K to 12 BASIC EDUCATION CURRICULUM JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION

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.	Ś	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.	R.	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.	Ξ.	Landscape Installation and Maintenance (NC II)	320 hours	Crop Production
10.	GR	Organic Agriculture (NC II)	320 hours	Crop Production
11.	Ă	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.	6	Dressmaking (NC II)	320 hours	
7.	ŭ	Food and Beverage Services (NC II)	160 hours	
8.	Σ	Front Office Services (NC II)	160 hours	40 hours of the subject during exploratory Grade 7/8
9.	2 Z	Hairdressing (NC II)	320 hours	
10.	HOME ECONOMICS	Handicraft (Basketry, Macrame) (Non-NC)	160 hours	
11.	Ŭ 	Handicraft (Fashion Accessories, Paper Craft) (Non-NC)	160 hours	
12.	Σ	Handicraft (Needlecraft) (Non-NC)	160 hours	
13.	우	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	

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		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.	ІСТ	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.	(0	Carpentry (NC II)	640 hours				
3.	RTS	Consumer Electronics Servicing (NC II)	640 hours				
4.	AF	Domestic Refrigeration and Airconditioning Servicing (NC II)	640 hours				
5.	AL	Electrical Installation and Maintenance (NC II)	640 hours				
6.	RIA	Masonry (NC II)	320 hours				
7.	ST	Plumbing (NC I)	320 hours				
8.		Plumbing (NC II)	320 hours	Plumbing (NC I)			
9.	IND	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				

K to 12 BASIC EDUCATION CURRICULUM JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION Grade 7/8 (Exploratory)

Course Description:

This Module is an exploratory and introductory course which leads to **Agricultural Crop Production** 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: 1) using tools, equipment and paraphernalia; 2) performing mensuration and calculation; 3) practicing **Occupational Health and Safety (OHS)** procedures; and 4) interpreting technical drawing and plans.

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 of career opportunities.

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 Introduction Basic concepts in agricultural crop production Relevance of the course Career opportunities PERSONAL ENTREPRENEURING 	The learner demonstrates an understanding of basic concepts and underlying theories in agricultural crop production.	The learner independently demonstrates common competencies in agricultural crop production as prescribed by TESDA Training Regulations.	 Explain basic concepts in agricultural crop production Discuss the relevance of the course Explore career opportunities in agricultural crop production 	
 Assessment of Personal Competencies and Skills (PeCS) vis-à-vis PeCs of a practicing entrepreneur/employee: Characteristics Characteristics Lifestyle Attributes Lifestyle Skills Traits Analysis of learner's PeCS in relation to those of a practicing entrepreneur/employee 	The learner demonstrates an understanding of one's Personal Competencies and Skills (PeCS)	The learner recognizes his/her Personal Competencies and Skills (PeCS) and is able to compare these with the PeCS of a practicing entrepreneur/ employee involved in agricultural crop production	 LO 1. Recognize Personal Competencies and Skills (PeCS) needed in agricultural crop production 1.1. Identify and assess one's PeCS 1.2. Identify and assess a practitioner's PeCS 1.3. Compare self with a practicing entrepreneur/employee 1.4. Identify areas for improvement, development and growth 	TLE_PECS7/8-00-1

CONTENT	CONTENT STANDARD	- FISHERY ARTS – AGRI – CROP P PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
LESSON 1: USE OF FARM TO	OLS AND EOUIPMENT AND M	AINTENANCE (UT)		
 Farm tools Defects and remedies Farm tools safety Manual of farm equipment and specification Parts and functions of equipment Pre-operation check-up Safety practice during operation of farm 	The learner demonstrates an understanding of concepts, underlying theories and principles in the use of farm tools and equipment.	The learner uses farm tools and equipment in agricultural crop production.	 LO 1. Select and use farm tools 1.1. Identify farm tools according to use 1.2. Check farm tools for faults 1.3. Use appropriate tools for the job requirement according to manufacturer's specifications and instructions 	TLE_AFAC7/8UT-0a-1
equipment 8. Preventive maintenance 9. Regular maintenance of equipment			 LO 2. Select farm equipment 2.1. Identify appropriate farm equipment 2.2. Follow the guidelines in the instructional manual of farm equipment 2.3. Conduct pre-operation check-up in line with the manufacturer's manual 2.4. Identify faults in farm equipment and facilities 2.5. Use farm equipment according to their function 	TLE_AFAC7/8UT-0b-2
			 LO 3. Perform preventive maintenance 3.1. Clean tools and equipment after use in line with farm procedures 3.2. Perform routine check-up and maintenance 3.3. Follow procedures in sharpening and oiling farm tools and equipment 	TLE_AFAC7/8MT-0c-3

JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION

AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION								
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE				
LESSON 2: PERFORM ESTIM	ESSON 2: PERFORM ESTIMATION AND BASIC CALCULATION (MC)							
 Farm inputs Labor requirement Estimating farm inputs and labor requirements Perform calculation System of measurement Units of measurement Conversion of units Fraction and decimals Percentage and ratio 	The learner demonstrates an understanding of estimation and basic calculation.	The learner accurately performs estimation and basic calculation.	 LO 1. Perform estimation Identify job requirement from written and oral communications Estimate the quantity of materials and resources required to complete a work/ task Estimate time needed to complete a work/activity Calculate the duration of work completion Follow procedures in reporting to appropriate persons the estimate of materials and resources LO 2. Perform basic workplace calculation Identify calculations to be done according to the job requirement Determine correct methods of calculation Ascertain systems and units of measurement to be followed Perform calculations needed to complete a task using the four basic mathematical operations Employ different techniques in checking accuracy of result Use appropriate operations to comply with the job requirement 	TLE_AFAC7/8MC-0d-4 TLE_AFAC7/8MC-0e-5				

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	_	- FISHERY ARTS – AGRI – CROP P						
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE				
LESSON 3: INTERPRET PLAN	LESSON 3: INTERPRET PLANS AND DRAWINGS (ID)							
 Farm plans and layout Planting system Farm layout Government plans Crops arrangement Layout plan of irrigation system Types of irrigation systems Essential features of a plan Different designs of irrigation system 	The learner demonstrates an understanding of interpreting plans and drawings.	The learner interprets plans and drawings relative to agricultural crop production.	 LO 1. Layout garden plots 1.1. Design farm plans and layouts according to crop grown 1.2. Follow strictly planting system and practices according to approved cultural practices 1.3. Interpret irrigation system plan according to established procedures 1.4. Differentiate designs of irrigation systems 	TLE_AFAC7/8ID-0f-g-6				
LESSON 4: APPLY SAFETY M	EASURES IN FARM OPERATIO	DNS (OS)						
 Applying safety measures Hazards, risks and exposure in the farm Chemicals Personal protective equipment (PPE) Basic first aid Farm emergency Cleaning, storing and waste management Procedure and technique in storing materials and chemicals Government requirement regarding farm waste disposal Water management system 	The learner demonstrates an understanding of applying safety measures in the farm.	The learner consistently applies safety measures in the farm.	 LO 1. Apply appropriate safety measures while working in farm 1.1. Apply safety measures based on work requirement and farm procedures 1.2. Utilize tools and materials in accordance with farm requirements 1.3. Explain the importance of wearing work outfit in accordance with farm requirements 1.4. Check shelf life and/or expiration of materials and supplies against manufacturer's specifications 1.5. Identify risks and hazards in the workplace and report them in accordance with farm guidelines 	TLE_AFAC7/8OS-0h-i-7				

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
			 LO 2. Safely keep/dispose tools, materials and outfit 2.1. Observe procedures in cleaning used outfits in line with farm procedure before storing 2.2. Follow the guidelines in labeling unused materials to be stored according to manufacturer's recommendation and farm requirements. 2.3. Dispose waste materials according to manufacturer's, government and farm requirements 	TLE_AFAC7/8OS-0j-8

JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD

AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION

(160 hours)

Course Description:

This module covers the skills and knowledge required to support **horticultural** and **nursery** production under supervision. It requires the ability to prepare materials, tools and equipment for horticultural production and nursery work practices; ensure hygiene and quality control; undertake routine production assistance work; handle materials and equipment; and perform thorough cleanups upon completion of the work. Supporting horticultural and nursery production work requires knowledge of safe work practices relating to (1) basic crop and nursery plant maintenance activities (2) basic stock control procedures (3) **propagation** and **handling** techniques—including planting, maintaining, picking and packing, loading and unloading, and (4) using associated farm tools and equipment.

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 Introduction Support agricultural crop work Support nursery work Career opportunities 	The learner demonstrates an understanding of concepts, principles, underlying theories, and actual application in crop production and nursery work.	The learner independently demonstrates common competencies in crop production and nursery work as prescribed by TESDA Training Regulations.	 Explain the cultural methods and practices in crop production Formulate adaptive cultural practices in the care and maintenance of a school nursery Explore career opportunities in agricultural crop production 	
PERSONAL ENTREPRENEUR	IAL COMPETENCIES (PeCS)	1		
 Assessment of Personal Competencies and Skills (PeCS) vis-à-vis PeCS of a practicing entrepreneur/employee in the town. 1.1. Characteristics 1.2. Attributes 1.3. Lifestyle 1.4. Skills 1.5. Traits Analysis of PeCS in relation to those of a practicing entrepreneur/employee Align, strengthen and develop ones PeCS based on the results 	The learner demonstrates an understanding of one's Personal Competencies and Skills (PeCS) and what it takes to become successful in the field.	The learner recognizes his/her Personal Competencies and Skills (PeCS) and is able to compare these with the PeCS of a practicing entrepreneur/ employee involved in the Agricultural Crop Production.	 LO 1. Develop and strengthen Personal Competencies and Skills (PeCS) needed in agricultural crop production 1.1. Identify and assess one's PeCS: characteristics, attributes, lifestyle, skills, traits 1.2. Identify successful entrepreneurs/ employees in the town 1.3. Identify and assess a practitioner's PeCS: characteristics, attributes, lifestyle, skills, traits 1.4. Compare self with a practitioner. 1.5. Identify areas for improvement, development and growth 1.6. Align, strengthen, develop areas based on the results of the PeCS Assessment 	TLE_PECS9-12-00-1

JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
ENVIRONMENT AND MARKE	Г (ЕМ)			
 THE MARKET (The Town) 1. Key concepts of the Market 2. Players in the Market (Competitors) 3. Products and services available in the market 	The learner demonstrates an understanding of the market of agricultural crop production from the context of the town.	The learner independently identifies the products/services available and the competitors within the agricultural crop production market from the context of the town.	 LO 1. Recognize and understand the market for agricultural crop production 1.1. Identify the players/ competitors within the town 1.2. Identify the different products/services available in the market 1.3. Enumerate the differences between these products/ services 	TLE_EM9-12I0-1
 THE MARKET – CUSTOMER 1. Key concepts in identifying and understanding the Consumer 2. Consumer analysis through: 2.1. observation 2.2. interviews 2.3. FGDs (Focused Group Discussions) 2.4. Surveys 	The learner demonstrates an understanding of the customers of agricultural crop production.	The learner independently identifies the customers in the agricultural crop production market.	 LO 2. Recognize the customers of the agricultural crop production market 2.1. Identify the different customers of the market 2.2. Identify the customer's needs and wants through consumer analysis 2.3. Conduct observation exercises, interviews, FGDs and surveys 	TLE_EM9-12II0-2
 THE MARKET - GENERATING BUSINESS IDEAS 1. Key concepts in generating business ideas 2. Knowledge, skills, passions, and interests 3. New applications 4. Irritants 	The learner demonstrates an understanding of the techniques of generating business ideas.	The learner independently generates business ideas using the various techniques available.	 LO 3. Create new business ideas using the various techniques and based on the analyses of the market for Agricultural Crop Production. 3.1. Generate business ideas using knowledge, skills, passions, and interests 3.2. Generate business ideas using new applications (finding new use for existing products/materials) 3.3. Generate business ideas from 	TLE_EM9-12III0-3

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JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
			one's Irritants	
 THE MARKET - GENERATING BUSINESS IDEAS 1. Key concepts in generating business Ideas 2. Striking ideas (new concepts) 3. Serendipity Walk 	The learner demonstrates an understanding of the techniques of generating business ideas.	The learner independently generates business ideas using the various techniques available.	LO 4. Create new business ideas using the various techniques based on the analyses of the market for Agricultural Crop Production 4.1. Generate business ideas based on striking Ideas 4.2. Generate business ideas using the Serendipity Walk	TLE_EM9-12IV0-4
QUARTER 1 and 2	L	1		
		e: Research component should be inclu		
 Types and selection of materials, tools, and equipment Routine check-up of tools and equipment Manual handling procedures and techniques Personal protective equipment and occupational health and safety requirements Common OHS hazards, risks and its control 	The learner demonstrates an understanding of concepts, underlying theories and principles in the preparation of farm materials, tools and equipment and occasional health and safety operations in crop production.	The learner uses farm materials, tools, and equipment and applies occupational health and safety practices in crop production.	 LO 1. Prepare materials, tools and equipment for horticultural production work 1.1. Identify the required materials, tools and equipment according to lists provided and/or teacher's/supervisor's instructions 1.2. Check farm tools, materials and equipment for faults and defects based on manufacturer's lists and pre-operating procedures 1.3. Demonstrate the correct manual handling procedures and techniques when loading and unloading materials to minimize damage to the load and vehicle 1.4. Select and check the suitable personal protective equipment (PPE), as required by the job 1.5. Provide the work support in accordance with OHS requirements and the workplace 	TLE_AFAC9-12HC-Ia-e- 1

JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
			1.6. Identify OHS hazards and file a report based on OHS requirements and company reporting procedures	
 Common horticultural production work Safe work practices Proper use of horticultural tools and equipment Procedures for land preparation, sowing/planting, crop maintenance, fertilization, loading and unloading, harvesting/picking, sorting and packing Planting, picking, packing, loading and transporting techniques Environmental aspects of horticultural production work Interpersonal relationships and communication (oral and written) 			 LO 2. Undertake horticultural production work as directed 2.1. Follow and clarify instructions and directions based on authority requirements and workplace procedures 2.2. Undertake work in a safe and environmentally-sound manner according to enterprise guidelines 2.3. Interact with other staff and customers in a positive and professional manner as specified in the employee manual 2.4. Observe workplace practices, handling and disposal of materials following enterprise policy and procedures 2.5. Report problems or difficulties in completing work to required standards or timelines to authority based on company reporting procedures 	TLE_AFAC9-12HC-If-j-2
 Proper use/handling of materials and equipment Storage practices and principles for materials and equipment Waste materials management Occupational health and safety procedures 			 LO 3. Handle materials and equipment 3.1. Store waste material in a designated area according to workplace procedure/OHS procedure 3.2. Handle and transport materials, equipment and machinery according to enterprise 	TLE_AFAC9-12HC-IIa- e-3

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CONTENT	CONTENT STANDARD									
E Deutine meintenense of		PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE						
5. Routine maintenance of workplace			guidelines 3.3. Maintain a clean and safe work site while working in accordance with OHS procedures							
 Procedures for storage of excess materials Procedures for disposal of waste materials Routine cleaning, maintenance and storage of tools and equipment Report preparation of work 			 LO 4. Cleanup on completion of work 4.1. Return materials to store or dispose of according to company standard procedures 4.2. Clean, maintain and store tools and equipment according to manufacturers' specifications 	TLE_AFAC9-12HC-IIf-j- 4						
outcomes			4.3. Report work outcomes to the authority following established reporting formats							
Quarter 3 and 4 LESSON 2: SUPPORT NURSER	Y WORK (NW) (Note: Resear	ch component should be included in th	he activities)							
materials, tools, and equipment appropriate to	The learner demonstrates an understanding of concepts, underlying theories and principles in nursery work.	The learner uses farm materials, tools and equipment for nursery work.	 LO 1. Prepare materials, tools and equipment for nursery work 1.1. Identify the required materials, tools and equipment based on lists provided and/or authority's instructions 1.2. Check the materials, tools and equipment based on manufacturer's lists and pre- operating procedures and report those with insufficient or faulty items to the authority 1.3. Demonstrate correct manual handling procedures and techniques when loading and unloading materials to minimize damage to the load and vehicle 	TLE_AFAC9-12NW- IIIa-e-1						

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CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
			 Select and check the suitable personal protective equipment (PPE), as required by the job Provide nursery support according to OHS requirements and workplace information Identify and report OHS hazards to the authority based on OHS requirements and 	
 Common nursery work Safe work practices Proper use of nursery tools and equipment Nursery hygiene and quality control Nursery plant maintenance activities Propagation techniques Environmental aspects of nursery work OHS legislative requirements and codes of practice Interpersonal relationships and communication (oral and written) 			 company reporting procedures LO 2. Undertake nursery work as directed 2.1. Follow and clarify instructions and directions based on authority requirements and workplace procedures 2.2. Undertake nursery work in a safe, appropriate and environmentally-sound manner according to nursery guidelines 2.3. Interact with other staff and customers in a positive and professional manner as specified in the employee manual 2.4. Observe good workplace practice in handling and disposing of materials following nursery policy, procedures and OHS requirements 2.5. Report problems or difficulties in completing work to required standards or timelines to authority, based on company reporting procedures 	TLE_AFAC9-12NW-IIIf- j-2

CONTENT				6005
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 Basic stock control procedures Recycling/composting practices and procedures Proper stockpiling of surplus materials Storage practices and principles for materials Waste materials management Routine maintenance of workplace 			 LO 3. Store and stockpile materials 3.1. Store plant debris and waste material produced during nursery activities according to nursery /OHS procedure 3.2. Prepare and process plant debris and waste materials in an appropriate and safe manner according to accepted recycling/composting practices and procedures 3.3. Stockpile all surplus materials according to company disposition guidelines 3.4. Maintain a clean and safe work site while completing nursery activities following routine maintenance procedures 	TLE_AFAC9-12NW-IVa- e-3
 OHS Requirements Procedures for storage of plants and materials Routine cleaning, maintenance and storage of tools and equipment Report preparation of work outcomes 			 LO 4. Cleanup on completion of nursery work 4.1. Store plants and materials according to company storage guidelines and OHS requirements 4.2. Clean, maintain and store tools and equipment according to manufacturers' specifications 4.3. Report work outcome to the supervisor following established reporting formats 	TLE_AFAC9-12NW-IVf- j-4

JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION

(160 hours)

Course Description:

This module covers the skills and knowledge required to support agronomic cropping work under supervision. It requires the ability to prepare materials, tools and equipment for cropping work; undertake cropping activities; and handle materials and equipment. Supporting agronomic cropping work requires knowledge of safe work practices, cropping practices and related tools and equipment.

This also covers the skills and knowledge required to support the installation, operation and maintenance of watering and drainage systems under direct supervision. It requires the ability to prepare materials, tools and equipment for irrigation work, undertake irrigation activities, handle materials and equipment, and perform thorough cleanups upon completion of the work. Supporting irrigation work requires knowledge of safe work practices, irrigation work techniques, irrigation tools and equipment, and repair and maintenance of irrigation components and systems.

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 Introduction Support agronomic crop work Support irrigation work Career opportunities 	The learner demonstrates an understanding of concepts and principles, underlying theories, and actual application in agronomic crop production and irrigation work.	The learner independently demonstrates common competencies in agronomic crop production and irrigation work as prescribed by TESDA Training Regulations.	 Explain the cultural methods and practices in agronomic crop production Discuss the relevance of the course Explore career opportunities in the field after taking the course 	
PERSONAL ENTREPRENEUR	IAL COMPETENCIES (PeCS)	•		
 Assessment of Personal Competencies and Skills (PeCS) vis-à-vis PeCS of a practicing entrepreneur/employee in the province. Characteristics Characteristics Attributes Lifestyle Kills Traits Analysis of PeCS in relation to a practitioner Align, strengthen and develop one's PeCS based on the results 	The learner demonstrates an understanding of one's Personal Competencies and Skills (PeCS) and what it takes to become successful in the field.	The learner recognizes his/her Personal Competencies and Skills (PeCS) and is able to compare these with the PeCS of a practicing entrepreneur/ employee involved in agricultural crop production.	LO 1. Develop and strengthen Personal Competencies and Skills (PeCS) needed in agricultural crop production 1.1. Identify and assess one's PeCS: Characteristics, Attributes, Lifestyle, Skills, Traits 1.2. Identify successful entrepreneurs/ employees in the province 1.3. Identify and assess a practitioner's PeCS: Characteristics, Attributes, Lifestyle, Skills, Traits 1.4. Compare self with a practitioner 1.5. Identify areas for improvement, development and growth	TLE_PECS9-12-00- 1

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AGRI – FISHERT ARTS – AGRI – CROP PRODUCTION				
CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
			1.6. Align, strengthen, develop areas	
			based on the results of the PeCS	
			assessment	
ENVIRONMENT AND MARKE		The leave as independently identifies	LO1 Deservice and understand	TIE EMO 12 TO 1
THE MARKET (The	The learner demonstrates an	The learner independently identifies the products/services available and	LO 1. Recognize and understand	TLE_EM9-12-I0-1
Province) 1. Key concepts of the	understanding of the market of agricultural crop production from	the competitors within the	the market for agricultural crop production	
Market	the context of the province.	agricultural crop production market	1.1. Identify the players/ competitors	
2. Players in the Market	the context of the province.	from the context of the province.	within the province	
(Competitors)		nom the context of the province.	1.2. Identify the different	
3. Products and services			products/services available in the	
available in the market			market	
			1.3. Enumerate the differences	
			between these products/ services	
THE MARKET – PRODUCT	The learner demonstrates an	The learner independently identifies	LO 2. Develop a product for the	TLE_EM9-12-II0-2
DEVELOPMENT	understanding of developing a	the customers in the agricultural	agricultural crop production	
1. Key concepts of	product in agricultural crop	crop production market.	market	
developing a product	production		2.1. Identify what is of "value" to the	
2. Finding Value			customer	
3. Innovation			2.2. Identify the Customer	
4. Unique Selling Proposition (USP)			2.3. Define and identify what makes a product different	
(03F)			2.4. Enumerate and apply creativity	
			and innovation techniques in	
			order to develop a product that	
			stands out	
			2.5. Identify the Unique Selling	
			Proposition (USP) of the product	
THE MARKET - SELECTING	The learner demonstrates an	The learner independently selects a	LO 3. Select a business idea	TLE_EM9-12-III0-3
BUSINESS IDEA	understanding of the techniques	viable business idea.	based on the criteria and	
1. Key concepts in Selecting	of selecting business ideas.		techniques provided for the	
a Business Idea			agricultural crop production	
2. Criteria			market	
3. Techniques			3.1. Identify potential business ideas	
			to select from	
			3.2. Enumerate the various criteria	

JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION

CONTENT CONTENT STANDARD PERFORMANCE STANDARD LEARNING COMPETENCIES CODE					
CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE		
		and steps to selecting a business idea3.3. Apply the criteria/steps in order to select a viable business idea3.4. Identify a business idea based on the criteria/steps provided.			
The learner demonstrates an understanding of branding and develops a brand for their business idea.	The learner independently generates a brand for their business idea.	 LO 4. Develop a brand for the product 4.1. Identify the benefits of having a good brand 4.2. Enumerate recognizable brands in the town/province 4.3. Enumerate the criteria for developing a brand 4.4. Generate a brand that is clear and follows the techniques of generating a brand 	TLE_EM9-12-IV0-4		
WORK (Note: Research componer	nt should be included in the activities)				
The learner demonstrates an understanding of concepts, underlying theories and principles in the preparation of materials, tools and equipment in agronomic crop production.	The learner prepares farm tools and equipment for agronomic crop production based on required task.	 LO 1. Prepare materials, tools and equipment for agronomic crop work 1.1. Identify the required materials, tools and equipment according to lists provided and/or authority instructions. 1.2. Check materials, tools and equipment for sufficient quantity, faults/defects based on manufacturer's lists and pre- operating procedures 1.3. Demonstrate correct manual handling procedures and techniques when loading and 	TLE_AFAC9-12CW- Ia-e-1		
	CONTENT STANDARD The learner demonstrates an understanding of branding and develops a brand for their business idea. WORK (Note: Research componen The learner demonstrates an understanding of concepts, underlying theories and principles in the preparation of materials, tools and equipment in	CONTENT STANDARD PERFORMANCE STANDARD The learner demonstrates an understanding of branding and develops a brand for their business idea. The learner independently generates a brand for their business idea. WORK (Note: Research component should be included in the activities) The learner demonstrates an understanding of concepts, underlying theories and principles in the preparation of materials, tools and equipment in The learner prepares farm tools and equipment in	CONTENT STANDARD PERFORMANCE STANDARD LEARNING COMPETENCIES and steps to selecting a business idea 3.3. Apply the criteria/steps in order to select a viable business idea 3.4. Apply the criteria/steps in order to select a viable business idea The learner demonstrates an understanding of branding and develops a brand for their business idea. The learner independently generates a brand for their business idea. LO 4. Develop a brand for the product 4.1. Identify the benefits of having a good brand a. Enumerate recognizable brands in the town/province 4.2. Enumerate recognizable brands in the town/province 4.3. Apply the criteria for developing a brand The learner prepares farm tools and equipment for agronomic crop production based on required task. LO 1. Prepare materials, tools and equipment for agronomic crop work WORK (Note: Research component should be included in the activities) LO 1. Prepare materials, tools and equipment for agronomic crop production based on required task. LO 1. Prepare materials, tools and equipment for agronomic crop work 1.1. Identify the required materials, tools and equipment in agronomic crop production. LO 1. Prepare materials, tools and equipment for agronomic crop work 1.2. Check materials, tools and equipment for sufficient quantity, faults/defects based on manufacturer's lists and pre- operating procedures 1.3. Demonstrate correct manual		

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JUNIOR HIGH SCHOOL TECHNOLOGY AND LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL TECHNICAL-VOCATIONAL LIVELIHOOD AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
CONTENT	CONTENT OF ANDARD		unloading materials to minimize	
			damage to the load to the	
			materials, tools and equipment	
			1.4. Select and check suitable	
			personal protective equipment	
			(PPE) prior to use according to	
			job requirements	
			1.5. Provide cropping support	
			according to OHS requirements	
			and workplace information	
			1.6. Identify OHS hazards and report	
			to the teacher/ supervisor based	
			on OHS requirements and	
			company reporting procedures	
1. Common agronomic crop			LO 2. Undertake agronomic crop	TLE_AFAC9-12CW-
work			work as directed	If-j-2
2. Safe work practices in			2.1. Follow and clarify instructions	
agronomic operation			and directions based on	
3. Proper use of farm tools			supervisor's requirements and	
and equipment			workplace procedures	
4. Cropping practices			2.2. Undertake cropping work in a	
5. Procedures for land			safe and environmentally-	
preparation, seeding,			responsible manner according	
crop maintenance,			to enterprise guidelines	
fertilization, loading and			2.3. Interact with other staff and	
unloading,			customers in a positive and	
harvesting/picking,			professional manner as	
baling, raking, sorting			specified in the employee	
and packing of agronomic			manual	
crops			2.4. Observe good workplace	
6. Planting, picking, packing,			practice in handling and	
loading and transporting			disposing of materials following	
techniques for agronomic			enterprise policy and	
crops			procedures	
7. Environmental aspects of			2.5. Report problems or difficulties in	
agronomic crop work			completing work to required	

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	CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
8.	Interpersonal relationships and communication (oral and written)			standards or timelines to authority, based on company reporting procedures	
3. 4. 5.	Proper use/handling of materials and equipment Storage practices and principles for materials and equipment			 LO 3. Handle materials and equipment 3.1. Store/dispose of waste material and debris in a designated area according to workplace procedure/OHS procedure 3.2. Handle and transport materials, equipment and machinery according to enterprise guidelines 3.3. Maintain a clean and safe work site while undertaking irrigation activities in accordance with OHS procedures 	TLE_AFAC9-12CW- IIa-e-3
3.	Procedures for storage of excess materials Procedures for disposal of waste materials Routine cleaning, maintenance and storage of tools and equipment Report preparation of work outcomes			 LO 4. Cleanup on completion of cropping work 4.1. Return, storage cabin or dispose of materials according to company standard procedures 4.2. Clean, maintain and store tools and equipment according to manufacturers' specifications 4.3. Report work outcomes to the authority following established reporting formats 	TLE_AFAC9-12CW- IIf-j-4
	JARTER 3 and 4 SSON 2: SUPPORT IRRIG	ATION WORKS (IW) (Note' Res	earch component should be included in	the activities)	
	Types and selection of materials, tools, and equipment Routine check-up of tools and equipment	The learner demonstrates an understanding of safety precautions in preparation of materials and handling of irrigation work.	The learner practices safety precautions in preparation of materials and handling of irrigation work for agronomic crop production as stipulated in the manual.	LO 1. Prepare materials, tools and equipment for irrigation work. 1.1. Identify required materials, tools and equipment according	TLE_AFAC9-12IW- IIIa-e-1

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CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 Different irrigation systems and components Personal protective equipment and occupational health and safety requirements OHS hazards/ general OH & S principles and legislation Accident/hazard reporting procedures 			 to lists provided and/or authority's instructions 1.2. Check materials, tools and equipment for insufficient quantity or faults/defects and report to the authority based on manufacturer's lists and pre- operating procedures 1.3. Demonstrate correct manual handling and techniques used when loading and unloading materials to minimize damage to the materials, tools and equipment 1.4. Follow material and equipment handling procedures 1.5. Select and check suitable personal protective equipment (PPE) prior to use and according to job requirements 1.6. Provide irrigation support according to OHS requirements and according to workplace information 1.7. Identify and report to the supervisor the OHS hazards based on OHS requirements and 	
 Safe work practices Basic irrigation principles and practices Basic construction techniques Irrigation tools and equipment Installation of irrigation 			company reporting procedures LO 2. Undertake irrigation work as directed 2.1. Follow and clarify instructions and directions based on authority's requirements and workplace procedures 2.2. Undertake irrigation work in a safe and environmentally	TLE_AFAC9-12IW- IIIf-j-2

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*LO- Learning Outcomes

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CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 and/or drainage pipes 6. Environmental aspects of irrigation work 7. Repair and maintenance of irrigation components and systems 8. Interpersonal relationships and communication (oral and written) 			 appropriate manner according to enterprise guidelines 2.3. Carry out in a positive and professional manner the interactions with other staff and customers as specified in the employee manual 2.4. Observe handling and disposal practices of materials for irrigation work, following engineering and enterprise policy and procedures 2.5. Report problems or difficulties in completing work to required standards or timelines to authority based on company reporting procedures 	
1. Proper use/handling of			LO 3. Handle materials and	TLE_AFAC9-12IW-
materials and equipment			equipment	IVa-e-3
2. Storage practices for			3.1. Store waste material and debris	
materials and equipment3. Waste materials storage and disposition			in the designated area according to workplace procedure/OHS procedure	
 Routine maintenance of irrigation and/or drainage systems and components 			3.2. Handle and transport materials, equipment and machinery according to enterprise	
 Repair, maintenance, and storage of infrastructures, materials, tools and equipment 			guidelines 3.3. Maintain a clean and safe work site while undertaking irrigation activities in accordance with OHS procedures	
 Procedures for storage of excess materials Procedures for disposal of 			LO 4. Cleanup on completion of irrigation activities 4.1. Return to storage cabin or	TLE_AFAC9-12IW- IVf-j-4
waste materials 3. Routine cleaning,			dispose the materials according to company standard	

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*LO- Learning Outcomes

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CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
 maintenance and storage of tools and equipment 4. Environmental requirements relative to irrigation 5. Report preparation of work outcomes 6. Accident/hazard reporting procedures 			 procedures and supervisor's instructions 4.2. Clean, maintain and store the tools and equipment according to manufacturers' specifications and supervisors' instructions 4.3. Make the site clean according to authorities' instructions and good environmental practices 4.4. Report work outcomes to the authority following established reporting formats 	

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Sample: TLE_AFAC9-12HC-IIa-e-3

LEGEN	D	SAMPLE		DOMAIN/ COMPONENT	CODE
	Learning Area and Strand/ Subject or	Technology and Livelihood Education_Agri-Fishery		Personal Entrepreneurial Skills	PECS
First Entry	Specialization	Agri-Crop Production	TLE_AFAC9- 12HC	Environment and Marketing	EM
	Grade Level Grade 9/10/11/12	Use and Maintain Farm Tools and Equipment	UT		
	Domain/Content/	Support Horticultural		Perform Estimation and Basic Calculation	MC
Uppercase Letter/s	Component/ Topic	Crop Work	НС	Interpret Plans and Drawings	ID
			-	Apply Safety Measures in Farm Operations	OS
Roman Numeral *Zero if no specific quarter	Quarter	Second Quarter	II	Support Horticultural Crop Work	HC
Lowercase Letter/s *Put a hyphen (-) in between letters to indicate more than	Week	Week one to five	a-e	Support Nursery Work	NW
	a specific week			Support Crop Work	CW
Arabic Number	Competency	Store waste material in a designated area according to workplace procedure/OHS procedure	3	Support Irrigation Works	IW

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 AGRI – FISHERY ARTS – AGRI – CROP PRODUCTION SAMPLE AGRICULTURE AND FISHERY ARTS CURRICULUM MAP

No.	Grade 7/8 (Exploratory)	Grade 9	Grade 10	Grade 11	Grade 12	
1			I I I I	*Landscape Installation	on and Maintenance (NC II)	
2					4 semesters	
3		Crop Production (N		*Pest Manageme	ent (NC II) 4 semesters	
4			4 semesters	*Rice Machinery Ope	ration (NC II)	
5				*Organic Agricul	ture (NC II) 4 semesters	
6					*Artificial Insemination:	
7	EXPLORATORY	Ani	mal Production (N		Swine (NC II) 2 sems	
8				6 semesters	*Artificial Insemination: Ruminants (NC II) 2 sems	
9					*Slaughtering Operation (NC II) 2 sems	
10	4 semesters		Hor	ticulture (NC II)	8 semesters	
11			Food (Fis	h) Processing (NC II)	8 semesters	
12			Aqı	uaculture (NC II)	8 semesters	
13		I *Fish Wharf Operation (NC I) 2 sems				

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

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