

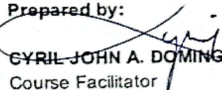


TABLE OF SPECIFICATION
Food Nutrition and Culture Midterm Examination
1st Semester, A.Y. 2025-2026
(FICT112/FPS312 BSIndTech-FICT/BTVTEd)

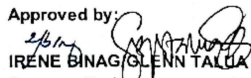


TOPICS	Time Allotment (Hour)	NUMBER OF ITEMS IN COGNITIVE LEVELS										Total	ITEM PLACEMENT								
		Remembering (R)		Understanding (U)		Applying (A)		Analyzing (An)		Evaluating (E)			Creating (C)		R	U	A	An	E	C	
		15%	20%	20%	25%	10%	10%	14->15	16->18	19->21	22->24		25	26							
		1.7	2	2.3	3	2.3	3	2.9	3	1.2	1	1.2	1	13	1->2	3->5	6->8	9->11	12	13	
Food and their Microbial Flora	6	1.7	2	2.3	3	2.3	3	2.9	3	1.2	1	1.2	1	13	1->2	3->5	6->8	9->11	12	13	
Behaviors of Natural Flora in Food	6	1.7	2	2.3	3	2.3	3	2.9	3	1.2	1	1.2	1	13	14->15	16->18	19->21	22->24	25	26	
Important Microorganisms in Food	6	1.7	2	2.3	3	2.3	2	2.9	3	1.2	1	1.2	1	12	27->28	29->31	32->33	34->36	37	38	
Importance of microorganisms in the Food Industry	6	1.7	2	2.3	3	2.3	2	2.9	3	1.2	1	1.2	1	12	39->40	41->43	44->45	46->48	49	50	
TOTAL	24	6.9	8	9.2	12	9.2	10	11.5	12	4.6	4	4.6	4	50							

Prepared by:


CYRIL JOHN A. DOMINGO
 Course Facilitator

Approved by:


IRENE BINAG/GLENN TALUA
 Program Chairperson

INSTRUCTION DIVISION 2025

Majority of the test items
 matched w/ the cognitive levels
 in the TOS

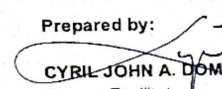


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TOPICS	Time Allotment	NUMBER OF ITEMS IN COGNITIVE LEVELS										Total	ITEM PLACEMENT							
		Remembering		Understanding		Applying		Analyzing		Evaluating			R	U	A	An	E	C		
		(R)		(U)		(A)		(An)		(E)										
		(Hour)	15%		20%		20%		25%		10%		10%							
Food and their Microbial Flora	6	1.7	2	2.3	3	2.3	3	2.9	3	1.2	1	1.2	1	13	1->2	3->5	6->8	9->11	12	13
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