Schedule	-	Work Scholarship Program (TWSP) s		Page <b>1</b> of <b>8</b> pages Number $\underline{12}$ , series of 2017				
ate Issued: March 1, 201	7	Effectivity: As indicated		Supersedes: TESDA Circular No. 57 Series of 2016				
To realize/mee	t the obj	ectives of the Training for Work Scholarship F	Program (TW	SP), the follow	ing schedule of	costs per qualific	ation are	
ereby adopted.			• •		Ū			
Sector	No.	TVET Qualification Title	No. of Training Hours	No. of Training Days	Training Cost (PhP)	Assessment Fee (PhP)	Per Capita Cost (PhP	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8=6+7)	
	1	Agricultural Crops Production NC I	302	38	8,000	300	8,30	
	2	Agricultural Crops Production NC II	336	42	10,000	500	10,5	
	3	Agricultural Crops Production NC III	445	56	8,000	400	8,4	
	4	Animal Health Care and Management NC	208	26	10,000	500	10,50	
	5	Animal Production (Poultry-Chicken) NC II	226	29	10,000	300	10,3	
	6	Animal Production (Swine) NC II	306	39	10,000	400	10,4	
	7	Animal Production (Ruminants) NC II	306	39	10,000	800	10,8	
	8	Aquaculture NC II	1,276	160	10,000	350	10,3	
	9	Fish Capture NC I	352	44	8,000	400	8,4	
Anni Eishamr	10	Fish Capture NC II	318	40	9,000	400	9,4	
Agri-Fishery	11	Fishing Gear Repair and Maintenance NC III	152	19	10,000	500	10,5	
	12	Fishport/Wharf Operation NC I	96	12	3,500	500	4,0	
	13	Horticulture NC III	445	56	8,000	300	8,3	
	14	Landscape Installation and Maintenance (Softscape) NC II	212	27	8,000	500	8,5	
	15	Organic Agriculture Production NC II	232	29	10,000	500	10,5	
	16	Pest Management (Vegetables) NC II	312	39	8,000	500	8,5	
	17	Rice Machinery Operations NC II	232	29	8,000	500	8,5	
	18	Rubber Processing NC II	162		10,000	500	10,5	
	19	Rubber Production NC II	242	31	10,000	500	10,5	
	20	Automotive Body Repairing NC II	118	15	5,000	400	5,4	
	21	Automotive Engine Rebuilding NC II	158	20	5,000	400	5,4	
	22	Automotive Servicing NC I	156	20	4,000	450	4,4	
	23	Automotive Servicing NC II	676	85	5,000	700	5,7	
	24	Automotive Servicing NC III	526	66	4,500	300	4,8	
	25	Automotive Servicing NC IV	804	101	7,000	300	7,3	
	26	Automotive Body Painting/Finishing NC1	120	15	5,000	400	5,4	
	27	Automotive Body Painting/Finishing NC II	158	20	5,000	600	5,6	
Automotive	28	Automotive Body Painting/Finishing NC III	183	23	7,000	400	7,4	
AUTOINO114C		Motorcycle/ Small Engine Servicing NC II	278	35	5,000	200	5,2	
	29	*Motorcycle/ Small Engine Servicing NC II	650	82	6,000	700	6,70	
	30	Automotive Electrical Assembly NC II	143	18	5,000	500	5,5	
	31	Automotive Electrical Assembly NC III	240	30	7,000	500	7,5	
	32	Automotive Mechanical Assembly NC II	143	18	5,000	500	5,5	
	33	Automotive Mechanical Assembly NC III	480	60	7,000	500	7,5	
	34	Automotive Wiring Harness Assembly NC	134	17	5,000	500	5,5	

March 1, 2017SectorNo.TVET Quate(1)(2)35Forging NC II36Forging NC III37Foundry Melting/C38Foundry Melting/C39Foundry Molding N40Foundry Molding N41Foundry Pattern M42Foundry Pattern M43Heat Treatment NI44Laboratory and M45Laboratory and M46Metal Stamping NI47Mold Making NC II48Painting Machine O50Plastic Machine O51Process Inspection52Process Inspection53Tinsmithing (Autor NC II54Carpentry NC III55Carpentry NC III56Construction Paint57Construction Paint58Electrical Installati NC II58Electrical Installati NC II59Electrical Installati NC III60Electrical Installati NC II	cated							
(1)(2)35Forging NC II36Forging NC III37Foundry Melting/C38Foundry Melting/C39Foundry Molding N40Foundry Molding N41Foundry Pattern N42Foundry Pattern N43Heat Treatment N44Laboratory and M11Laboratory and M45Laboratory and M46Metal Stamping N47Mold Making NC II48Painting Machine O50Plastic Machine O51Process Inspection52Process Inspection53Tinsmithing (Autor54Carpentry NC II55Carpentry NC II56Construction Paint57Construction Paint58Electrical InstallationNC II1*Electrical InstallationNC II5960Electrical InstallationNC III60		Effectivity: As indicated		Supersedes: TESDA Circular No. 57 Series of 2016				
35Forging NC II36Forging NC III37Foundry Melting/C38Foundry Melting/C39Foundry Molding N40Foundry Molding N41Foundry Pattern M42Foundry Pattern M43Heat Treatment NM44Laboratory and M41Laboratory and M41Laboratory and M42Foundry Molding N43Heat Treatment NM44Laboratory and M45Laboratory and M46Metal Stamping NM47Mold Making NC II48Painting Machine O50Plastic Machine O50Plastic Machine O51Process Inspection52Process Inspection53Tinsmithing (AutorNC II5454Carpentry NC II55Carpentry NC III56Construction Paint57Construction Paint58Electrical InstallationNC II588Electrical InstallationNC III5960Electrical InstallationNC III6060Electrical InstallationNC III60	lification Title	No. of Training Hours	No. of Training Days	Training Cost (PhP)	Assessment Fee (PhP)	Per Capita Cost (PhP		
36Forging NC III37Foundry Melting/C38Foundry Melting/C39Foundry Molding N40Foundry Molding N41Foundry Pattern M42Foundry Pattern M43Heat Treatment N44Laboratory and M41I44Laboratory and M43Heat Stamping N44Laboratory and M45Laboratory and M48Painting Machine O49Plastic Machine O50Plastic Machine O51Process Inspection52Process Inspection53Tinsmithing (Autor NC II54Carpentry NC III55Carpentry NC III56Construction Paint57Construction Paint58Rielectrical Installation NC II58Electrical Installation NC II59Electrical Installation NC II60Electrical Installation NC IV	(3)	(4)	(5)	(6)	(7)	(8=6+7)		
37Foundry Melting/C38Foundry Melting/C39Foundry Molding N40Foundry Molding N41Foundry Pattern N42Foundry Pattern N43Heat Treatment N44Laboratory and M44Laboratory and M45Laboratory and M46Metal Stamping N47Mold Making NC II48Painting Machine O49Plastic Machine O50Plastic Machine O51Process Inspection52Process Inspection53Tinsmithing (Autor NC II54Carpentry NC III55Carpentry NC III56Construction Paint57Construction Paint57Construction Paint58NC II*Electrical Installation NC II58Electrical Installation NC II60Electrical Installation NC IV		106	14	10,000	500	10,50		
38   Foundry Melting/C     39   Foundry Molding N     40   Foundry Molding N     41   Foundry Pattern M     42   Foundry Pattern M     43   Heat Treatment N     44   Laboratory and M     11   Laboratory and M     44   Laboratory and M     45   Laboratory and M     46   Metal Stamping N     47   Mold Making NC II     48   Painting Machine O     49   Plastic Machine O     50   Plastic Machine O     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor     54   Carpentry NC II     55   Carpentry NC II     56   Construction Paint     57   Construction Paint     58   Reeral     59   Electrical Installation     NC II   *Electrical Installation     NC II   *Electrical Installation     NC II   60		112	14	10,000	500	10,5		
39   Foundry Molding N     40   Foundry Molding N     41   Foundry Pattern M     42   Foundry Pattern M     43   Heat Treatment N     44   Laboratory and M     45   Laboratory and M     46   Metal Stamping N     47   Mold Making NC II     48   Painting Machine O     49   Plastic Machine O     50   Plastic Machine O     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor     54   Carpentry NC II     55   Carpentry NC II     56   Construction Paint     57   Construction Paint     58   Relectrical Installation     NC II   *Electrical Installation     58   NC II     60   Electrical Installation     NC IV   NC IV	asting NC II	128	16	10,000	500	10,5		
40   Foundry Molding N     41   Foundry Pattern M     42   Foundry Pattern M     43   Heat Treatment N     44   Laboratory and M     45   Laboratory and M     46   Metal Stamping NO     47   Mold Making NC II     48   Painting Machine O     50   Plastic Machine O     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor NC II     54   Carpentry NC II     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     58   Rectrical Installation     NC II   *Electrical Installation     70   NC III     70   Fleetrical Installation     70   NC III     71   Fleetrical Installation     72   NC III	asting NC III	108	14	10,000	500	10,5		
41   Foundry Pattern M     42   Foundry Pattern M     43   Heat Treatment N     44   Laboratory and M     44   Laboratory and M     45   Laboratory and M     46   Metal Stamping N     47   Mold Making NC II     48   Painting Machine O     49   Plastic Machine O     50   Plastic Machine O     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor     54   Carpentry NC III     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     58   Relectrical Installation     NC II   *Electrical Installation     58   NC II     59   Electrical Installation     NC IV   60	CII	158	20	10,000	500	10,5		
42   Foundry Pattern M     43   Heat Treatment NM     44   Laboratory and M     45   Laboratory and M     46   Metal Stamping NM     47   Mold Making NC II     48   Painting Machine O     49   Plastic Machine O     50   Plastic Machine O     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor     54   Carpentry NC II     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     58   Electrical Installation     NC II   *Electrical Installation     58   NC II     *Electrical Installation     NC II   *Electrical Installation     60   Electrical Installation     NC IV   Electrical Installation	CIII	112	14	10,000	500	10,5		
43   Heat Treatment Null     44   Laboratory and Mull     45   Laboratory and Mull     46   Metal Stamping Null     47   Mold Making NC II     48   Painting Machine O     49   Plastic Machine O     50   Plastic Machine O     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor NC II     54   Carpentry NC III     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     58   Electrical Installation     NC II   *Electrical Installation     58   NC II     60   Electrical Installation     NC IV   Electrical Installation	aking NC II	158	20	5,000	500	5,5		
Automotive   44   Laboratory and M     45   Laboratory and M     45   Laboratory and M     46   Metal Stamping N     47   Mold Making NC II     48   Painting Machine O     49   Plastic Machine O     50   Plastic Machine O     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor     53   Tinsmithing (Autor     54   Carpentry NC III     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     58   Electrical Installation     NC II   *Electrical Installation     S8   NC II     *Electrical Installation     NC III   *Electrical Installation     NC III   *Electrical Installation     8   Electrical Installation     11   *Electrical Installation	aking NC III	112	14	10,000	500	10,5		
Automotive 44 II   45 Laboratory and M   45 Laboratory and M   46 Metal Stamping NG   47 Mold Making NC II   48 Painting Machine O   49 Plastic Machine O   50 Plastic Machine O   51 Process Inspection   52 Process Inspection   53 Tinsmithing (Autor NC II   54 Carpentry NC II   55 Carpentry NC III   56 Construction Paint   57 Construction Paint   58 Electrical Installation   NC II *Electrical Installation   59 Electrical Installation   NC III 60		86	11	10,000	500	10,5		
45   Laboratory and Mill     46   Metal Stamping No     47   Mold Making NC II     48   Painting Machine O     49   Plastic Machine O     50   Plastic Machine O     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor NC II     54   Carpentry NC III     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     58   Electrical Installation     NC II   *Electrical Installation     58   Electrical Installation     NC II   *Electrical Installation     60   Electrical Installation     NC IV   *Electrical Installation	etrology/Calibration NC	94	12	3,500	500	4,0		
47   Mold Making NC II     48   Painting Machine 0     49   Plastic Machine 0     50   Plastic Machine 0     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor NC II     54   Carpentry NC II     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     58   Electrical Installation     NC II   *Electrical Installation     58   NC II     59   Electrical Installation     NC III   *Electrical Installation     60   Electrical Installation     NC IV   Electrical Installation	etrology/Calibration NC	96	12	3,500	500	4,0		
48   Painting Machine (     49   Plastic Machine ()     50   Plastic Machine ()     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor     53   Tinsmithing (Autor     53   Tinsmithing (Autor     53   Tinsmithing (Autor     54   Carpentry NC II     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     58   Electrical Installation     NC II   *Electrical Installation     S8   Electrical Installation     NC II   *Electrical Installation     NC III   *Electrical Installation     NC III   *Electrical Installation     NC III   *Electrical Installation     NC IV   Electrical Installation     NC IV   Electrical Installation		294	37	7,000	500	7,5		
49   Plastic Machine O     50   Plastic Machine O     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor     53   Tinsmithing (Autor     53   Tinsmithing (Autor     53   Carpentry NC II     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     57   Construction Paint     58   Electrical Installation     NC II   *Electrical Installation     58   Electrical Installation     59   Electrical Installation     NC III   *Electrical Installation     60   Electrical Installation     NC IV   NC IV		106	14	10,000	500	10,5		
50   Plastic Machine O     51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor     54   Carpentry NC II     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     58   Electrical Installation     NC II   *Electrical Installation     S8   Electrical Installation     NC II   *Electrical Installation     NC III   *Electrical Installation     NC III   *Electrical Installation     NC III   *Electrical Installation     NC III   *Electrical Installation     NC IV   Electrical Installation	Operation NC II	178	23	6,500	500	7,0		
51   Process Inspection     52   Process Inspection     53   Tinsmithing (Autor     53   Tinsmithing (Autor     53   Tinsmithing (Autor     54   Carpentry NC II     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     58   Electrical Installation     NC II   *Electrical Installation     59   Electrical Installation     MC III   *Electrical Installation     60   Electrical Installation     NC IV   Electrical Installation	peration NC II	143	18	10,000	500	10,5		
52   Process Inspection     53   Tinsmithing (Autor     53   Tinsmithing (Autor     53   Tinsmithing (Autor     54   Carpentry NC II     55   Carpentry NC III     56   Construction Paint     57   Construction Paint     57   Construction Paint     57   Construction Paint     58   Electrical Installate     NC II   *Electrical Installate     NC II   *Electrical Installate     NC II   *Electrical Installate     NC III   *Electrical Installate     NC III   *Electrical Installate     NC III   *Electrical Installate     NC III   *Electrical Installate     NC IV   Electrical Installate	peration NC III	145	19	12,000	500	12,5		
53 Tinsmithing (Autor NC II   54 Carpentry NC II   55 Carpentry NC III   56 Construction Paint   57 Construction Paint   58 Electrical Installation   NC II *Electrical Installation   59 Electrical Installation   60 Electrical Installation	NC II	98	13	3,500	500	4,0		
53 NC II   54 Carpentry NC II   55 Carpentry NC III   56 Construction Paint   57 Construction Paint   57 Construction Paint   57 Construction Paint   58 Electrical Installation   58 NC II   *Electrical Installation NC II   *Electrical Installation NC III   *Electrical Installation NC III   *Electrical Installation NC III   60 Electrical Installation	NC III	85	11	5,000	500	5,5		
55   Carpentry NC III     56   Construction Paint     57   Construction Paint     57   Construction Paint     58   Electrical Installation     58   NC II     *Electrical Installation     NC II     *Electrical Installation     NC II     *Electrical Installation     NC III     *Electrical Installation     NC III     *Electrical Installation     NC III     60     Electrical Installation     NC IV	notive Manufacturing)	126	16	10,000	500	10,5		
56   Construction Paint     57   Construction Paint     57   Construction Paint     58   Electrical Installation     58   NC II     58   *Electrical Installation     58   Electrical Installation     59   Electrical Installation     59   *Electrical Installation     60   Electrical Installation     NC IV   NC IV		162	21	7,000	600	7,6		
57   Construction Paint     58   Electrical Installation     58   NC II     *Electrical Installation   NC II     *Electrical Installation   NC II     59   Electrical Installation     1nfrastructure   59     60   Electrical Installation     NC IV   NC III		364	46	7,000	400	7,4		
General 59 Electrical Installation   59 Electrical Installation   60 Electrical Installation	ng NC II	178	23	5,500	300	5,8		
General Infrastructure 58 NC II   59 Electrical Installation NC II   59 Electrical Installation NC III   60 Electrical Installation NC IV	ng NC III	202	26	5,500	400	5,9		
General 59 Electrical Installation   Infrastructure 59 Electrical Installation   60 Electrical Installation	n and Maintenance	402	51	5,000	500	5,5		
General Infrastructure 59 NC III   59 *Electrical Installation NC III   60 Electrical Installation NC IV	on and Maintenance	196	25	5,000	1,250	6,2		
Infrastructure *Electrical Installat NC III 60 Electrical Installation NC IV	n and Maintenance	396	50	7,000	500	7,5		
<sup>60</sup> NC IV	on and Maintenance	160	20	6,000	1,430	7,4		
	n and Maintenance	516	65	9,000	500	9,5		
61 NC II	Servicing (Mechanical)	362	46	10,000	400	10,4		
62 HEO (Articulated C Truck) NC II		122	16	15,000	500	15,5		
63 HEO (Backhoe Lo		122	16	15,000	500	15,5		
64 HEO (Bulldozer) N 65 HEO (Concrete Pu		156	20 16	15,000 10,000	500 500	15,5 10,5		

Schedule	-	Work Scholarship Program (TWSP) s		Page <b>3</b> of <b>8</b> pages Number <u>1</u> 2, series of 2017					
ate Issued: March 1, 201	7	Effectivity: As indicated		Supersedes: TESDA Circular No. 57 Series of 2016					
Sector	No.	TVET Qualification Title	No. of Training Hours	No. of Training Days	Training Cost (PhP)	Assessment Fee (PhP)	Per Capit Cost (PhP		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8=6+7)		
	66	HEO (Container Stacker) NC II	122	16	10,000	500	10,50		
	67	HEO (Crawler Crane) NC II	156	20	15,000	500	15,5		
	68	HEO (Forklift) NC II	156	20	10,000	500	10,5		
	69	HEO (Gantry Crane) NC II	106	14	10,000	500	10,5		
	70	HEO (Hydraulic Excavator) NC II	156	20	15,000	500	15,5		
	71	HEO (Motor Grader) NC II	156	20	15,000	500	15,5		
	72	HEO (Paver) NC II	122	16	10,000	500	10,5		
	. 73	HEO (Rigid Off-Highway Dump Truck) NC	162	21	15,000	500	15,5		
	74	HEO (Rigid On-Highway Dump Truck) NC II	122	16	10,000	500	10,5		
	75	HEO (Road Roller) NC II	162	21	10,000	500	10,5		
	76	HEO (Rough Terrain Crane) NC II	156	20	15,000	500	15,5		
	77	HEO (Screed) NC I	100	13	10,000	500	10,5		
	78	HEO (Tower Crane) NC II	156	20	10,000	500	10,5		
	79	HEO (Transit Mixer) NC II	122	16	15,000	500	15,5		
	80	HEO (Truck Mounted Crane) NC II	156	20	10,000	500	10,5		
	81	HEO (Wheel Loader) NC II	156	20	15,000	500	15,5		
General	82	Masonry NC 1	104	13	5,000	1,100	6,1		
Infrastructure	83	Masonry NC II	258	33	6,000	500	6,5		
	84	Masonry NC III	364	46	8,000	500	8,5		
	85	Pipefitting NC II	202	26	5,000	500	5,5		
		Plumbing NC 1	168		7,000	500	7,5		
	86	*Plumbing NC 1	168	21	7,000	1,000	8,0		
		Plumbing NC II	202	26	7,000	500	7,5		
	87	*Plumbing NC II	202	26	7,000	1,200	8,2		
		Plumbing NC III	248	31	8,000	650	8,6		
	88	*Plumbing NC III	248	31	8,000	1,400	9,4		
	89	PV System Design NC III	148	19		500	7,5		
	90	PV Systems Installation NC II	284	36	7,000	500	7,5		
	91	PV Systems Servicing NC III	158	20	9,000	500	9,5		
	92	Reinforcing Steel Works NC II	162	21	9,000	500	9,5		
	93	Rigging NC I	116	15	15,000	500	15,5		
the second	94	Scaffold Erection NC II	162	21	7,500	500	8,0		
	95	Structural Erection NC II	162	21	6,500	500	7,0		
	96	Technical Drafting NC II	206	26	5,000	500	5,5		
	97	Tile Setting NC II	82	11	6,000	500	6,5		
	98	CAD/CAM Operation NC III	234	30	2,500	500	3,0		
	99	CNC Lathe Machine Operation NC II	236	30	5,000	500	5,5		
Metals and	100	CNC Lathe Machine Operation NC III	234	30	5,000	500	5,5		
Engineering	101	CNC Milling Machine Operation NC II	236	30	5,000	500	5,5		
	102	CNC Milling Machine Operation NC III	234	30	5,000	500	5,5		
	103	Flux Cored Arc Welding (FCAW) NC I	156	20	10,000	500	10,5		

Note: \* - For migrated program.

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Subject: 2017 Traini Schedule o	-	Work Scholarship Program (TWSP) s		Page 4 of 8 pages Number $\frac{\sqrt{2}}{\sqrt{2}}$ , series of 2017				
Date Issued: March 1, 2017	,	Effectivity: As indicated		Supersedes: TESDA Circular No. 57 Series of 2016				
Sector	No.	TVET Qualification Title	No. of Training Hours	No. of Training Days	Training Cost (PhP)	Assessment Fee (PhP)	Per Capita Cost (PhP)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8=6+7)	
	104	Flux Cored Arc Welding (FCAW) NC II	268	34	10,000	500	10,50	
	105	Flux Cored Arc Welding (FCAW) NC III	148	19	15,000	500	15,50	
	106	Gas Metal Arc Welding (GMAW) NC I	268	34	8,000	500	8,50	
	107	Gas Metal Arc Welding (GMAW) NC II	268	34	9,000	600	9,60	
	108	Gas Metal Arc Welding (GMAW) NC III	148	19	15,000	500	15,50	
	109	Gas Tungsten Arc Welding (GTAW) NC	268	34	10,000	700	10,70	
	110	Gas Tungsten Arc Welding (GTAW) NC	294	37	10,000	500	10,50	
	111	Gas Welding NC I	156	20	8,000	500	8,50	
	112	Gas Welding NC II	312	39	8,000	600	8,60	
	113	Machining NC I	374	47	7,000	500	7,50	
Metals and	114	Machining NC II	337	43	7,000	600	. 7,60	
Engineering	115	Machining NC III	342	43	7,000	500	7,50	
Lighteening	116	Mechanical Drafting NC I	218	28	3,500	500	4,00	
	117	Plant Maintenance NC I	358	45	7,000	500	7,50	
	118	Press Machine Operation NC I	294	37	7,000	500	7,50	
	119	Shielded Metal Arc Welding (SMAW) NC I	268	34	10,000	500	10,50	
	120	Shielded Metal Arc Welding (SMAW) NC	268	34	10,000	600	10,60	
	121	Shielded Metal Arc Welding (SMAW) NC	120	15	15,000	700	15,70	
	122	Shielded Metal Arc Welding (SMAW) NC	168	21	15,000	700	15,70	
	123	Submerged Arc Welding (SAW) NC I	124	16	10,000	500	10,50	
	124	Submerged Arc Welding (SAW) NC II	194	25	10,000	600	10,60	
a start for	125	Tool and Die Making NC II	598	75	9,000	.500	9,50	
	126	Airduct Servicing NC II	596	75	10,000	300	10,30	
Heating,	127	RAC (PACU-CRE) Servicing NC III	226	29	10,000	500	10,50	
Ventilation, Airconditioning	128	RAC Servicing (DomRAC) NC II	480	60	10,000	500	10,50	
and Refrigeration	129	Transport RAC Servicing NC II	212	27	10,000	900	10,90	
	130	Ice Plant Refrigeration Servicing NC III	672	84	10,000	400	10,40	
	131	Diesel Power Plant Maintenance NC III	352	44	15,000	500	15,50	
	132	Diesel Power Plant Operation and Maintenance II	262	33	10,000	500	10,50	
	133	Diesel Power Plant Operation and Maintenance NC III	302	38	10,000	500	10,50	
Utilities	134	Electric Power Distribution Line Construction NC II	306	39	10,000	500	10,50	
	135	Transmission Line Installation and Maintenance NC II	646	81	10,000	500	10,50	
	136	Transmission Line Installation and Maintenance NC III	210	27	10,000	500	10,50	

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Date Issued: March 1, 2017	,	Effectivity: As indicated		Supersedes: TESDA Circular No. 57 Series of 2016				
Sector	No.	TVET Qualification Title	No. of Training Hours	No. of Training Days	Training Cost (PhP)	Assessment Fee (PhP)	Per Capita Cost (PhP)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8=6+7)	
	137	Electronics Products Assembly and Servicing NC II	260	33	7,000	400	7,400	
	138	Computer Systems Servicing NC II	280	35	7,000	350	7,35	
	139	Consumer Electronics Servicing NC III	176	22	6,000	400	6,40	
	140	Consumer Electronics Servicing NC IV	176	22	6,000	400	6,40	
Semi-conductor and Electronics	141	Electronics Production Line - Back End Operation Level 1	72	9	5,800	-	5,80	
	142	Electronics Production Line - SMT Operation Level 1	80	10	5,800	-	5,80	
	143	Instrumentation and Control Servicing NC	238	30	10,000	400	10,40	
	144	Instrumentation and Control Servicing NC	176	22	8,000	500	8,50	
	145	Instrumentation and Control Servicing NC	170	22	8,000	500	8,50	
	146	Mechatronics Servicing NC II	158	20	8,000	500	8,50	
		*Mechatronics Servicing NC II	158	20	8,000	725	8,72	
	147	Mechatronics Servicing NC III	196		8,000	500	8,50	
		*Mechatronics Servicing NC III	196	25	8,000	800	8,80	
	148	Mechatronics Servicing NC IV	186		8,000	500	8,50	
		*Mechatronics Servicing NC IV	200	25	10,000	1,000	11,00	
Footwear and Leathergoods	149	Footwear Making NC II	682	86	8,000	600	8,60	
Furniture and Fixtures	150	Furniture Making (Finishing) NC II	212		5,000	500	5,50	
	151	Dressmaking NC II	275		3,500	420	3,92	
Garments	152	Industrial Sewing Machine Operation	120	15	6,000	-	6,00	
	153	Tailoring NC II	275	35	3,500	400	3,90	
	154	Fish Products Packaging NC II	152	19	5,000	500	5,50	
Deserved	155	Food Processing NC I	480	60	5,000	500	5,50	
Processed Food and	156	Food Processing NC II	552	69	3,500	500	4,00	
Beverages	157	Food Processing NC III	900	113	7,000	500	7,50	
	158	Food Processing NC IV	576	72	8,000	500	8,50	
	159	Slaughtering Operations NC II	280	35	20,000	350	20,35	
Pyrotechnics	160	Pyrotechnics NC II	242	31	8,000	600	8,60	
	161	Finishing Course for Legal Transcriptionist NC II	160	20	5,000	-	5,00	
Information and	162	Medical Transcription NC II	396	50	10,000	250	10,25	
Communication	163	Contact Center Services NC II	144		6,000	-	6,00	
Technology	164	Cable TV Installation NC II	362	46	7,000	500	7,50	
	165	Cable TV Operation and Maintenance NC	692	87	9,000	500	9,50	

Subject: 2017 Trainin Schedule of	-	Work Scholarship Program (TWSP) s		Page <b>6</b> of <b>8</b> pages Number <u>1</u> 2, series of 2017				
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Sector	No.	TVET Qualification Title	No. of Training Hours	No. of Training Days	Training Cost (PhP)	Assessment Fee (PhP)	Per Capita Cost (PhP)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8=6+7)	
		Career Entry Course For Software Developer NC IV						
	166	- JAVA	240	30	30,000	-	30,000	
	167	- Microsoft. Net	240	30	30,000	-	30,000	
	168	- Legacy System/COBOL	280	35	30,000	-	30,00	
	169	- Oracle	160	20	30,000	-	30,00	
	170	- RPG	240	30	30,000	-	30,00	
	171	2D Animation NC III	840	105	25,000	500	25,50	
	172	3D Animation NC III	1,040	130	35,000	500	35,50	
Information and	173	Animation NC II	516	65	15,000	500	15,50	
Communication Technology	174	Broadband Installation (Fixed Wireless System) NC II	116	15	5,000	500	5,50	
	175	Game Programming NC III	1,234	155	35,000	500	35,50	
	176	Creative Web Design	102	13	30,000	-	30,00	
	177	Web Development	108	14	30,000		30,00	
	178	Visual Graphic Design NC III	487	61	10,000	500	10,50	
	179	Telecom OSP and Subscriber Line Installation (Copper Cable/POTS and DSL) NC II	480		12,000	500	12,50	
	180	Telecom OSP Installation (Fiber Optic Cable) NC II	320	40	12,000	500	12,50	
	181	Attraction & Theme Parks Operation NC II	126	16	7,000	500	7,50	
	182	Barista NC II	178	23	5,000	500	5,50	
	183	Bartending NC II	438		5,000	500	5,50	
	184	Bread and Pastry Production NC II	141	18	3,500	400	3,90	
	185	Cookery NC II	316		8,000	1,300	9,30	
	186	Commercial Cooking NC III	244	31	9,000	500	9,50	
	187	Commercial Cooking NC IV	260	33	10,000	500	10,50	
	188	Events Management Services NC III	108	14	7,000	500	7,50	
	189	Food and Beverage Services NC II	356			300		
ourism (Hotels and Restaurant)					3,500		3,80	
Residui dilij	190	Food and Beverage Services NC III	230		5,000	500	5,50	
	191	Food and Beverage Services NC IV	160	20	6,000	500	6,50	
	192	Front Office Services NC II	442	56	3,500	200	3,70	
	193	Housekeeping NC II	436	55	5,000	350	5,35	
	194	Housekeeping NC III	76	10	6,000	500	6,50	
	195	Housekeeping NC IV	112	14	7,000	500	7,50	
	196	Local Guiding Services NC II	196	25	3,500	200	3,70	
	197	Tourism Promotion Services NC II	76	10	5,000	500	5,50	
	198	Travel Services NC II	328	41	3,500	200	3,70	

Subject: 2017 Traini Schedule o	-	Work Scholarship Program (TWSP)		Page 7 of 8 p Number _ R	ages , series of 2017			
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Sector	No.	TVET Qualification Title	No. of Training Hours	No. of Training Days	Training Cost (PhP)	Assessment Fee (PhP)	Per Capita Cost (PhP)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8=6+7)	
Land Transportation	199	Driving (Passenger Bus/Straight Truck) NC III	122	16	5,000	200	5,20	
	200	Driving (Articulated Vehicle) NC III	108	14	5,000	200	5,20	
	201	Driving NC II	118	15	3,500	200	3,70	
Wholesale and Retail Trading	202	Customer Services NC II	236	30	5,000	500	5,50	
Visual Arts	203	Illustration NC II	234	30	5,000	500	5,50	
VISUAI MILS	204	Photography NC II	132	17	7,000	500	7,50	
	205	Trainers Methodology Level I	264	33	8,300	1,400	9,70	
	206	Conducting Training Need Analysis (Leading to Trainers Methodology Level II)	40	5	3,000	700	3,70	
	207	Developing Training Curriculm (Leading to Trainers Methodology Level II)	40	5	3,000	700	3,70	
TVET	208	Developing Learning Materials (Leading to Trainers Methodology Level II)	80	10	4,700	700	5,40	
	209	Developing Learning Materials for e- Learning (Leading to Trainers Methodology Level II)	80	10	4,400	700	5,10	
	210	Developing Competency Assessment Tools (Leading to Trainers Methodology Level II)	40	5	3,000	700	3,70	
	211	Designing and Developing Maintenance System (Leading to Trainers Methodology Level II)	40	5	3,000	700	3,70	
	212	Facilitating Development of Compentency Standards (Leading to Trainers Methodology Level II)	40	5	3,000	700	3,70	
	213	English Language	100	13	1,500		1,50	
	214	Japanese Language and Culture	150	19	1,500		1,50	
	215	Arabic Language and Saudi/Gulf Culture	100	13	1,500	College 1	1,50	
Language and	216	Spanish for Different Vocations	100	13	1,500		1,50	
Culture	217	Mandarin Chinese Language and Culture	100	13	1,500		1,50	
	218	Korean Language and Culture	100	13	1,500		1,50	
	219	German Language and Culture	100	13	1,500		1,50	
	220	Italian Language and Culture	100		1,500		1,50	
OTHER PROGRAM	<b>IS PR</b>	ORITY SECTORS FOR CONSIDERAT	ION BASED	ON AREA-	SPECIFIC DE	MAND		
	004	Health Care Services	500	70	F 000	100		
Health, Social and Other Community	221 222	Barangay Health Services NC II Biomedical Equipment Services NC II	560 960	70 120	5,000 10,000	400 350	5,40 10,35	
Development	223	Dental Hygiene NC IV	3,499	and the second se	40,000	500	40,50	
Services	224	Dental Laboratory Technology Services (Fixed Dentures/ Restorations) NC II	808	States and	10,000	500	10,50	

Subject: 2017 Traini Schedule o	-	Nork Scholarship Program (TWSP) s		Page <b>8</b> of <b>8</b> pages Number <u>1</u> 2, series of 2017				
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Sector	No.	TVET Qualification Title	No. of Training Hours	No. of Training Days	Training Cost (PhP)	Assessment Fee (PhP)	Per Capita Cost (PhP)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8=6+7)	
	225	Dental Laboratory Technology Services (Removable Dentures/Appliances) NC II	1,446		10,000	500	10,500	
	226	Dental Laboratory Technology Services NC I	976	122	10,000	500	10,500	
	227	Dental Technology NC IV	4,555	570	50,000	500	50,50	
	228	Emergency Medical Services NC II	280		17,000	400	17,40	
	229	Health Care Services NC II	996	125	5,000	300	5,30	
	230	Hilot (Wellness Massage) NC II	120	15	5,000	500	5,50	
	231	Massage Therapy NC II	560	70	7,000	350	7,35	
	232	Opthalmic Lens Services NC II	254		8,000	500	8,50	
	233	Pharmacy Services NC III	1,048		10,000	750	10,75	
	234	Spa Theraphy	560	70	7,000	500	7,50	
	235	Caregiving NC II	786	99	18,000	500	18,50	
		Household Services						
Health, Social and	236	Domestic Work NC II	714	90	5,000	500	5,50	
Other Community Development		Personal Care					in the second	
Services	237	Beauty Care NC II	1,098	138	5,000	600	5,60	
Services	238	Beauty Care NC III	398	50	6,000	600	6,60	
	239	Beauty Care Services (Nail Care) NC II	216	27	5,000	500	5,50	
	240	Beauty Care Services (Nail Care) NC III	198	25	6,000	500	6,50	
	241	Hair Dressing NC II	656	82	5,000	600	5,60	
	242	Hair Dressing NC III	638	80	6,000	600	6,60	
		Security Services						
	243	Security Services NC I	170	22	5,000	200	5,20	
	244	Security Services NC II	223	28	5,000	200	5,20	
		Others					Ase -	
	245	Community Disaster Management	120	15	5,000	-	5,00	
	246	Bookkeeping NC III	292	37	5,000	500	5,50	
	247	Microfinance Technology NC II	403		5,000	and the second se	5,50	
	248	Offset Printing Press Operation	212		13,500	_	13,50	
	249	Pre-press Operation	212		13,500		13,50	

This Circular takes effect as indicated and shall supersede any issuance/s inconsistent herewith.

GUILING "GENE" A MAMONDIONG Director General/Secretary 00