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	TESDA CIRCU	ILAR
	am on Accelerating Farm School Establishment /ET Programs Coverage and Schedule of Cost	Page 1 of 3 pages Number _4, series of 2018
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In the interest of the service and in order to assist in the promotion of sustainable Agriculture and Fishery productivity and rural development by providing access to technical vocational education and training (TVET) at the countryside through the farm schools, the following qualifications/units of competencies are hereby included in the implementation of PAFSE:

Sector	No.	TVET Qualification Title	No. of Training Hours	No. of Training Days	Training Cost (PhP)	Assessment Fee (PhP)	Entre- preneurship Fee (Php)	Per Capita Cost (Php)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9=6+7+8)
	1	Agricultural Crops Production NC I	302	38	8,000	300		9,100
	2	Agricultural Crops Production NC II	336	42	10,000	500	800	11,300
	3	Agricultural Crops Production NC III	445	56	8,000	400	800	9,200
	4	Animal Production (Poultry-Chicken) NC II	226	29	10,000	300		11,100
	5	Animal Production (Ruminants) NC II	306	38	10,000	800	800	11,600
	6	Animal Production (Swine) NC II	306	38	10,000	400	800	11,200
	7	Application of Science and Technology to Natural Farming and Organic Agriculture Systems	500	63	21,600		800	22,400
	8	Apply Bio-Control Measures (Leading to Pest Management (Vegetables) NC II)	52	7	1,300		800	2,100
	9	Apply Cultural Management Strategies (Leading to Pest Management (Vegetables) NC II)	64	8	1,600		800	2,400
	10	Apply Physical Control Measures (Leading to Pest Management (Vegetables) NC II)	52	7	1,300		800	2,100
	11	Aquaculture NC II	1,276	160	10,000	350	800	11,150
	12	Brood and Grow Chicks (Leading to Animal Production (Poultry-Chicken) NC II)	236	30	10,400		800	11,200
	13	Conduct Field Assessment (Leading to Pest Management (Vegetables) NC II)	40	5	1,000		800	1,800
Agri-Fishery	14	Control Weeds (Leading to Agricultural Crops Production NC III)	44	6	2,100		800	2,900
	15	Coordinate Horticultural Crop Harvesting (Leading to Horticulture NC III)	70	9	1,300		800	2,100
	16	Coordinate Horticultural Maintenance Program (Leading to Horticulture NC III)	70	9	1,300		800	2,100
	17	Corn Production	88	11	2,600		800	3,400
	18	Edible Landscapping with Farm Branding	48	6	1,800		800	2,600
	19	Establish Agronomics Crops (Leading to Agricultural Crops Production NC III)	52	7	900		800	1,700
	20	Establish Horticultural Maintenance Program (Leading to Horticulture NC III)	36	5	600		800	1,400
	21	Handle Breeders (Leading to Animal Production (Swine) NC II)	236	30	7,700		800	8,500
	22	Horticulture NC III	445	56	8,000	300	800	9,100
	23	Implement Plant Nutrition Program (Leading to Agricultural Crops Production NC III)	44	6	2,100		800	2,900
	24	Implement Post-Harvest Program (Leading to Agricultural Crops Production NC III)	44	6	800		800	1,600
	25	Keep Records for Farm Business (Leading to Agricultural Crops Production NC III)	36	5	600		800	1,400
	26	Maintain and Monitor Environment Work Practices (Leading to Horticulture NC III)	70	9	1,300		800	2,100

TESDA CIRCULAR										
						Page 2 of 3 pages Number _ 4 , series of 2018				
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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9=6+7+8		
	27	Maintain Houseing, Farm Implements and Sorrounding Area (Leading to Animal Production (Ruminants) NC II)	42	5	1,400		800	2,2		
	28	Maintain Poultry house (Leading to Animal Production (Poultry-Chicken) NC II)	70	9	2,100		800	2,9		
	29	Mechanized Farming for Multi Corp Production	104	13	2,900		800	3,		
	30	Monitor results of Pest Management Activities and Provide Feedback (Leading to Pest Management (Vegetables) NC II)	52	7	1,300		800	2,		
	31	Mushroom Production and Processing	32	4	1,000		800	1		
	32	Oil Palm Production	128	16	3,800		800	4		
	33	Organic Agriculture Production NC II	232	29	10,000	500		11		
	34	Organic Arabica Coffee Production	232 96	29	6,900 2,900		800 800	7		
	35	Organic Rice Production		12						
	36	Oyster Mushroom Production with Farm Branding Perform Breeding of Ruminants (Leading to Animal	48	6	1,400		800	2		
	37	Production (Ruminants) NC II)	62	8	2,000		800	2		
	38	Perform pre-lay and lay activities (Leading to Animal Production (Poultry-Chicken) NC II)	70	9	2,100		800	2		
	39	Pest Management (Vegetables) NC II	312	39	8,000		800	3		
Agri-Fishery	40	Plant crops (Leading to Agricultural Crops Production NC II)	52	7	2,100		800	2		
	41	Prepare Land for Agricultural Crop Production (Leading to Agricultural Crop Production NC III)	52	7	900		800	1		
	42	Produce Fertilizer (Leading to Organic Agriculture Production NC II)	18	2	800		800	· · ·		
	43	Produce Organic Concoction and Extracts (Leading to Organic Agriculture Production NC II)	64	8	3,400	500	800			
	44	Produce Organic Fertilizer (Leading to Organic Agriculture Production NC II)	64	8	800		800			
	45	Produce Organic Vegetable (Ampalaya)	96	12	4,100		800	4		
	46	Produce Organic Vegetable (Leading to Organic Agriculture Production NC II)	64	8	3,400	500	800	ļ		
	47	Produce Variuos Concoctions (Leading to Organic Agriculture Production NC II)	24	3			800			
	48	Provide Forage (Leading to Animal Production (Ruminants) NC II)	52	7	1,700	<u> </u>	800			
	49	Raise Dairy Animals (Leading to Animal Production (Ruminants) NC II	236	30	7,700		800	8		
	50	Raise Meat Type Animals (Leading to Organic Agriculture Production NC II)	42	5	1,400		800			
	51	Raise Organic Chicken (Leading to Organic Agriculture Production NC II)	72	9	3,400	500	800			
	52	Raise Organic Hogs (Leading to Organic Agriculture Production NC II)	80	10	3,400		800			
	53	Raise Organic Small Ruminants (Leading to Organic Agriculture Production NC II)	64	8	1,300		800			
	54	Rice Machinery Operations NC II	232	29	8,000	50	0 800			

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					Page 3 of 3 pages Number, series of 2018				
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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9=6+7+8)	
Agri-Fishery	55	Support Agronomic Crop Work (Leading to Agricultural Crop Production NC I)	72	9	1,900		800	2,70	
	56	Support Horticultural Crop Work (Leading to Agricultural Crops Production NC I)	72	9	1,900		800	2,70	
	57	Support Nursery Work (Leading to Agricultural Crop Production NC I)	54	7	1,400		800	2,20	
	58	Support Nursery Work (Leading to Agricultural Crops Production NC I)	72	9	2,100		800	2,90	
	59	Undertake Agronomic Crop Harvesting Activities (Leading to Agricultural Crops Production NC III)	36	5	600		800	1,40	
	60	Undertake Agronomic Crop Maintenance Activities (Leading to Agricultural Crops Production NC III)	40	5	700		800	1,50	
	61	Undertake Field Budding and Grafting (Leading to Horticulture NC III)	70	9	1,300		800	2,10	
	62	Undertake Propagation Activities (Leading to Horticulture NC III)	70	9	1,300		800	2,10	

This circular takes effect as indicated.

CUILING "GENE" A. MAMONDIONG Director General/Secretary