that	S2,3	G1,4,10	K7,8,9	1
	associate in food fermentation, food				
	spoilage, food pathogen and parasite in				
	food.				
8.2	Demonstrate microbiological technique skill	S2,3,5,6,8	G1,2,4,7,10,	K5,7,8,9,25	2
	and select appropriate methods for		13		
	pathogen detection in food.				

8.3	Demonstrate the use of communication skill	-	G10, G14	K4, K28	5
	and show cooperative teams				

Note: * S1: Skill in selecting appropriate raw material for food production; S2: Skill in controlling food production process; S3: Skill in identifying problem occurred during food process; S4: Skill in providing alternative solution in food production process; S5: Skill in identify important characteristics of food; S6: Skill in selecting appropriate analytical techniques; S8: Skill in judging food quality based on provided data

K1: Post harvest handling of agricultural materials; K2: Food chemistry; K3: Food processing; K4: Food biochemistry; K5: Food laws/std. regulations (HACCP); K6: Food engineering; K7: Food safety; K8: Food microbiology; K9: QC&QA (Stat. for QC); K10: Food sanitation; K11: Logistic; K12: Sustainability; K13: Waste management; K14: Global& national trend & policy; K15: Business administration; K16: Physical properties of food; K17: Analysis of food properties; K18: Sensory; K19: Shelf-life estimation; K20: Stat. (sampling); K21: Stat. (data analysis); K22: Experimental design; K23: Scientific writing; K24: Scientific presentation (media preparation); K25: Thai language for communication; K26: English language for communication; K27: Psychology 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 cooperation.

9. Class Instructor List

10. Course Outline

10.1 Lecture section

Week	Date	Contents	CLOs	Teaching & Learning	Instructor's Names
1	11/08/20	Course Introduction Basic Microbiology	8.1	Lecture and	NU

2	11/08/20	Factors influence microorganisms in food	8.1	discussion	NU
3	18/08/20	Indicator organisms	8.1		NU
4	18/08/20	Microbial spoilage	8.1		NU
		Foodborne pathogenic bacteria			
5	25/08/20	-Staphylococcus aureus	8.1		AJ
		-Listeria monocytogenes			
		Foodborne pathogenic bacteria			
6	25/08/20	-Bacillus sp.	8.1		AJ
		-Clostridium sp.			
		Foodborne pathogenic bacteria			
7	1/09/20	-Campylobacter sp.	8.1		AJ
,	1/09/20	-Aeromonas hydrophila	0.1		A
		-Plesimonas shigelloides			
	8 1/09/20	Foodborne pathogenic bacteria			
Q		-Shigella sp.	8.1		AJ
O		-Salmonella sp.	0.1		AJ
		-Vibrio sp.			
9		Mid-term examination date will be inf	ormed by i	nstructor	
10	15/09/20	Foodborne pathogenic bacteria	8.1		NU
10	13/03/20	-Enterobacteriaceae	0.1		110
11	15/09/20	Microorganisms for food fermentations	8.1	Onlina lactura	NU
12	22/00/20	Advance techniques for detection of	8.1	Online lecture	NILI
12	22/09/20	foodborne pathogen and commercial tests	0.1	and discussion	NU
13	22/09/20	Foodborne fungi, virus and mycotoxin	8.1		NU
14	29/09/20	Foodborne and waterborne parasite	8.1		SC
15	6/10/20	5/10/20 Torm paper	8.3	Group	NU
13		Term paper	0.3	assignment	INU
16		Final examination date will be infor	med by ins	tructor	
lote: -					

Note: -

10.2 Laboratory section

	D /	6	CI O	Teaching &	Instructor's
Week	Date	Contents	CLOs	Learning	Names
1	20/10/20	Safety and principle practice in microbiology lab	8.2		NU
2	20/10/20	Sample preparation, Media preparation, Microscopic techniques	8.2	Laboratory experimentation	NU, KP
3	27/10/20	Standard plate count, Yeast and Mold count Pour plate and Spread plate techniques	8.2		NU, KP
4	27/10/20	Microbiological standard technique test	8.2	Laboratory test	Instructors will be informed later
5	3/11/20	Detection of <i>Staphylococcus aureus</i> in food sample	8.2		AJ, KP
6	3/11/20	Detection of <i>Listeria monocytogenes</i> in food sample	8.2	Laboratory experimentation	AJ, KP
7	10/11/20	Detection of <i>Bacillus cereus</i> in food sample	8.2	'	AJ, KP
8	10/11/20	Detection of <i>E.coli</i> and Coliforms in food sample	8.2		NU, KP
9	17/11/20	Detection <i>Salmonella</i> sp. In food sample	8.2		AJ, KP
10	17/11/20	Detection of <i>Vibrio</i> sp. In food sample	8.2		AJ, KP
11	24/11/20	Bacterial cellulose production by <i>Acetobacter xylinum</i> (cancelled)	8.2	Laboratory experimentation	NU, KP
12	24/11/20	Foodborne and waterborne parasite	8.2		SC, KP
13	1/12/20	Identification and detection of unknown	8.2	Pathogen identification and	NU, KP

		pathogen in food		detection test	
14	1/12/20	Pactorial detection using 2M patrifilm	8.2	Laboratory	3M
14	1/12/20	12/20 Bacterial detection using 3M-petrifilm		experimentation	company

11. Course Assessment

No.	Methods / Activities	Regulations	CLOs	Week	Weight Distribution (%)
11.1	Mid-term exam	Writing exam	8.1, 8.2	9	30
11.2	Final exam	Writing exam	8.1, 8.2	16	30
11.3	Microbiological technique test and pathogen identification	Aseptic technique skill, correct methods and results	8.2	4,13	15
11.4	Lab reports	Rubric	8.2, 8.3	15	10
11.5	Term paper	Rubric	8.3	15	10
11.6	Class participation	Instruction observation in class and lab		Every week	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 %

 \square Norm-referenced evaluation

13. References

13.1 Food and Drug Administration. 2001. Bacteriological Analytical Manual 9th edition.

13.2 Heyes, P. R. 1992. Food Microbiology and Hygiene 2nd edition. Elsevier Science Pub.

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

13.3 Mclandsborough, Lynne Ann.. Food Microbiology Laboratory. CRC press. 2003