## **Subject Description Form**

Subject Code	FSN3405 (ABCT3405)	
Subject Title	Food Microbiology	
Credit Value		
	4	
Level	3	
Pre-requisite	Microbiology (ABCT2134) or Clinical Microbiology (SN206)	
Objectives	This subject aims to enable students to gain an appreciation of the importance of the interrelationships of microorganisms with foods and the role of microorganisms in food safety, food spoilage and food production.	
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a) Identify the important pathogens and spoilage microorganisms in foods and understand the role of environmental factors (i.e. aw, pH, temperature) on the growth and response of microorganisms;</li> <li>b) Understand the characteristics of foodborne pathogens and diseases they caused, foodborne pathogen detection methods and the epidemiology, regulation and control of foodborne diseases</li> <li>c) Understand the conditions, under which the important pathogens and spoilage microorganisms are commonly inactivated, killed or made harmless in foods;</li> <li>d) Utilize laboratory techniques to identify microorganisms in foods;</li> <li>e) Understand beneficial use of microorganisms in food production; Apply and incorporate the principles of food microbiology in practical, real-world situations and problems and recognize current topics of importance in food microbiology</li> </ul>	
Subject Synopsis/ Indicative Syllabus	Introduction2 hoursMicrobes in foods, characteristics and sources	
	Microbial Growth Response in the Food Environment 7 hoursMicrobial growth; factors influencing microbial growth in food; microbial metabolism of food components; microbial spores; microbial stress response in the food environment.Food Spoilage7 hoursImportant factors affecting food spoilage; spoilage of different food groups and associated microorganisms; spoilage bacteria in refrigerated foods; food spoilage by microbial enzymes; indicators	

	of microbial food spoilage.			
	<b>Food Poisoning and Foodborne diseases</b> 20 hours Important facts in foodborne diseases (causes of foodborne diseases, role of microorganisms, importance of predisposing factors in the occurrence of a foodborne disease); foodborne intoxications; foodborne infections; new and emerging foodborne pathogens; detection methods and methods of control; indicators of bacterial pathogens; epidemiology, regulation and control of foodborne diseases.			
	Control of Microorganisms in Foods12 hoursCleaning and sanitation; physical removal; heat; low temperature; Aw; low pH and organic acids; modified atmosphere; antimicrobial preservatives; irradiation.			
	Beneficial use of microorganisms in food4 hoursUse of microbiology in food production and food industry			
Teaching/Learning Methodology	The instructors attempt to bring the latest information to the course via slides and handouts. Students are gradually introduced to a topic and then more detailed information. Some students chose to do background outside reading. However, all exam questions can be responded to accurately <u>IF</u> students come to class, understand lectures, study appropriately and consult the handouts.			
Assessment Methods in Alignment with Intended Learning Outcomes	Assessment% weightIntended subject learning outcomes to be assessedMidterm20% $$ $$ $$			
	Lab reports15% $\sqrt{1}$			
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	Final50% $-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt$			
	100%			
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Midterm and quizzes			
	Midterm and quizzes will be the close book test and related to each section of study.			
	Lab report The lab report accounts for 15% of the subject assessment and <u>each individual</u> needs to write their own lab report. The criteria			

	for the assessment are as following:			
	for the assessment are as following.			
	1. The report is in a logical format			
	2. Adequate and appropriate background information			
	3. Objective(s) is clearly stated			
	4. The experimental procedures and information are clearly			
	written in correct English			
	5. Raw data and results are included and in a systemic and			
	easily comprehensive format			
	6. Tables, charts, diagrams, picture, photos are clearly presented with proper labeling and description in text			
	7. Result analysis is thorough, logical and step by step			
	<ol> <li>Result analysis is thorough, logical and step by step</li> <li>Significant findings, summaries or conclusions are clearly</li> </ol>			
	stated and are logical			
	9. Discussions are logical and not far-fetched, on the results			
	and not on the experimental procedures			
	10. With proper listing of references if necessary			
	Final exam			
	The final exam accounts for 50% of the subject assessment and covers			
	the whole lecture content, but with focus on the lectures, which are not			
	covered by midterm. Final exam also contains questions related to the			
	laboratory practices. The examination will comprise of short, long and			
	case study question, which mainly assess your understanding of			
	concepts and the ability to analyze and apply con	ncepts.		
Student Study	Class contact:			
Effort Expected	Lectures	26 Hrs.		
1	<ul> <li>Tutorials</li> </ul>	5 Hrs.		
	Laboratory	21 Hrs.		
	Other student study effort:			
	Report writing	21 Hrs		
	<ul> <li>Self-study</li> </ul>	80 Hrs.		
	Total student study effort	153 Hrs.		
Reading List and	Essential (Lecture text book)			
References	Bibek Ray and Arun K. Bhunia. Fundamental Fo	ood Microbiology.		
	CRC Press 2014			
	Essential (Laboratory text book)			
	Bell, C., Neaves, P.and Williams, A.P. Food Microbiology and			
	Laboratory Practice. Blackwell publishing, 2005			
	Supplementary			
	Thomas, J. and Montville, K.M. Food Microbiology: An Introduction.			
	ASM Press 2005			