These are the list of specializations and their pre-requisites.

		Specialization	Number of Hours	Pre-requisite
1.		Animal Production (NC II)	480 hours	
2.		Aquaculture (NC II)	640 hours	
3.	တ	Artificial Insemination (Ruminants) (NC II)	160 hours	Animal Production
4.	ARTS	Artificial Insemination (Swine) (NC II)	160 hours	Animal Production
5.	₹ [Crop Production (NC I)	320 hours	
6.	<u>K</u>	Fish Wharf Operation (NC I)	160 hours	Fish or Shrimp Grow Out Operation
7.	AGRI-FISHERY	Food (Fish) Processing (NC II)	640 hours	
8.	SI	Horticulture (NC II)	640 hours	
9.	<u> </u>	Landscape Installation and Maintenance (NC II)	320 hours	Crop Production
10.	8	Organic Agriculture (NC II)	320 hours	Crop Production
11.	⋖	Pest Management (NC II)	320 hours	Crop Production
12.		Rice Machinery Operation (NC II)	320 hours	Crop Production
13.		Slaughtering Operation (NC II)	160 hours	Animal Production
1.		Beauty/Nail Care (NC II)	160 hours	40 hours of the subject during exploratory Grade 7/8
2.	•	Attractions and Theme Parks (NC II)	160 hours	• • • • • • • • • • • • • • • • • • • •
3.		Bread and Pastry Production (NC II)	160 hours	
4.		Caregiving (NC II)	640 hours	40 hours of the subject during exploratory Grade 7/8
5.		Cookery (NC II)	320 hours	40 hours of the subject during exploratory Grade 7/8
6.	10	Dressmaking (NC II)	320 hours	
7.	<u> </u>	Food and Beverage Services (NC II)	160 hours	
8.	ECONOMICS	Front Office Services (NC II)	160 hours	40 hours of the subject during exploratory Grade 7/8
9.	2	Hairdressing (NC II)	320 hours	
10.	8	Handicraft (Basketry, Macrame) (Non-NC)	160 hours	
11.	Ш	Handicraft (Fashion Accessories, Paper Craft) (Non-NC)	160 hours	
12.	НОМЕ	Handicraft (Needlecraft) (Non-NC)	160 hours	
13.	후	Handicraft (Woodcraft, Leathercraft) (Non-NC)	160 hours	
14.	-	Housekeeping (NC II)	160 hours	
15.		Local Guiding Services (NC II)	160 hours	
16.		Tailoring (NC II)	320 hours	40 hours of the subject during exploratory Grade 7/8
17.		Tourism Promotion Services (NC II)	160 hours	
18.		Travel Services (NC II)	160 hours	
19.		Wellness Massage (NC II)	160 hours	

	Specialization		Number of Hours	Pre-requisite
1.		Computer Hardware Servicing (NC II)	320 hours	
2.		Animation (NC II)	320 hours	
3.	_	Computer Programming (NC IV)	320 hours	
4.	ICT	Contact Center Services (NC II)	320 hours	
5.	_	Illustration (NC II)	320 hours	
6.		Medical Transcription (NC II)	320 hours	
7.		Technical Drafting (NC II)	320 hours	
1.		Automotive Servicing (NC I)	640 hours	
2.	10	Carpentry (NC II)	640 hours	
3.	RTS	Consumer Electronics Servicing (NC II)	640 hours	
4.	Ā	Domestic Refrigeration and Airconditioning Servicing (NC II)	640 hours	
5.	A L	Electrical Installation and Maintenance (NC II)	640 hours	
6.	INDUSTRIA	Masonry (NC II)	320 hours	
7.	ST	Plumbing (NC I)	320 hours	
8.	Ξ	Plumbing (NC II)	320 hours	Plumbing (NC I)
9.	Z	Shielded Metal Arc Welding (NC I)	320 hours	
10.	_	Shielded Metal Arc Welding (NC II)	320 hours	Shielded Metal Arc Welding (NC I)
11.		Tile Setting (NC II)	320 hours	

JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD TRACK AGRI - FISHERY - ARTS - FOOD (FISH) PROCESSING

Grade 7/8 (Exploratory)

Course Description:

This Module is an exploratory and introductory course which leads to **Food (Fish) Processing** National Certificate Level II (NC II). It covers **four** common competencies that a Grade 7/Grade 8 Technology and Livelihood Education (TLE) student ought to possess, namely: 1) using and maintaining tools, equipment and paraphernalia; 2) performing mensuration and calculation; 3) interpreting technical drawing and plans and; 4) applying food safety and sanitation.

The preliminaries of this exploratory course include the following: 1) discussion on the relevance of the course; 2) explanation of key concepts relative to the course and; 3) exploration on career opportunities.

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODING
 Introduction Basic concepts in Food (Fish) Processing Relevance of the course Career opportunities 	The learner demonstrates understanding of basic concepts, and underlying theories in Food (Fish) Processing.	The learner independently demonstrates common competencies in Food (Fish) Processing as prescribed in the TESDA Training Regulation.	 Explain basic concepts in Food (Fish) Processing Discuss the relevance of the course Explore on opportunities for Food (Fish) Processing as a career 	
Personal Entrepreneurial Competencies	(PECS)			
Assessment of Personal Entrepreneurial Competencies and Skills (PECs) vis-à-vis a practicing entrepreneur/employee 1.1 Characteristics 1.2 Attributes 1.3 Lifestyle 1.4 Skills 1.5 Traits Analysis of one's PECs	The learner demonstrates understanding of one's Personal Entrepreneurial Competencies and Skills (PECs).	The learner recognizes his/her Personal Entrepreneurial Competencies and Skills (PECs) and prepares a list of PECs of a practitioner/entrepreneur in Food Processing.	LO 1. Recognize Personal Entrepreneurial Competencies and Skills (PECs) needed in Food Processing 1.1. Assess one's PECs: characteristics, attributes, lifestyle, skills, traits 1.2. Assess practitioner's: characteristics, attributes, lifestyle, skills, traits 1.3. Compare one's PECs with that of a practitioner /entrepreneur	TLE_PECS7/8 -00-1
Environment and Marketing (EM)				
 Key concepts of Environment and Market Products & services available in the market Differentiation of products and services Customers and their buying habits Competition in the market SWOT Analysis 	The learner demonstrates understanding of environment and market that relates with a career choice in Food Processing.	The learner independently generates a business idea based on the analysis of environment and market in Food Processing.	LO 1. Generate a business idea that relates with a career choice in Food Processing 1.1. Conduct SWOT analysis 1.2. Identify the different products/services available in the market 1.3. Compare different products/services in computer hardware servicing business 1.4. Determine the profile potential	TLE_EM7/8E M-00-1

	CONTENT		- ARTS - FOOD (FISH) PROCE		CODING
	CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODING
				customers	
				1.5. Determine the profile potential	
				competitors	
				1.6. Generate potential business idea based on the SWOT analysis	
				on the Swor analysis	
	SSON 1: USE AND MAINTAIN FOOD P				
1.	Food (fish) processing tools, equipment	The learner demonstrates	The learner uses and maintain	LO 1. Select tools, equipment, utensils	TLE_AFFP7/8
	and instruments	understanding of uses and	appropriate food (fish)	and instruments	UT- 0a-1
2.	Faults and defects of tools, equipment	maintenance of food (fish)	processing tools, equipment,	1.1. Select tools, equipment, utensils and	
	and instruments in food (fish)	processing tools,	instruments and utensils and	instruments according to food (fish)	
2	processing Reporting defective tools, equipment	equipment, instruments and utensils in food (fish)	reports accordingly upon discovery of defect/s.	processing method 1.2. Explain the defects in tools,	
٥.	and utensils	processing.	discovery of defects.	equipment, utensils and instrument	
	and decrisis	processing.		1.3. Follow procedures in reporting	
				defective tools, equipment, utensils	
				and instruments	
4.	Standard measuring devices and			LO 2. Use tools, equipment,	TLE_AFFP7/8
	instruments			instruments and utensils by following	UT-0b-2
5.	Sanitizing tools, equipment,			the standard procedures	
	instruments, and utensils			2.1. Interpret a food processing procedure	
6.	Calibration of measuring devices and			2.2. Apply standard procedures in using	
7	instruments			tools, equipment, instruments, and utensils	
/.	Selection of food (fish) processing tools, equipment, instruments and utensils			2.3. Calibrate tools, equipment instruments	
	equipment, instruments and dtensis			and utensils	
				2.4. Follow procedures in sanitizing tools,	
				equipment, instruments and utensils	
				2.5. Use tools, equipment, instruments, and	
				utensils according to job requirements	
				and manufacture's specification	
8.	Storing tools, equipment, instruments			LO 3. Perform post-operation activities	TLE_AFFP7/8
	and utensils			3.1. Apply procedures in switching	UT-0c-3
	Minor preventive machine maintenance			off/plugging off food (fish) processing	
10	Disposal of defective tools, equipment, instruments and utensils			tools, equipment, instruments and utensils	
	instruments and utensis			3.2. Follow steps in cleaning and sanitizing	
				tools, equipment, instruments and	
				tools, equipment, instruments and	

	AGRI – FISHER	Y - ARTS – FOOD (FISH) PROCE	:331NG	
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODING
			tools before storing 3.3. Perform minor preventive machine maintenance 3.4. Explain the proper disposal of defective tools, equipment, instruments and utensils	
LESSON 2: PERFORM ESTIMATION AN	D BASIC CALCULATION (M	C)		
 Weights and measurements 1.1 Gravimetric 1.2 Volumetric 1.3 Lengths, diameter, widths 1.4 Seam measurements Hotness/coldness temperature 	The learner demonstrates understanding of basic measurements and calculation.	The learner performs basic measurements and calculation that relate with weight and measurements.	to 1. Tabulate the recorded data relevant to production of processed food 1.1. Record weights and measurements of raw materials and ingredients 1.2. Summarize/sum up recorded weights and measurements of processed products 1.3. Perform how a seam is measured	TLE_AFFP7/8 MC-0d-1
3. Basic mathematical skills in computing 3.1. Ingredients formulation 3.2. Percentage formulation 3.3. Conversions: ratios and proportions	The learner demonstrates understanding of basic mathematical skills that relate with estimation and basic calculation.	The learner performs basic mathematical skills that relate with weight and measurements.	 2.1. Check raw materials, ingredients and percentage formulations according to approved specifications and enterprise requirements 2.2. Re-check percentage formulations of finished products according to approved specifications and enterprise requirements 	TLE_AFFP7/8 MC-0d-2
4. Spoilage and rejects5. Recoveries and yields	The learner demonstrates understanding of basic mathematical skills that relate with spoilage, rejects and the percentage of recovery of yields.	The learner exhibits basic mathematical skills that relate with computation of percentage of spoilage, rejects and recovery of yields.	LO 3. Calculate the production inputs and output 3.1. Compute for the percentage equivalents of actual spoilage and rejects 3.2. Calculate the percentage of actual yields and recoveries according to enterprise requirements 3.3. Record calculated data according to enterprise requirements	TLE_AFFP7/8 MC-0e-3
Basic mathematical computation of production costs 6.1. Ingredients formulations	The learner demonstrates understanding of basic computation of production	The learner computes for production costs and performs simple record keeping.	LO 4. Compute for the costs of production 4.1. Follow the standard procedures in	TLE_AFFP7/8 MC-0e-4

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODING
6.2. Percentage formulations 6.3. Conversions 6.4. Ratios and proportion 6.5. Spoilage and rejects 6.6. Percentage of recoveries and rejects 6.7. Simple record keeping	costs and simple record keeping.		computing for production costs 4.2. Validate the computed costs of production according to enterprise production requirements	
LESSON 3: INTERPRET PLANS AND DRA	WINGS (ID)			
 Fish processing activities Layout of fish processing area Signs and symbols in layout plan 	The learner demonstrates understanding of interpreting plans and drawings that relate with basic fish processing activities.	The learner interprets plans and drawings that relate with basic fish processing activities.	 LO 1. Interpret a layout plan 1.1. Explain the meanings of signs and symbol used in lay outing plan for fish processing activity 1.2. Interpret layout plan for fish processing area according to standard set 	TLE_AFFP7/8 ID-0f-1
4. Packaging fish products5. Designing packaging materials6. Labels and symbols used in packaging	The learner demonstrates understanding of basic principles of design, labels and symbols used in packaging fish products.	The learner creates an acceptable packaging for fish products.	 LO 2. Perform outer packaging procedures 2.1. Design packaging materials for fish products 2.2. Label packaged fish products according to quality control standards 	TLE_AFFP7/8 ID-0f-2
LESSON 4: APPLY FOOD SAFETY AND S				
 GMP requirements on personal hygiene Personal protective equipment Workplace health and safety requirements Good grooming Sanitizing PPE 	The learner demonstrates understanding of basic principles and rules to be observed to ensure food safety and sanitation when he/she packages fish products.	The learner observes basic principles and rules to be observed to ensure food safety and sanitation when he/she packages fish products.	LO 1. Observe personal hygiene and good grooming 1.1. Explain the importance of good grooming in a workplace 1.2. Follow the procedures in cleaning, checking and sanitizing personal protective equipment	TLE_AFFP7/8 OS-0g-1
 6. Safety measures and practices 7. First aid 8. Practices in manufacturing good food 9. TQM 10. Codes and regulations 			 LO 2. Implement food safety practices 2.1. Discuss the sanitary practices in food safety 2.2. Explain the importance of cleanliness and sanitation in a workplace 2.3. Observe practices in manufacturing good food 2.4. Perform first aid according to workplace standard and operating 	TLE_AFFP7/8 OS-0g-2

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODING
11. HACCP 12. Waste disposal 13. Environmental protection 14. Monitoring practices 15. Record keeping procedures			procedures LO 3. Conduct work in accordance with environmental policies and procedures 3.1. Explain the importance of implementing the HACCP plan 3.2. Discuss how a sound monitoring practices is done 3.3. Develop a plan to document and monitor corrective actions on	TLE_AFFP7/8 OS-0h-3
 Environmental hazards Prevention and control of environmental risks Disaster preparedness and identification Risk assessment and control options Identifying and responding to hazards Investigating incidents Management and utilization of environmental resources Practices on resource utilization and wastage Handling hazardous waste Rehabilitation procedures 			environmental protection LO 4. Participate in improving environmental practices at work 4.1. Explain environmental hazards 4.2. Discuss how environmental risks, hazards and incidents can be prevented and controlled 4.3. Plan ways in managing ad utilizing resources in the environment 4.4. Suggest ways to avoid wastage 4.5. Observe rehabilitation procedures	TLE_AFFP7/8 OS-0i-j-4

JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD TRACK AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING

(160 hours)

Course Description:

This a course which leads to the specialization on **Food (Fish) Processing** National Certificate (NC I), it covers (4) four of the (7) seven core competencies that a high school student ought to possess, namely: 1) implement sampling procedure; 2) inspect and sort materials and products; 3) dispense non-bulk ingredients; and 4) prepare raw and packaging materials and supplies for processing;

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 Introduction Basic concepts in Food (Fish) Processing Relevance of the course Career opportunities 	The learner demonstrates understanding of basic concepts and underlying theories in food (fish) processing.	The learners independently develop the skills in food processing and demonstrate the core competencies in food processing prescribed in TESDA Training Regulation.	 Explain basic concepts food (fish) processing Discuss the relevance of the course Explain on opportunities for food (fish) processing as a career 	
Personal Entrepreneurial Competencies (
 Assessment of Personal Competencies and Skills (PECs) vis-à-vis a practicing entrepreneur/ employee in locality/town. 1.1 Characteristics 1.2 Attributes 1.3 Lifestyle 1.4 Skills 1.5 Traits Analysis of PECs in relation to a practitioner Align, strengthen and develop ones PECs based on the results 	The learner demonstrates understanding of one's Personal Competencies and Skills (PECs) in Food Processing	The learner recognizes his/her Personal Entrepreneurial Competencies and Skills (PECSs) and prepares an activity plan that aligns with that of a practitioner/entrepreneur in Food Processing	Entrepreneurial Competencies and Skills (PECSs) needed in Food Processing 1.1. Assess one's PECSs: characteristics, attributes, lifestyle, skills, traits 1.2. Assess practitioner's: characteristics, attributes, lifestyle, skills, traits 1.3. Compare one's PECSS with that of a practitioner /entrepreneur 1.4. Align one's PECSS with that of a practitioner/entrepreneur	TLE_PECS9- 1200-1
Environment and Marketing (EM)				
Market (Town)1. Key concepts of Market2. Players in the Market (Competitors)3. Products & services available in the market	The learner demonstrates understanding of environment and market in Food Processing in one's town/municipality.	The learner independently creates a business vicinity map reflective of potential Food Processing market within the locality/town.	LO 1. Recognize and understand the market in Food Processing 1.1. Identify the players/ competitors within the town 1.2. Identify the different products/services available in the market	TLE_EM9- 1200-1
Market (Customer) 4. Key concepts of Identifying and Understanding the Consumer			LO 2. Recognize the potential customer/market in Food Processing 2.1. Identify the profile of potential	TLE_EM9- 1200-2

CONTENT		PERSONANCE STANDARD		CODE
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
5. Consumer Analysis through: 5.1. Observation 5.2. Interviews 5.3. FGD 5.4. Survey			customers 2.2. Identify the customer's needs and wants through consumer analysis 2.3. Conduct consumer/market analysis	
6. Generating Business Idea 6.1. Key concepts of Generating Business Ideas 6.2. Knowledge & Skills, Passions, Interests 6.3. new application 6.4. Irritants 6.5. Striking ideas (new concept) 7. Serendipity Walk			LO 3. Create new business ideas in Food Processing business by using various techniques 3.1. Explore ways of generating business idea from ones' own characteristics/attributes 3.2. Generate business ideas using product innovation from irritants, trends and emerging needs 3.3. Generate business ideas using Serendipity Walk	TLE_EM9- 1200-3
LESSON 1: IMPLEMENT SAMPLING PROC	EDURES (SA) (Note: Research	arch components should be included	d in all activities)	
 Sampling requirements Types of samples Sampling plan Basic sampling principles, with emphasis on sampling which is random and representative of the lot Sampling techniques Basic characteristics of samples to be handled Preparation of requirements for samples Awareness of Codes or Regulations such as HACCP and GMP Preparing sampling tools and equipment Using PPE 	The learner demonstrates understanding on implementing or employing sampling procedures.	The learner demonstrates independently the given procedures of implementing or employing sampling procedures.	 LO 1. Prepare for sampling 1.1. Identify sampling requirements in accordance with sampling plan 1.2. Prepare sampling equipment container and labels according to sampling requirements 	TLE_AFFP9- 12SA-Ia-c-1
 11. Applying basic sampling principles, with emphasis on sampling which is random and representative of the lot 12. Sampling plan, procedures and techniques 13. Collecting, handling and preparing samples 			LO 2. Collect samples 2.1. Collect and transfer samples under controlled condition 2.2. Handle samples to preserve them and the source integrity according to sampling requirement and OHS requirements	TLE_AFFP9- 12SA-Id-j-2

CONTENT		PERFORMANCE CTANDARD		CODE
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 14. Using sampling materials, tools and equipment 15. Recording sample information 16. Sample information 17. Basic characteristics of samples to be handled 18. Following work procedures 19. Reporting defected samples 20. Handling, preservation and storage requirements for samples 21. Maintaining clean and safe workplace 22. Practicing 5S and 3Rs principles 23. Awareness of Codes or Regulations sugas HACCP and GMP 	†h		 2.3. Identify and report defects or abnormalities in source material and/or sample according to workplace requirements 2.4. Record sample information according to workplace procedures 2.5. Clean and maintain the workplace according to workplace standards 	
24. Using PPE LESSON 2: INSPECT AND SORT RAW M	ATERIALS AND PRODUCT (IS) (Note: Received companies of	hould be included in all activities	
	The learner demonstrates	The learner demonstrates	,	
 Preparation of tools for inspection and sorting Checking, cleaning and sanitation of equipment and tools. Preparation of office materials/supplies and equipment. Cleaning and sanitation procedures Food safety principles and practices Awareness of Codes or Regulations such as Hazard Analysis Critical Control Poin (HACCP) and Good Manufacturing Practice (GMP) 	understanding inspecting and sorting raw materials and product to be used.	independently the given procedures on inspecting and sorting raw materials to be used.	 LO 1. Prepare equipment and tools 1.1. Prepare equipment and tools for inspection and sorting in accordance with manufacturer's specifications and workplace requirements 1.2. Check, clean and sanitize equipment and tools are in accordance with manufacturer's specifications and workplace requirements 1.3. Prepare office equipment and materials/supplies needed in accordance with approved specifications 	TLE_AFFP9- 12IS-IIa-c- 1
 Types of raw materials and product Procedures and techniques inspection and sorting of raw materials or product Operating equipment Grading of raw materials or products Defects of raw materials Defects of semi-processed/finished products Physical properties for sorting food 	s		 LO 2. Inspect and sort the materials and product 2.1. Receive and handle raw materials and product according to standard operating procedures 2.2. Conduct inspection and sorting according to required specifications, OHS requirements and workplace procedures 	TLE_AFFP9- 12IS-IId-h- 2

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CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
14. OHS requirements			2.3. Undertake grading undertaken, as	
15. Manufacturer's requirements			necessary, according to raw material	
16. Workplace requirements			or product requirements	
17. Record and report making			2.4. Inspect raw materials and products	
			for visible signs of defects according	
			to set processing and purchasing	
			specifications	
			2.5. Sort raw materials and products in	
			accordance with physical property	
			specifications	
			2.6. Weigh and keep inspected and sorted	
			raw materials and products a in	
			accordance with standard operating	
			procedures	
			2.7. Report rejected/sub-standard raw	
			materials and products are to	
			appropriate person and/or disposed according to organizational guidelines	
18. Cleaning and storing equipment and			LO 3. Complete inspection and sorting	TLE AFFP9-
tools after use			activity	12IS-IIi-j-3
19. 5S principle			3.1. Clean and keep equipment and tools	1215 111) 5
20. Proper waste disposal			according to manufacturers'	
21. Recycling/by-product utilization (3Rs			specifications and workplace	
principles)			procedures	
22. Environmental protection and concerns			3.2. Complete and report records	
23. OHS requirements			according to workplace procedures	
24. Manufacturer's requirements				
25. Workplace requirements				
26. Completing record and report				
LESSON 3: DISPENSE NON-BULK INGRED			, ,	
1. Preparing materials and equipment for	The learner demonstrates	The learner demonstrates	LO 1. Prepare to dispense ingredients	TLE_AFFP9-
dispensing	understanding on	independently the given method	1.1. Inspect materials to confirm type,	12NB-IIIa-
2. Inspection of materials (Non-bulk	dispensing non-bulk	of dispensing non-bulk	quality clearance, quantities and	e-1
ingredients / additives)	ingredients.	ingredients.	identify any obvious contamination or	
3. Types of non-bulk ingredients / additives			non-conformance with workplace	
4. Workplace requirements			requirements	
5. Contamination and food safety issues			1.2. Select appropriate	
related to dispensing			measuring/dispensing and weighing	

15. Dispensing ingredients 16. Purpose and basic principles of the dispensing process 17. Monitoring measuring/dispensing equipment 18. Operating and maintaining the measuring/ dispensing equipment 19. Following work procedures 20. Corrective action implementation 21. Basic operating principles of equipment 15. Dispensing ingredients 22. Weigh /measure non-bulk ingredients according to production requirements 22. Label dispensed ingredients according to workplace procedures 23. Monitor accurate of measuring/dispensing equipment to identify variation in operating conditions according to production	AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING				
measuring/dispensing equipment) 7. Purpose and basic principles of the dispensing process 8. Quality characteristics and related handling requirements of materials 9. Ensuring availability of containers/bags and labels according to manufacturer's specifications and workplace procedures and labels 1.4. Carry out pre-start checks according to manufacturer's specifications and workplace procedures 1.5. Use appropriate personal protective equipment (PPE) according to workplace procedures 1.5. Use appropriate personal protective equipment (PPE) according to workplace procedures and occupational health and safety (OHS) requirements 14. Measuring and/or weighing ingredients 1.5. Dispensing ingredients 1.5. Dispensing ingredients 1.5. Use appropriate personal protective equipment (PPE) according to workplace procedures and occupational health and safety (OHS) requirements 1.5. Dispensing ingredients 1.5. Dispensing 1	CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
related causes 2.4. Report identify variation in equipment operation maintenance requirements according to workplace reporting requirements of materials 2.5. Maintaining of workplace 26. Workplace requirements (housekeeping standards, 5S Principles, etc.) 27. Manufacturer's specifications 28. OHS hazards and controls 29. Using appropriate Personal protective equipment (PPE)	measuring/dispensing equipment) 7. Purpose and basic principles of the dispensing process 8. Quality characteristics and related handling requirements of materials 9. Ensuring availability of containers/bags and labels 10. Pre-start checks 11. Manufacturer's specifications 12. Personal protective equipment (PPE) 13. OHS requirements 14. Measuring and/or weighing ingredients 15. Dispensing ingredients 16. Purpose and basic principles of the dispensing process 17. Monitoring measuring/dispensing equipment 18. Operating and maintaining the measuring/ dispensing equipment 19. Following work procedures 20. Corrective action implementation 21. Basic operating principles of equipment 22. Typical equipment malfunctions and related causes 23. Contamination and food safety issues related to dispensing 24. Quality characteristics and related handling requirements of materials 25. Maintaining of workplace 26. Workplace requirements (housekeeping standards, 5S Principles, etc.) 27. Manufacturer's specifications 28. OHS hazards and controls 29. Using appropriate Personal protective equipment (PPE)			requirements 1.3. Confirm availability of containers/bags and labels according to dispensing requirements 1.4. Carry out pre-start checks according to manufacturer's specifications and workplace procedures 1.5. Use appropriate personal protective equipment (PPE) according to workplace procedures and occupational health and safety (OHS) requirements 1.6. LO 2. Measure and/or weigh ingredients 2.1. Weigh /measure non-bulk ingredients and additives according to production requirements 2.2. Label dispensed ingredients according to workplace procedures 2.3. Monitor accurate of measuring/dispensing equipment to identify variation in operating conditions according to production requirements 2.4. Report identify variation in equipment operation maintenance requirements according to workplace reporting requirements 2.5. Maintain workplace according to housekeeping standards	
					TLE_AFFP9- 12 NB -IVa-

		' - ARTS – FOOD (FISH) PROCES		
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 31. Maintaining and storage of dispensing equipment 32. Identifying and reporting unacceptable equipment/utensils 33. Following work procedures 34. Completing records and reports 			to manufacturer's specifications and workplace procedures 3.2. Identify maintenance requirements and unacceptable equipment/utensil conditions according to workplace procedures 3.3. Report on the unacceptable equipment/utensil according to workplace procedures 3.4. Records are completed according to workplace procedures	b-3
			Note: Research components should be included in	
 Types raw materials and processing supplies Types of packaging materials Required specification Selecting raw materials Confirming raw/packaging materials and supplies and their availability Receiving and handling raw/packaging materials and supplies Placing in the receiving the raw/packaging materials and supplies Production requirements OHS requirements 	The learner demonstrates understanding of preparing raw and packaging materials for food processing.	The learner demonstrates independently the given procedures in preparing raw and packaging materials for food processing.	 LO 1. Select raw and packaging materials and supplies for processing. 1.1. Confirm raw and packaging materials and supplies for food processing and their availability according to production requirements 1.2. Receive and handle raw and packaging materials and supplies for food processing according to workplace and OHS requirements 1.3. Place raw and packaging materials and supplies for food processing in the receiving bin according to required specifications 	TLE_AFFP9- 12PR-IVc-f- 1
 Principles and procedures for preparing raw materials Proper handling of raw and packaging materials and supplies Identification and proper use of cleaning/washing equipment, implements and utilities Proper cleaning and/or washing procedure Food safety principles and practices Recording and reporting procedures Sprinciple 			LO 2. Prepare raw and packaging materials and supplies 2.1. Wash or clean materials according to required specifications. 2.2. Prepare raw and packaging materials and supplies according to specifications 2.3. Complete records according to workplace requirements	TLE_AFFP9- 12PR-IVg-j- 2

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 17. Proper waste disposal (3Rs principle) 18. Environmental protection and concerns 19. Awareness of Codes or Regulations such as HACCP and GMP 20. OHS requirements 21. Using PPE 				

K to 12 BASIC EDUCATION CURRICULUM JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD TRACK

AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING (160 hours)

Course Description:

This a course which leads to the specialization on **Food (Fish) Processing** National Certificate (NC I), it covers the remaining (3) three of the (7) seven core competencies that a high school student ought to poses, namely: 1) operate basic equipment; 2) clean and sanitize equipment for processing packaging area; and 3) load and unload raw materials, product and supplies.

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
Introduction 1. Basic concepts in Food (Fish) Processing 2. Relevance of the course 3. Career opportunities	The learner demonstrates understanding of basic concepts and underlying theories in food (fish) processing.	The learners independently develop the skills in food processing and demonstrate the core competencies in food processing prescribed in TESDA Training Regulation.	 Explain basic concepts food (fish) processing Discuss the relevance of the course Explain on opportunities for food (fish) processing as a career 	
Personal Entrepreneurial Competencies (1. Assessment of Personal Competencies and Skills (PECs) vis-à-vis a practicing entrepreneur/employee in a province. 1.1. Characteristics 1.2. Attributes	The learner demonstrates understanding of one's Personal Competencies and Skills (PECs) in Food Processing.	The learner independently creates a plan of action that strengthens/ further develops one's PECs in Food Processing.	LO 1. Develop and strengthen personal competencies and skills (PECs) needed Food Processing 1.1. Identify areas for improvement, development and growth	TLE_PECS9- 12-00-1
 1.3. Lifestyle 1.4. Skills 1.5. Traits Analysis of PECs in relation to a practitioner Strengthening and further development of ones PECs 			1.2. Align one's PECs according to his/her business/career choice1.3. Create a plan of action that ensures success of his/her business/career choice	
Environment and Marketing (EM)				
 Product Development Key concepts of developing a product Finding Value Innovation 4.1. Unique Selling 4.2. Proposition (USP) 	The learner demonstrates understanding of environment and market in Food Processing in one's town/municipality.	The learner independently creates a business vicinity map reflective of potential Food Processing market within the locality/town.	Processing 1.1. Identify what is of "Value" to the customer 1.2. Identify the customer to sell to 1.3. Explain what makes a product unique and competitive 1.4. Apply creativity and Innovative techniques to develop marketable product	TLE_EM9- 12-III0-1

CONTENT	CONTENT STANDARD	- ARTS – FOOD (FISH) PROCE PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
CONTENT	CONTENT STANDARD	FERIORMANCE STANDARD	1.5. Employ a Unique Selling Proposition	CODE
			(USP) to the product/service	
5. Selecting Business Idea 6. Key concepts of Selecting a: 6.1. Business Idea 6.2. Criteria 6.3. Techniques			LO 2. Select a business idea based on the criteria and techniques set 2.1. Enumerate various criteria and steps in selecting a business idea 2.2. Apply the criteria/steps in selecting a viable business idea 2.3. Determine a business idea based on the criteria/techniques set	TLE_EM9- 12-III0-2
7. Branding			LO 3. Develop a brand for the product 3.1. Identify the benefits of having a good brand 3.2. Enumerate recognizable brands in the town/province 3.3. Enumerate the criteria for developing a brand 3.4. Generate a clear appealing product brand	TLE_EM9- 12-IV0-3
LESSON 5: OPERATE EQUIPMENT (OE) (/	Note: Research components sl	hould be included in all activities)		
 Types, characteristics and functions of basic equipment Selection and preparation of equipment for use Pre-operational checks and procedures Identifying and reporting faulty and damaged machine/equipment Identifying required training for equipment operation Notifying and reporting appropriate persons Apply safe workplace practices and procedures Using personal protective equipment (PPE) OHS requirements 	The learner demonstrates understanding in operating appropriate equipment for food (fish) processing.	The learner demonstrates independently the given procedures in basic operation of equipment needed in food (fish) processing including recognition of functional and quality equipment and its maintenance following specific procedures and instructions.	LO 1. Select and prepare equipment for use 1.1. Identify and access basic machine/equipment required to complete tasks in accordance with assignment instructions and workplace requirements 1.2. Carry out routine pre-operational checks according to manufacturers' specifications and workplace procedures 1.3. Identify and report faulty and damaged machine/equipment according to workplace procedures 1.4. Identify and notify appropriate person(s) on any training required to operate machine/ equipment according to supplier and workplace requirements	TLE_AFFP9- 120E-Ia-e-1

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 10. Use of appropriate PPE 11. Practicing OHS 12. Following manufacturer's specification 13. Operating machine/equipment 14. Identifying and reporting out-of-specification product, process and equipment performance. 15. Workplace procedures 			2.1. Select, use and maintain suitable personal protective equipment in accordance with occupational health and safety (OHS) requirements, and manufacturers' specifications 2.2. Operate machine/equipment in a safe and controlled manner in accordance with OHS requirements and manufacturers' specifications 2.3. Identify and report out-of-specification product, process and equipment performance according to workplace procedures	TLE_AFFP9- 12OE-If-j- IIa-e-2	
 Shutting-down machine/equipment Locate emergency stop functions on equipment Routine maintenance procedures Cleaning and sanitation procedures for work area and equipment Security and storage of equipment and materials Lock out and tag out procedures Safe workplace procedures Emergency procedures Reporting faulty or damaged machine/equipment Manage wastes (reduce, reuse and recycle 3Rs) Reporting and documentation requirements and processes Relevant legislative provisions including OHS requirements Awareness of Codes or Regulations such as HACCP and GMP Apply safe workplace practices and procedures 			LO 3. Maintain equipment and resources 3.1. Shut down machine/equipment according to workplace procedures and manufacturers' specifications 3.2. Clean and maintain work area in accordance with workplace requirements 3.3. Clean, maintain and store tools and machine/ equipment in accordance with workplace requirements and manufacturers' specifications 3.4. Report faulty or damaged machine/equipment for repair or replacement in accordance with workplace procedures 3.5. Manage wastes generated according to workplace procedures and 3R principle 3.6. Complete and maintain records and reports in accordance with industry, legislative and workplace requirements	TLE_AFFP9- 12OE-IIf-j-3	

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15. Storing cleaning equipment and chemicals 16. Proper disposal of waste from cleaning process 17. Storing cleaning equipment and specifications 27. Inspect equipment and processing/packaging area according to required operating conditions and						
chemicals 16. Proper disposal of waste from cleaning process 2.2. Inspect equipment and processing/packaging area according to required operating conditions and	15					
16. Proper disposal of waste from cleaning processing/packaging area according to required operating conditions and	13				•	
process required operating conditions and	16				· · · ·	
	10	· · · ·				
TV: INCOUNT COUNTRIES	17	Restoring equipment and			cleanliness	

AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING					
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE	
processing/packaging area to operating			2.3. Identify and report unacceptable		
order			equipment and processing/ packaging		
18. Completing records			area conditions according to workplace		
19. Regulatory/legislative requirements			procedures		
20. Workplace requirements			2.4. Store cleaning equipment and chemicals		
21. OHS requirements			according to workplace procedure		
22. Manufacturer's specifications			2.5. Dispose waste from cleaning process		
			according to workplace and OHS		
			requirements, and regulatory/legislative		
			requirements		
			2.6. Restore equipment and		
			processing/packaging area to operating		
			order according to workplace		
			procedures		
			2.7. Complete records in line with workplace		
			requirements		
			components should be included in all activities)		
Selection of loading and unloading	The learner demonstrates	The learner demonstrates	LO 1. Load and unload raw materials,	TLE_AFFP9-	
procedures	understanding of proper	independently the given	products and supplies.	12LD-IVa-e-	
Basic principles and procedures for	procedure in loading and	procedures in loading and	1.1. Select loading and unloading procedures	1	
loading and unloading	unloading of raw	unloading raw materials,	according to workplace and OHS		
3. Identifying dangerous or hazardous raw	materials, products and	products and supplies in food	requirements		
materials, products and/or supplies	supplies in food (fish)	(fish) processing in accordance	1.2. Identify and handle dangerous or		
4. Identifying raw materials, products	processing.	with workplace requirement.	hazardous raw materials, products		
and/or supplies requiring special			and/or supplies in accordance with		
handling and/or documentation			OHS, regulatory and legislative		
5. Packing and unpacking raw materials,			requirements		
products and/or supplies			1.3. Identify raw materials, products and/or		
6. Loading raw materials, products and/or			supplies requiring special handling.		
supplies			1.4. Follow special handling procedures		
7. Selection and using of lifting aids and			according to workplace requirements		
appliances			1.5. Pack and unpack raw materials,		
8. Unloading activities			products and/or supplies according to		
Identifying and controlling hazards and risks			workplace requirements 1.6. Load raw materials, products and/or		
			, , , , , , , , , , , , , , , , , , , ,		
10. Material loading regulations			supplies in accordance with relevant		
11. Workplace procedures			material loading regulations and		
12. OHS requirements			workplace procedures		

		- ARTS - FOOD (FISH) PROCE		
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
13. Regulatory and legislative requirements			 Select and use lifting aids and appliances according to loading procedures in compliance with workplace requirements and legislation Conduct unloading activities safely and efficiently according to workplace requirements Identify and control hazards and risks according to OHS and workplace requirements. Implement controls according to OHS and workplace requirements. 	
 Proper distribution of load Methods of securing and protecting load Warehouse plan/Site layout and obstacles Workplace operating procedures Hazard and risk identification and control Material loading regulations Workplace procedures OHS requirements Regulatory and legislative requirements PPE protective/safety gadgets Awareness of Codes or regulations such as HACCP and GMP 			LO 2. Secure and protect load 2.1. Check load distribution to ensure that it is even, legal and within the working capacity according to workplace procedures 2.2. Check load to ensure that dangerous goods and hazardous substances are appropriately segregated in accordance with regulatory and workplace requirements 2.3. Secure load using the correct load restraint and protection equipment, carrying and garage conditions according to workplace and OHS requirements 2.4. Protect the load in accordance with legal and workplace safety requirements	TLE_AFFP9- 12LD-IVf-h- 2
 25. Selection and checking of raw materials, products and/or supplies inclusive of travel documents and permits 26. Completing relevant records 27. Legislative requirements 28. Workplace requirements 			LO 3. Complete documentation 3.1. Select and check raw materials, products and/or supplies for ability to travel in accordance with relevant regulations/permit requirements 3.2. Complete all required records in accordance with legislative and workplace requirements	TLE_AFFP9- 12LD-IVi-j-3

(160 hours)

Course Description:

This a course which leads to the specialization on **Food (Fish) Processing** National Certificate (NC II), it covers (3) three of the (4) four core competencies that a high school student ought to poses, namely: 1) process foods by salting, curing & smoking; 2) process foods by fermentation and pickling; and 3) process food by sugar concentration.

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE	
Introduction 1. Basic concepts in Food (Fish) Processing 2. Relevance of the course 3. Career opportunities Personal Entrepreneurial Company	The learner demonstrates understanding of basic concepts and underlying theories in food (fish) processing.	The learners independently develop the skills in food processing and demonstrate the core competencies in food processing prescribed in TESDA Training Regulation.	 Explain basic concepts food (fish) processing Discuss the relevance of the course Explain on opportunities for food (fish) processing as a career 		
Assessment of Personal Competencies and Skills (PECs) vis-à-vis a practicing entrepreneur/ employee in locality/town. 1.1. Characteristics 1.2. Attributes 1.3. Lifestyle 1.4. Skills 1.5. Traits Analysis of PECs in relation to a practitioner Align, strengthen and develop ones PECs based on the results	The learner demonstrates understanding of one's Personal Competencies and Skills (PECs) in Food Processing.	The learner recognizes his/her Personal Entrepreneurial Competencies and Skills (PECSs) and prepares an activity plan that aligns with that of a practitioner/entrepreneur in Food Processing.	LO 1. Recognize Personal Entrepreneurial Competencies and Skills (PECSs) needed in Food Processing 1.1. Assess one's PECSs: characteristics, attributes, lifestyle, skills, traits 1.2. Assess practitioner's: characteristics, attributes, lifestyle, skills, traits 1.3. Compare one's PECSS with that of a practitioner /entrepreneur 1.4. Align one's PECSS with that of a practitioner/entrepreneur	TLE_PECS9-12- 00-1	
Environment and Marketing (EM)					
Market (Town) 1. Key concepts of Market 2. Players in the Market (Competitors) 3. Products & services available	The learner demonstrates understanding of environment and market in Food Processing in one's town/municipality.	The learner independently creates a business vicinity map reflective of potential Food Processing market within the locality/town.	LO 1. Recognize and understand the market in Food Processing 1.1. Identify the players/ competitors within the town 1.2. Identify the different	TLE_EM9-12- 00-1	

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
in the market			products/services available in the market	
Market (Customer) 1. Key concepts of Identifying and Understanding the Consumer 2. Consumer Analysis through: 2.1. Observation 2.2. Interviews 2.3. FGD 2.4. Survey			LO 2. Recognize the potential customer/market in Food Processing 2.1. Identify the profile of potential customers 2.2. Identify the customer's needs and wants through consumer analysis 2.3. Conduct consumer/market analysis	TLE_EM9-12- 00-2
3. Generating Business Idea 3.1. Key concepts of Generating Business Ideas 3.2. Knowledge & Skills, Passions, Interests 3.3. new application 3.4. Irritants 3.5. Striking ideas (new concept) 3.6. Serendipity Walk			LO 3. Create new business ideas in Food Processing business by using various techniques 3.1. Explore ways of generating business idea from ones' own characteristics/attributes 3.2. Generate business ideas using product innovation from irritants, trends and emerging needs 3.3. Generate business ideas using Serendipity Walk	TLE_EM9-12- 00-3
LESSON 1: PROCESS FOOD BY S	SALTING, CURING AND SMOK	KING (SL) (Note: Research componen	nts should be included in all activities)	
 Preparing of tools, materials, kitchen utensils and equipment for food curing, salting and smoking Food processing methodscuring, salting and smoking Checking and calibrating apparatus and equipment for the food curing, salting and smoking Cleaning and sanitizing of 	The learner demonstrates understanding on processing food by salting, curing and smoking.	The learner demonstrates independently the procedures of processing food by salting, curing and smoking.	 LO 1. Prepare equipment, tools, materials and utensils 1.1. Prepare Equipment and tools for salting, curing and smoking in accordance with manufacturer's specifications 1.2. Check, sanitize and calibrate Equipment for the above food processing methods in accordance with manufacturer's specifications 1.3. Prepare and sanitize kitchen utensils 	TLE_AFFP9- 12SL-Ia-c-1

AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING						
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE		
tools, materials, kitchen utensils and equipment for food curing, salting and smoking 5. Office materials, supplies and equipment 6. Occupational Safety and Hazard Standards (OSHS) 7. Clean and sanitize working area 8. Wearing of Personal Protective Equipment (PPE) 9. 5S principles 10. Recycling/by-product utilization (3Rs principles) 11. Environmental protection and			for the above food processing methods in accordance with manufacturer's specifications 1.4. Prepare office equipment and materials/ supplies needed in accordance with approved specifications			
13. Different types of raw materials 14. Sorting and grading of raw materials 15. Cleaning and washing of eggs 16. Skinning and eviscerating of poultry 17. Deskining, deboning, slicing, chopping and mincing of meat. 18. Cleaning, descaling, eviscerating, deboning, filleting and washing of fish and other marine products 19. OSHS 20. Weighing of raw materials			LO 2. Prepare the raw materials 2.1. Sort and grade raw materials are in accordance with specifications 2.2. Prepare eggs for salting in accordance with approved standard procedures 2.3. Prepare poultry for curing in accordance with approved specifications and standard procedures 2.4. Prepare meat for curing in accordance with approved specifications and standard procedures 2.5. Prepare fish/other marine products in accordance with approved specifications and standard procedures 2.6. Weigh prepared raw materials in accordance with approved specifications	TLE_AFFP9- 12SL-Id-f-2		

AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING					
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE	
 21. Measuring and weighing salt and other ingredients and adjuncts for salting and curing 22. Measuring and weighing ingredients for pumping pickle, cover pickle and dry cure mixtures 23. OSHS 			solutions and mixtures 3.1. Measure and weigh required salt and other ingredients and adjuncts for salting and curing in line with approved specifications and OHS requirements 3.2. Measure and weigh required ingredients for pumping pickle, cover pickle and dry cure mixture in line with approved specifications	TLE_AFFP9- 12SL-Ih-i-3	
QUARTER 2					
 Mixing of curing ingredients and prepared materials Curing of mixture at room and refrigerated temperature. Curing of different raw materials 			 4.1. Mix curing mixture and prepared materials in accordance with approved specifications and enterprise requirements 4.2. Cure mixture at room temperature or refrigerated temperature at appropriate number of days 4.3. Submerged materials being cured in solution to obtain even distribution/ penetration of cure mixture in line with approved specifications 	TLE_AFFP9- 12SL-IIa-b-4	
 Draining from curing solution and washing of cured food Cooking of cured products Different cooking medium Smoking of cured and cooked products Cooking the cured and smoked products Transferring and cooling of cooked products Finishing works for salting eggs (boiling and dipping to 			 LO 5. Finish the cured materials 5.1. Wash and drain cured food materials from the solution, in accordance with standard operating procedures 5.2. Cook drained cured materials in appropriate cooking medium 5.3. Smoke the cooked and cured products according to specifications 5.4. Cook the cured and smoked products 5.5. Transfer the cooked products to 	TLE_AFFP9- 12SL-IIc-e-5	

AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING				
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
ghana solution)			containers and cool according to	
11. Characteristics of quality			specifications.	
cured, smoked and salted			5.6. Boil and dip in grana solution salted	
products			eggs according to approved	
			specifications	
12. Documenting of daily			LO 6. Prepare production report	TLE_AFFP9-
production records			6.1. Document daily production input	12SL-IIf-g-6
13. Production data			according to standard operating	
14. Format of recording			procedures	
			6.2. Record and present all production	
			data according to prescribed format	
LESSON 2: PROCESS FOODS BY	FERMENTATION AND PICKL	ING (FR) (Note: Research component	ts should be included in all activities)	
1. Preparing of tools, materials,	The learner demonstrates	The learner independently	LO 1. Prepare equipment, tools and	TLE_AFFP9-
utensils and equipment for	understanding food	demonstrates procedures of	utensils	12FR-IIh-i-1
food fermentation and pickling	processing by fermentation	fermentation and pickling.	1.1. Select equipment, tools and	
2. Food processing methods-	and pickling.		utensils for fermentation and	
fermentation and pickling			pickling are according to	
3. Checking and calibarating			requirements	
apparatus and equipment for			1.2. Check and calibrate equipment,	
the food fermentation and			tools and utensils in accordance	
pickling			with manufacturer's specifications	
4. Cleaning and sanitazing of			1.3. Prepare and sanitize equipment/	
tools, materials, utensils and			utensils for the above food	
equipment for food			processing methods are	
fermentation and pickling			according to manufacturer's	
5. Occupational Safety and			specifications	
Hazard Standards (OSHS)				
QUARTER 3				
Different types of raw			LO 2. Prepare raw materials	TLE_AFFP9-
materials for food			2.1. Sort and grade raw materials	12FR-IIj-IIIa-2
fermentation and pickling			according to approved criteria and	
2. Weighing of raw materials			enterprise requirements	
3. Sorting and grading of raw			2.2. Prepare the sorted and graded fresh	
materials			fruits and vegetables according to	
4. Cleaning, washing, peeling,			required sizes and shapes	
cutting and slicing of fresh			2.3. Prepare fish and other marine	
fruits and vegetables			products according to specifications	

AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING				
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
5. Cleaning, eviscerating, cutting and washing of fish and other marine products6. OSHS				
 Preparation of ingredients for alcoholic fermentation Alcoholic fermentation procedures of fruits and vegetables Mixing techniques juice and vegetables Juice extractions and straining Heating of extracted juice Characteristics of quality alcoholic fermented products 			LO 3. Perform alcoholic fermentation of fruits and vegetables 3.1. Mix prepared fruit with water according to specifications 3.2. Boil mixture in accordance with specifications and enterprise requirements 3.3. Extract juice in accordance with specifications and enterprise requirements 3.4. Cool and mix extracted juice with other ingredients like sugar and yeast in accordance with specifications 3.5. Ferment juice for 1-2 weeks as required 3.6. Filter and heat fermented juice according to specifications	TLE_AFFP9- 12FR-IIIb-d-3
 13. Preparation of ingredients for acetic acid/lactic acid fermentation 14. Acetic acid/lactic acid fermentation procedures of fruits and vegetables 15. Mixing techniques 16. Mixture straining/filtering and clarifying 17. Heating of acetous liquid 18. Characteristics of quality acetic acid/lactic acid fermented products 			LO 4. Perform acetic acid/ lactic acid fermentation/ pickling of vegetables 4.1. Mix alcoholic liquid with mother vinegar according to specifications 4.2. Ferment mixture for 2-4 weeks according to standard procedures 4.3. Filter mixture and clarify filtrate according to specifications 4.4. Heat acetous liquid according to specifications	TLE_AFFP9- 12FR-IIIe-g-4
Preparation of ingredients for fermenting of fish and other marine products			LO 5. Ferment fish and other marine products 5.1. Mix fish and other marine with	TLE_AFFP9- 12FR-IIIh-i-5

	AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING					
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE		
 20. Salt and fish ratio 21. Fermentation procedures of fish and other marine products 22. Mixing techniques 23. Heating of fish paste/sauce 24. Characteristics of quality fermented fish and other marine products 			required salt according to mixing requirements 5.2. Ferment the mixture of fresh and other marine products for 1-2 weeks in fermentation vats/vessels according to standard procedures 5.3. Heat fish paste/fish sauce according to standard procedures			
25. Documenting of daily production records 25.1. Daily production input (spoilage, rejects and variances) 25.2. Daily production output (yield, recoveries and variances) 26. Production data 27. Format of recording			 LO 6. Prepare production report 6.1. Document daily production input and output according to standard operating procedures. 6.2. Presented all gathered production data presented in prescribed format 	TLE_AFFP9- 12FR-IIIj-6		
	BY SUGAR CONCENTRATION (S	SC) (Note: Research components show	uld be included in all activities)			
 Preparing of tools, materials, kitchen utensils and equipment for preserving foods by sugar concentration Checking and calibrating apparatus and equipment for preserving foods by sugar concentration Cleaning and sanitizing of tools, materials, kitchen utensils and equipment for preserving foods by sugar concentration 	The learner demonstrates understanding on food processing by sugar concentration.	The learner demonstrates independently the method of food processing by sugar concentration.	LO 1. Prepare Equipment, Tools and Utensils 1.1. Prepare equipment, tools and utensils for preserving foods by sugar concentration in accordance with manufacturer's manual 1.2. Calibrate equipment, tools and utensils in accordance with manufacturer's specifications 1.3. Sanitize equipment, tools and utensils for preserving foods by sugar concentration	TLE_AFFP9- 12SC-IVa-b-1		
Different types of raw materials and its availability for preservation by sugar			LO 2. Prepare the raw materials 2.1. Check availability of <i>raw materials</i> according to required <i>food</i>	TLE_AFFP9- 12SC-IVc-d-2		

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CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
concentration 5. Food processing methods- sugar concentration 6. Sourcing of raw materials 7. Sorting of raw materials 8. Cleaning and washing fresh fruits and vegetables, 9. Peeling, slicing chopping and cutting of fresh fruits and vegetables 10. Slicing and cutting procedures of various fruits and vegetables 11. Size reduction method 12. Preparing fruits and vegetables for the following: a. Jelly making b. Marmalade making c. Jam making d. Cooking in syrup 13. Pre-treatment of raw sliced/cut raw materials 14. OSHS			2.2. Clean and wash raw materials 2.3. Peel, slice, chop and cut of raw materials according to required sizes and shapes 2.4. Extract juice of the prepared fruits and vegetables through boiling for jelly and marmalade making 2.5. Mix with sugar the prepared finely chopped fruits and vegetables for jam making are mixed with sugar 2.6. Cook in syrup the prepared fruits and vegetables to be preserved	
 15. Prepare ingredients for acid, pectic and sugar mixture 16. Adjusting of acid, pectin and sugar mixture 17. Sugar and acid analysis 18. Using refractrometer, jelly and candy thermometer 19. OSHS 			to 3. Prepare acid, pectin and sugar mixture 3.1. Measure required amounts of pectin, sugar and citric acid according to approved specifications 3.2. Mix measured pectin, acid and sugar with chopped fruit pulp/juice extract/pieces of fruits according to approved specifications	TLE_AFFP9- 12SC-IVe-f-3
20. Procedures in processing steps/ procedures in preserving fruits and vegetables by sugar concentration			 4.1. Cook sugar concentrates 4.1. Cook mixture to required consistency 4.2. Check the desired endpoint as specified 	TLE_AFFP9- 12SC-IVg-i-4

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
21. Using Polimeter22. Checking/testing desired point				
23. Characteristics of quality sugar concentrated products				
24. Document daily production report input, output and variances25. Production data			5.1. Document daily production report input, output and variances are documented according to enterprise	TLE_AFFP9- 12SC-IVj-5
26. Format of recording			requirements 5.2. All production data gathered are recorded and presented in prescribed format	

(160 hours)

Course Description:

This a course which leads to the specialization on **Food (Fish) Processing** National Certificate (NCI I), it covers the remaining (1) one of the (4) four core competencies that a high school student ought to poses, namely: 1) Package finished/processed processed food products. An additional qualification related to Food Processing such as Fish Product Packaging NC II may be offered for the remaining quarter/s of the school year.

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE	
 Introduction 1. Basic concepts in Food (Fish) Processing 2. Relevance of the course 3. Career opportunities 	The learner demonstrates understanding of basic concepts and underlying theories in food (fish) processing.	The learners independently develop the skills in food processing and demonstrate the core competencies in food processing prescribed in TESDA Training Regulation.	 Explain basic concepts food (fish) processing Discuss the relevance of the course Explain on opportunities for food (fish) processing as a career 		
Personal Entrepreneurial Competencies	(PECS)				
 Assessment of Personal Competencies and Skills (PECs) vis-à-vis a practicing entrepreneur/employee in a province 1.1 Characteristics 1.2 Attributes 1.3 Lifestyle 1.4 Skills 1.5 Traits Analysis of PECs in relation to a practitioner Strengthening and further development of one's PECs 	The learner demonstrates understanding of one's Personal Competencies and Skills (PECs) in Food Processing.	The learner independently creates a plan of action that strengthens/ further develops one's PECs in Food Processing.	LO 1. Develop and strengthen personal competencies and skills (PECs) needed Food Processing 1.1. Identify areas for improvement, development and growth 1.2. Align one's PECs according to his/her business/career choice 1.3. Create a plan of action that ensures success of his/her business/career choice	TLE_PECS9-12-00-1	
Environment and Marketing (E M)					
 Product Development Key concepts of developing a product Finding Value Innovation Unique Selling 	The learner demonstrates understanding of environment and market in Food Processing in one's town/municipality.	The learner independently creates a business vicinity map reflective of potential Food Processing market within the locality/town.	LO 1. Develop a product/ service in Food Processing 1.1. Identify what is of "Value" to the customer 1.2. Identify the customer to sell	TLE_EM9-12-00-1	

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CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
4.2. Proposition (USP)			the product to 1.3. Explain what makes a product unique and competitive 1.4. Apply creativity and innovative techniques to develop marketable product 1.5. Employ a Unique Selling Proposition (USP) to the product/service	
 5. Selecting Business Idea 6. Key concepts of Selecting a Business Idea 6.1. Criteria 6.2. Techniques 			LO 2. Select a business idea based on the criteria and techniques set 2.1. Enumerate various criteria and steps in selecting a business idea 2.2. Apply the criteria/steps in selecting a viable business idea 2.3. Determine a business idea based on the criteria/techniques set	TLE_EM9-12-00-2
7. Branding			LO 3. Develop a brand for the product 3.1. Identify the benefits of having a good brand 3.2. Enumerate recognizable brands in the town/province 3.3. Enumerate the criteria for developing a brand 3.4. Generate a clear appealing product brand	TLE_EM9-12-00-3
LESSON 1: PACKAGE FINISHED/PROCE	SSED FOOD PRODUCTS (P	K) (Note: Research components sh	hould be included in all activities)	
 Different packaging materials Preparation of packaging materials Selection and checking Washing and sterilization 	The learner demonstrates understanding in packaging of finished/processed food products.	The learner independently demonstrates the procedures in packaging of finished/processed food products.	LO 1. Prepare packaging equipment, tools and materials 1.1. Check and select packaging	TLE_AFFP9-12PK-Ia- c-1

AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING					
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE	
 Different packaging equipment and tools and utensils Preparation of different packaging equipment and tools and utensils Monitor operation of packaging equipment Cooling of finished/processed products OSHS 			materials according to the finished/processed food products specifications 1.2. Wash and sterilize packaging materials of varying sizes in accordance with manufacturer's specifications 1.3. Prepare appropriate tools and equipment according to specified packaging requirements 1.4. Check packaging equipment according to manufacturer's specifications 1.5. Monitor the operation of packaging equipment to ensure conformity with specified product output 1.6. Cool to room temperature the finished/processed products as required		
 10. Packaging of finished products: 10.1. Cured products 10.2. Salted eggs 10.3. Fermented/pickled products 10.4. Cooled processed products 10.5. Canned/bottled products 10.6. Sugar concentrate products 10.7. Dried/dehydrated food materials 11. Quality packaged products specifications 12. OHS requirements in packaging finished products 			LO 2. Undertake packaging of finished/processed food products 2.1. Place cooled cured products in appropriate packaging materials 2.2. Place salted eggs in trays/boxes in accordance with specifications 2.3. Package and seal fermented /pickled products hermetically according to enterprise requirements 2.4. Wrap cooled processed products clean according to specifications 2.5. Seal canned/bottled products	TLE_AFFP9-12PK-Id- f-2	

AGRI - FISHERT - ARTS - FOOD (FISH) PROCESSING				
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
			hermetically according to	
			approved specifications	
			2.6. Hot pack sugar concentrated	
			finished products in dry	
			sterile glass bottles	
			2.7. Package dried/dehydrated	
			food materials in appropriate	
			packaging materials	
13. Purpose and basic principles of the post			LO 3. Perform post packaging	TLE_AFFP9-12PK-Ig-
packaging process			procedures	h-3
14. Effect of post packaging process on the			3.1. Seal and label packaged	
end product			finished/processed food	1
15. Procedures and requirements in post			products according to	
packaging process			specifications	
16. Identification, rectification and			3.2. Check condition of packaged	
reporting of out-specification product,			finished/ processed food	
process and equipment			products to ensure	
17. Taking samples and conducting tests			conformity with specified	
18. Product changeover			outputs	
19. Sealing and labeling of packaged			3.3. Store packaged	
products			finished/processed food	
20. Storage of packaged finished products			products according to	
21. Cleaning and sanitizing workplace,			required temperature and	
equipment, tools and utensils			humidity	
22. Disposing and recycling of wastes				
23. Recording of workplace information				
QUARTER 2				
LESSON 2: PROCESSED FISH BY VACUU				
1. Introduction to fish packaging	The learner demonstrates	The learner demonstrates	LO 1. Inspect packaging	TLE_AFFP9-12VP-
2. Functions of fish packaging and	understanding of	independently the procedures in	materials, tools and	IIa-c-1
labeling	packaging processed fish	packaging processed fish	equipment	
3. Packaging materials and equipment in	products by vacuum or	products by vacuum or ordinary	1.1. Inspect packaging materials	
plastic bags	ordinary poly-packing.	poly-packing.	for visual defects	
4. Checking of packaging equipment and			1.2. Report to supervisor for	
tools			appropriate action	
5. Sanitizing packaging materials and			1.3. Check packaging equipment	
equipment			and tools for vacuum or	
6. Criteria for evaluation of food packages			ordinary poly packing for the	Page 22 of 41

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CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
in plastic bags 7. Visual defects in vacuum or ordinary poly packs 8. Completing documentation for reporting			required settings in accordance with established standards 1.4. Sanitize packaging materials and equipment according to standard operating procedures 1.5. Report breakdown in packaging equipment to supervisor for appropriate action 1.6. Check labels of packaging materials for required information to ensure conformity with company's regulations and Bureau of Food and Drugs (BFAD) requirements 1.7. Complete required documentation for packaging materials, tools and equipment according to workplace requirements	
 Visual inspection of quality processed fish products for bagging Disposal of downgraded/rejected processed fish products Weighing and packaging of processed fish products. Fish packaging Sealing of packaged products Labeling of package Principles of food quality and safety Principles of HACCP, GMP, SSOP 			LO 2. Perform inner packaging of processed fish products 2.1. Inspect processed fish products after preparatory operations visually for normal characteristics in accordance with manufacturer's specifications 2.2. Dispose downgraded/rejected processed fish products according to company's policy 2.3. Weigh processed fish products in accordance with approved specifications 2.4. Bag processed fish products	TLE_AFFP9-12VP- IId-g-2

	AGIXI I IGIILK I	- AK13 - 100D (11311) PROCE		
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 17. Carton packaging of processed fish in plastic packs 18. Palletization and warehousing 19. Checking conditions of package fish products 20. Random sampling before storage 21. Labeling and storing 22. Workplace safety practices (OSHS) 			according to prescribed packaging materials 2.5. Seal packaging material with fish products as required 2.6. Place in inner carton the packaged fish products after passing through metal detector 2.7. Label packaged products in accordance to manufacturer's specification LO 3. Perform outer packaging procedures 3.1. Fill packaged processed fish products in master carton according to established requirements 3.2. Strap and transfer packaged fish products in cartons to pallet for storing according to specifications 3.3. Check packaged fish products of certain conditions in accordance to established standards 3.4. Conduct random sampling prior to storage 3.5. Label and store packaged fish products according to required temperature	TLE_AFFP9-12VP- IIh-j-3
QUARTER 3				
LESSON 3: PACKAGE PROCESSED FISH I		·		
Introduction to fish packaging by using	The learner demonstrates	The learner demonstrates	LO 1. Inspect packaging	TLE_AFFP9-12BO-
glass container 2. Functions of fish packaging	understanding of packaging processed fish	independently the procedures in packaging processed fish	materials, tools and equipment	IIIa-c-1
(bottling)and labeling	products by bottling.	products by bottling.	1.1. Inspect packaging materials	
3. Packaging materials and equipment in	p. caaca of bottinigi	p. cades 2, seemigi	for visual defects	
glass container or bottle	0 : 1 0 : 1 0		1.2. Report to supervisor the	25 (11

	AGRI - FISHERY - ARTS - FOOD (FISH) PROCESSING					
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE		
 Parts of a glass container Packaging materials and equipment in glass containers Defects in glass containers Sanitizing packaging materials, tools and equipment Checking of packaging equipment Documentation and reporting to immediate supervisor on: Criteria for evaluation of food packages in glass containers 			defects for appropriate action 1.3. Sanitize packaging materials, tools and equipment according to standard operating procedures 1.4. Check packaging equipment for bottling is checked for the required settings in accordance with standard operating procedures 1.5. Report breakdown in packaging equipment supervisor for appropriate action 1.6. Complete required documentation for packaging materials, tools and equipment according to workplace requirements			
 Visual inspection of quality processed fish products for bottling Fish packaging in glass containers or bottles Disposal of downgraded/rejected processed fish products Sealing and tampering of bottled products Labeling of bottled products Principles of food quality and safety Principles of HACCP, GMP, SSOP 			LO2. Perform bottling of processed fish 2.1. Inspect processed fish products after preparatory operations visually for normal characteristics in accordance with manufacturer's specifications 2.2. Dispose downgraded/rejected processed fish products according to company's policy 2.3. Fill in bottles with processed fish and add with ingredients according to specifications 2.4. Check sealing compound of caps prior to sealing 2.5. Seal bottles immediately after exhausting to meet the required temperature as per	TLE_AFFP9-12BO-IIId-g-2		

AGRI - FISHERY - ARTS - FOOD (FISH) PROCESSING					
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE	
			established practice 2.6. Tamper bottled fish products with proof sealed (if applicable) after retorting and cooling according to approved specifications 2.7. Label bottled fish products appropriately with information in accordance to manufacturer's specifications		
18. Carton packaging of processed fish in			LO 3. Perform Post-Bottling	TLE_AFFP9-12BO-	
bottles			Procedures	IIIh-j-3	
19. Palletization and warehousing			3.1. Fill with bottled fish products in master carton and seal		
20. Checking conditions of bottled fish products			according to specifications		
21. Random sampling before storage			3.2. Strap and transfer packaged		
22. Labeling and storing			fish products in cartons to		
23. Workplace safety practices (OSHS)			pallet for storing according to		
			specifications		
			3.3. Check bottled fish products of		
			certain conditions in		
			accordance to established		
			standards		
			3.4. Conduct random sampling is conducted prior to storage.		
			3.5. Label and store packaged fish		
			products according to		
			required temperature		
QUARTER 4					
Lesson 4: PACKAGE PROCESSED FISH BY CANNING (CN) (Note: Research components should be included in all activities)					
1. Introduction to fish canning	The learner demonstrates	The learner demonstrates	LO 1. Inspect packaging	TLE_AFFP9-12CN-	
2. Functions of fish packaging	understanding of	independently the procedures in	materials, tools and	IVa-c-1	
(canning)and labeling	packaging processed fish	packaging processed fish	equipment		
3. Packaging materials and equipment in	products by canning.	products by canning.	1.1. Inspect packaging materials		
can			for visual defects and		
4. Parts of can5. Defects in can and can ends			reported to supervisor for		
6. Sanitizing packaging materials, tools			appropriate action 1.2. Sanitize packaging materials,		
0. Samuzing packaging materials, tools			1 1.2. Samuze packaying materials,		

AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING					
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE	
 and equipment 7. Checking of packaging equipment and tools 8. Documentation and reporting to immediate supervisor on criteria for evaluation of food packages in can 			tools and equipment according to standard operating procedures 1.3. Check packaging equipment for canning for the required settings in accordance with standard operating procedures 1.4. Report breakdown in packaging equipment to supervisor for appropriate action 1.5. Complete required documentation for packaging materials, tools and equipment according to		
 Visual inspection of quality processed fish products for canning Fish packaging in can Disposal of downgraded/rejected processed fish products Fish packaging in cans Double seam components Double seam defects Principles of food quality and safety Principles of HACCP, GMP, SSOP 			workplace requirements LO 2 . Perform canning of processed fish 2.1. Inspect processed fish products after preparatory operations visually for normal characteristics in accordance with manufacturer's specifications 2.2. Dispose downgraded/rejected processed fish products according to company's policy 2.3. Fill cans with processed fish and add with ingredients according to specifications 2.4. Check lids with sealing compound prior to sealing 2.5. Seal cans immediately after exhausting to meet the required temperature as per established practice 2.6. Check cans for visual defects	TLE_AFFP9-12CN-IVd-g-2	

AGRI - FISHERY - ARTS - FOOD (FISH) PROCESSING					
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE	
17. Carton packaging of processed fish in			after sealing, retorting and cooling according to established requirements 2.7. Label canned fish products with information in accordance to manufacturer's specifications LO3. Perform post -packaging	TLE_AFFP9-12CN-	
 cans 18. Palletization and warehousing 19. Checking conditions of canned fish products 20. Random sampling before storage 21. Labeling and storing 22. Workplace safety practices (OSHS) 			 procedures 3.1. Fill with canned fish products in master carton and seal according to specifications 3.2. Strap and transfer packaged fish products in cartons are to pallet for storing according to specifications 3.3. Check canned fish products for certain conditions in accordance to established standards. 3.4. Conduct random sampling prior to storage 3.5. Label and store packaged fish products according to required temperature 	IVh-j-3	

Sample: TLE_AFFP9-12LD-IVf-h-2

LEGEND		SAMPLE		DOMAIN/ COMPONENT	CODE
First Entry Learning Area and Strand/ Subject or Specialization Grade Level Strand/ Subject or Education Agri-Fishery Food (Fish) Processing Grade Level Grade 9/10/11/12	Strand/ Subject or		TLE_AF	Personal Entrepreneurial Skills	PECS
	Specialization	Food (Fish) Processing	FP	Environment and Marketing	EM
	Grade 9/10/11/12	9-12	Use and Maintain Farm Processing Tools, Equipment and Utensils	UT	
Uppercase Letter/s	Domain/Content/ Component/ Topic	Load and unload raw materials, products and supplies	LD	Perform Estimation and Basic Calculation	MC
		ображе	-	Interpret Plans and Drawings	ID
Roman Numeral	Quarter	Fourth Quarter	IV	Apply Food Safety and Sanitation	OS
*Zero if no specific quarter	- Qualita	roundi Quarter	1	Implement Sampling Procedures	SA
*Put a hyphen (-) in between letters to indicate more than a	Week	Week six to eight	f-h	Inspect and Sort Raw Materials and Product	IS
specific week				Dispense Non-bulk Ingredients	NB
		-	Prepare Raw and Packaging Materials and Supplies for Processing	PR	
Arabic Number	Competency Secure and protect load 2		2	Operate Equipment	OE
				Clean and Sanitize Equipment and Processing/Packaging Area	CS
				Load and Unload Raw Materials, Products and Supplies	LD

Technology-Livelihood Education and Technical-Vocational Track specializations may be taken between Grades 9 to 12.

Schools may offer specializations from the four strands as long as the minimum number of hours for each specialization is met.

Please refer to the sample Curriculum Map on the next page for the number of semesters per Agri-Fishery Arts specialization and those that have pre-requisites. Curriculum Maps may be modified according to specializations offered by a school.

JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD TRACK AGRI – FISHERY - ARTS – FOOD (FISH) PROCESSING

SAMPLE AGRICULTURE AND FISHERY ARTS CURRICULUM MAP

No.	Grade 7/8 (Exploratory)	Grade 9	Grade 10	Grade 11	Grade 12	
1		1	I I	*Landscape Installati	on and Maintenance (NC II	
2	i i i	i	i i	i	4 semesters	
3		 		*Pest Manageme	ent (NC II) 4 semesters	
4		Crop Production (No	Crop Production (NC I)	*Rice Machinery Ope	eration (NC II)	
5		:		*Organic Agricul	ture (NC II) 4 semesters	
6		i	i i	i	*Artificial Insemination:	
7	!!!!	!	! !	I I	Swine (NC II) 2 sems	
8	EXPLORATORY	A	Animal Production (NC II)	NC II) 6 semesters	*Artificial Insemination: Ruminants (NC II) 2 sems	
9		1	1 1	l I	*Slaughtering Operation 2 sems	
10		- -	i Ho	rticulture (NC II)	8 semesters	
11	4 semesters	: !	Food (F	sh) Processing (NC II)	8 semesters	
12		i	A	quaculture (NC II)	8 semesters	
13	1 1 1	*Fish Wharf Operation (NC I)				

^{*}Please note that these subjects have prerequisites mentioned in the CG.