K to 12 BASIC EDUCATION CURRICULUM JUNIOR HIGH SCHOOL TECHNICAL LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL - TECHNICAL-VOCATIONAL-LIVELIHOOD TRACK INFORMATION AND COMMUNICATIONS TECHNOLOGY - COMPUTER HARDWARE SERVICING

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.	်	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.	Ř	Fish Wharf Operation (NC I)	160 hours	Fish or Shrimp Grow Out Operation
7.	ij	Food (Fish) Processing (NC II)	640 hours	
8.	IIS	Horticulture (NC II)	640 hours	
9.	AGRI-FISHERY	Landscape Installation and Maintenance (NC II)	320 hours	Crop Production
10.	8	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.	(0	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.	ECONOMICS	Hairdressing (NC II)	320 hours	
10.	8	Handicraft (Basketry, Macrame) (Non-NC)	160 hours	
11.	<u>й</u>	Handicraft (Fashion Accessories, Paper Craft) (Non-NC)	160 hours	
12.	Σ	Handicraft (Needlecraft) (Non-NC)	160 hours	
13.	НОМЕ	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.	' 0	Carpentry (NC II)	640 hours	
3.	ARTS	Consumer Electronics Servicing (NC II)	640 hours	
4.	¥	Domestic Refrigeration and Airconditioning Servicing (NC II)	640 hours	
5.	A	Electrical Installation and Maintenance (NC II)	640 hours	
6.	RI,	Masonry (NC II)	320 hours	
7.	ST	Plumbing (NC I)	320 hours	
8.	Ž	Plumbing (NC II)	320 hours	Plumbing (NC I)
9.	INDUSTRIAL	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 TECHNICAL LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL - TECHNICAL-VOCATIONAL-LIVELIHOOD TRACK INFORMATION AND COMMUNICATIONS TECHNOLOGY - COMPUTER HARDWARE SERVICING GRADE 7/8 (Exploratory)

Course Description:

This is an exploratory and introductory course which leads to a **Computer Hardware Servicing** National Certificate Level II (NC II). It covers **five** common competencies that a **Grade7/Grade 8** Technology and Livelihood Education (TLE) student ought to possess: 1) use of tools; 2) maintaining tools, equipment and paraphernalia; 3) performing mensuration and calculation; 4) interpreting technical drawing and plans; and 5) practicing Occupational Health and Safety (OHS) procedures.

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	CODES
 Introduction Relevance of the course Basic concepts in Computer Hardware Servicing Career opportunities 	The learner demonstrates understanding basic concepts and underlying theories of computer hardware servicing.	The learner independently demonstrates common competencies in computer hardware servicing as prescribed by TESDA Training Regulations.	Discuss the relevance of the course Explain basic concepts in computer hardware servicing Explore opportunities in computer hardware servicing as a career	00010
1. Assessment of Personal	The learner demonstrates	The learner recognizes his/her	LO 1. Recognize PECs needed	TLE_PECS7/8-00-1
Entrepreneurial Competencies and Skills (PECs) vis-à-vis a practicing entrepreneur/ employee's 1.1 Characteristics 1.2 Attributes 1.3 Lifestyle 1.4 Skills 1.5 Traits 2. Analysis of PECs in relation to a practitioner's	understanding of one's PECs in relation to computer hardware servicing.	PECs and prepares an activity plan that aligns with the PECs of a practitioner/entrepreneur's in computer hardware servicing.	in Computer Hardware Servicing 1.1 Assess one's PECs: characteristics, attributes, lifestyle, skills, traits 1.2 Assess practitioner's PECs: characteristics, attributes, lifestyle, skills, traits 1.3 Compare one's PECS with that of a practitioner/ entrepreneur's 1.4 Align one's PECS with those of a practitioner/entrepreneur's	TLE_PECS//6-00-1
LESSON 2: ENVIRONMENT AND				
 Key concepts of Environment and Market Products and services available in the market Differentiation of products 	The learner demonstrates understanding of the concepts of environment and market that relate with a career choice in computer hardware servicing.	The learner independently generates a business idea based on the analysis of environment and market in computer hardware servicing.	LO 1. Generate a business idea that relates with a career choice in Computer Hardware Servicing 1.1 Conduct SWOT analysis 1.2 Identify the different	TLE_EM7/8-00-1

	CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODES
	and	CONTENT OF ANDARD	. I.u. Jiu miter o'mitem	products/services available	00220
	services			in the market	
4.	Customers and their buying			1.3 Compare different	
	habits			products/services in	
5.	Competition in the market			computer hardware	
6.	SWOT Analysis			servicing business	
				1.4 Determine the profile	
				potential customers	
				1.5 Determine the profile	
				potential competitors	
				1.5 Generate potential business	
				idea based on the SWOT	
				analysis	
LESS	SON 3: USE OF HAND TOOLS	S AND EQUIPMENT (UT)		,	
1.	Hand tools in computer	The learner demonstrates	The learner independently uses	LO 1. Prepare hand tools and	TLE_ICTCS7/8UT-0a-
	hardware servicing	understanding of the use of	hand tools and equipment for	equipment for computer	1
2.	Equipment in computer	hand tools and equipment for	computer hardware servicing.	hardware servicing	
	hardware servicing	computer hardware servicing.		1.1 Prepare hand tools and	
	_			equipment according to	
				function and task	
				requirement	
3.	Procedure in accomplishing			LO 2. Inspect hand tools and	TLE_ICTCS7/8UT-0b-
	forms:			equipment received	2
	3.1 Job order slips			1.2 Check the list of tools and	
	3.2 Tools and materials			equipment to be requested	
	requisition slips			per job requirement	
	3.3 Borrower's slip			2.2 Inspect the requested tools	
4.	Requisition procedures			and equipment	
				2.3 Assess the condition of all	
				hand tools and equipment	
				for proper operation and	
				safety	
		OLS, EQUIPMENT AND PARAF			
1.	Safety procedures in using	The learner demonstrates	The learner independently	LO 1. Use and maintain hand	TLE_ICTCS7/8MT-0c-
	hand tools and equipment	understanding of concepts	maintains the tools, equipment	tools, measuring instrument	d-1
2.	Procedures in cleaning,	and underlying principles in	and paraphernalia for computer	and equipment	
	tightening and simple repair	maintaining the tools,	hardware servicing.	1.1 Perform safety procedures in	
	of hand tools, equipment and	equipment and paraphernalia		using hand tools and	
	paraphernalia	for computer hardware		equipment	
3.	Common malfunction in hand	servicing.		1.2 Follow procedures in	

	CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODES
	tools, equipment and	CONTENT STANDARD	FERIORPIANCE STANDARD	cleaning, tightening and	CODES
4	paraphernalia			simple repair of hand tools,	
4.	Reporting to property			equipment and	
	custodian			paraphernalia	
				1.3 Identify common	
				malfunction (unplanned or	
				unusual events) when using	
				tools, equipment and	
				paraphernalia	
				1.4 Follow procedures in	
				preparing a report to	
				property custodian	
		TION AND CALCULATION (M			
1.	Types of components and	The learner demonstrates	The learner independently	LO 1. Perform basic	TLE_ICTCS7/8MC-0e-
	objects to be measured:	understanding of concepts	performs accurate	mensuration	1
	1.1 Memory	and underlying principles in	measurements and calculations	1.1 Identify object/s to be	
	1.2 Data storage capacity	performing measurements	based on a given tasks.	measured	
	1.3 Processor	and calculations.		1.2 Use the correct	
	1.4 Video card			specifications as specified in	
2.	Correct specifications of the			the operating system	
	relevant sources				
3.	Conversion and calculation			LO 2. Carryout mensuration	TLE_ICTCS7/8MC-0f-
	3.1 Capacity and speed			and calculation	2
	3.2 Memory			2.1 Perform calculation needed	
	3.3 Data storage			to complete task using the	
	3.4 Processor			four mathematical	
	3.5 Video card			fundamental operations	
				(addition, subtraction,	
				multiplication and division)	
				2.2 Employ different techniques	
				in checking accuracy of the	
				computation	
LESS	SON 6: PREPARE AND INTER	PRET TECHNICAL DRAWING	G (TD)		
1.	Basic symbols	The learner demonstrates	The learner independently	LO 1. Identify different kinds	TLE_ICTCS7/8TD-0g-
2.	Basic Elements	understanding of concepts	prepares and interprets	of technical drawings	1
	2.1 Schematic diagram	and underlying principles in	technical drawings and work	1.1 Identify basic symbols used	
	2.2 Charts	preparing and interpreting	plans accurately.	in technical drawing	
	2.3 Block diagrams	technical drawings and work	,	1.2 Select technical drawing in	
	2.4 Layout plans	plans for computer hardware		accordance with the job	
	2.5 Loop diagram	servicing.		requirement	

	CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODES
3.	Flowchart interpretation			LO 2. Interpret technical	TLE_ICTCS7/8TD-0h-
	3.1 Types of flowchart			drawing	2
	<i>.</i> .			2.1 Identify the basic symbols	
				used in flow charting	
				2.2 Interpret the symbols used in	
				flow charting	
				2.3 Create a flowchart that	
				depicts a simple scenario	
LESS	SON 7: PRACTICE OCCUPATE	ONAL HEALTH AND SAFETY	PROCEDURES (OS)		
1.	Hazards and risks control	The learner demonstrates	The learner consistently	LO 1. Identify hazards and	TLE_ICTCS7/8OS-0i-
	1.1 safety regulations	understanding of concepts	observes and practices	risks	1
	1.2 indicators of hazard and	and underlying principles of	occupational health and safety	1.1 Explain hazards and risks in	
	risks	Occupational Health and	procedures in the workplace.	the workplace	
	1.3 contingency measures	Safety (OHS) procedures in		1.2 Identify hazards and risks	
		relation to hazards and risks		indicators in the workplace	
		in the workplace.		1.3 Apply contingency measures in	
				accordance with the OHS	
				procedures	
2.	Evaluation of hazards and			LO 2. Evaluate hazards and	TLE_ICTCS7/80S-
	risks			risks	0j-2
	2.1 Effects of hazards and			2.1 Determine the effects of	
	risks in the work place			hazards and risks	
				2.2 Classify the types of hazards	
				and risks in the workplace	
3.	Hazards and risks control			LO 3. Control hazards and risks	
	3.1 Safety regulation			3.1 Follow OHS Procedures for	0j-3
				controlling hazards and risks	
				3.2 Use personal protective	
				equipment (PPE)	
				3.3 Follow and observe	
				organizational protocol when	
				providing emergency assistance	
	Maintenance of OHS			LO 4. Maintain occupational	TLE_ICTCS7/80S-
4.	procedures awareness			health and safety regulations	0j-4
5	OHS procedures, practices			4.1 Participate in related drills and	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ا ا	and regulations			training	
	and regulations			4.2 Prepare OHS personal records	
				in accordance with workplace	
				requirements	
				requirements	

JUNIOR HIGH SCHOOL TECHNICAL LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL - TECHNICAL-VOCATIONAL-LIVELIHOOD TRACK INFORMATION AND COMMUNICATIONS TECHNOLOGY - COMPUTER HARDWARE SERVICING

(160 hours)

Course Description:

This is a specialization course which leads to a **Computer Hardware Servicing** National Certificate Level II (NC II). It covers **two core** competencies that a high school student ought to possess: 1) installing computer systems and networks; and 2) diagnosing and troubleshooting computer systems.

The preliminaries of this specialization 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
1. 2.	Relevance of the course Basic concepts and core competencies in Computer Hardware Servicing	The learner demonstrates understanding of basic concepts, underlying theories and core competencies in computer systems and	The learner independently provides quality and marketable service in computer hardware servicing in terms of computer systems and networks	 Discuss the relevance of the course Explain basic concepts, theories and core competencies in computer 	
3.	Career opportunities SON 1: PERSONAL ENTREPRENEU	networks.	installation, and diagnoses and troubleshoots computer systems as prescribed by TESDA Training Regulations.	hardware servicing 3. Explore opportunities in computer hardware servicing as a career	
2.	Assessment of Personal Competencies and Skills (PECs) vis-à-vis a practicing entrepreneur/ employee in locality 1.1 Characteristics 1.2 Attributes 1.3 Lifestyle 1.4 Skills 1.5 Traits Analysis of PECs in relation to a practitioner's Align, strengthen and develop ones PECs based on the results	The learner demonstrates understanding of one's PECs in in computer hardware servicing.	The learner recognizes his/her PECs and prepares an activity plan that aligns with the PECs of a practitioner/entrepreneur's in the computer hardware servicing business	LO 1. Recognize PECs needed in Computer Hardware Servicing 1.1 Assess one's PECs: characteristics, attributes, lifestyle, skills, traits 1.2 Assess practitioner's PECs: characteristics, attributes, lifestyle, skills, traits 1.3 Compare one's PECs with that of a practitioner /entrepreneur's 1.4 Align one's PECs with those of a practitioner/entrepreneur's	TLE_PECS9-12-I0-
1.	SON 2: ENVIRONMENT AND MAR Market (Town)	The learner demonstrates	The learner independently	LO 1. Recognize and	TLE EM9-12-I0-1
2. 3.	Key concepts of Market Players in the market (Competitors) Products and services available in the market	understanding of environment and market in computer hardware servicing in one's locality.	creates a business vicinity map reflective of the potential computer hardware servicing market within the locality.	understand the market in computer hardware servicing 1.1 Identify the players/ competitors within the town 1.2 Identify the different	1LL_LN19-12-10-1

	CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
				products/services available	332
				in the market	
5.	Market (Customer)			LO 2. Recognize the	TLE_EM9-I0-2
6.	Key concepts of identifying			potential customer/market	
	and understanding the			in computer hardware	
	consumer			servicing	
7.	Consumer Analysis through:			2.1 Identify the profile of	
	7.1 Observation			potential customers	
	7.2 Interviews			2.2 Identify the customer's	
	7.3 Focus Group Discussion			needs and wants through	
	7.4 Survey			consumer analysis	
				2.3 Conduct consumer/market	
1.500	CON 2. THETALLING COMPUTED	CVCTEMS AND NETWORKS (CA	1)	analysis	
	SON 3: INSTALLING COMPUTER S	The learner demonstrates		LO 1 Dlan and meaning for	TLE ICTCS9-12CN-
	OHS policies and procedures		The learner independently	LO 1.Plan and prepare for installation	Ia-1
۷.	Occupational Health and Safety laws	understanding of planning, installing and testing computer	demonstrates the correct planning, installing and testing	1.1 Observe OHS policies and	1a-1
3	Personal safety	systems and networks.	of computer systems and	procedures in planning for	
4.	Workplace hazards	Systems and networks.	networks.	installation activity in	
5.	Environment laws		networks.	accordance with	
6.	Computer Peripherals/ Devices			requirements	
	/Systems			1.2 Familiarize oneself with	
7.	Personal computer			computer peripheral/	
	systems and devices			devices/systems in	
8.	Peripherals			accordance with established	
9.	Networking devices			procedures correct	
10.	Tools, equipment and			operation and safety	
	testing devices			1.3 Consult appropriate/	
				technical personnel to	
				ensure that work is	
				coordinated with others	
				who are involved in the	
				activity	
				1.4 Determine the location of	
				the devices/systems to be	
				used	
				1.5 Obtain materials necessary to complete the work in	
				accordance with established	
				procedures	
				procedures	

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
			1.6 Check the materials	
			received against job	
			requirements	
11. Requirements for the job			LO 2. Install equipment/	TLE_ICTCS9-12CN-
12. Job orders			devices and systems	If-j-2
13. Request forms			2.1 Follow OHS procedures in	
14. Report sheets			installing devices, systems,	
15. Safety procedures			networking devices, and	
16. System's specifications			peripherals	
17. Installation of equipment/			2.2 Comply with the	
devices, peripherals and			requirements in installing	
networking devices			devices,/systems,	
18. Install computer systems			networking devices, and	
19. Basic computer configuration set			peripherals	
up			2.3 Install computer systems,	TLE_ICTCS9-12CN-
			networking devices and	IIa-g-2
			peripherals in accordance	
			with job requirements	
			2.4 Perform variations in	
			installing devices and	
			systems in accordance with	
			customer/client's	
			requirements	
			2.5 Obtain approval from	
			appropriate personnel	
			before implementing	
			contingency procedures	
			2.6 Respond to unplanned	
			events or conditions in	
			accordance to established	
			procedures 2.7 Check the quality of the	
			work undertaken in	
			accordance with the	
			established procedures	
20. Safety procedures			LO 3. Conduct test on the	TLE ICTCS9-12CN-
21. Burning or testing installed			installed computer system	IIh-j-3
equipment/devices			3.1 Follow OHS policies and	
22. Computer network systems			procedures in conducting	
connectivity			tests	
Conficctivity			1000	

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
23. Reporting and documentation procedures			3.2 Check circuits and systems being isolated using specified testing procedures 3.3 Test devices, systems and/or installation to determine its conformity with the requirements 3.4 Undertake final inspections on the installed devices, systems to ensure conformity with the requirement 3.5 Accomplish technical reports on the tests conducted 3.6 Follow procedures in forwarding documentation to appropriate personnel and/or authority on the test conducted	CODE
1. Safety precautions 2. Types of computer systems errors 3. Diagnosing computer systems 4. Manual diagnosis 5. Software diagnosis	The learner demonstrates understanding of the underlying concepts and principles of diagnosing and troubleshooting computer systems.	The learner independently diagnoses and troubleshoots computer systems as prescribed by TESDA Training Regulations.	LO 1. Plan and prepare for diagnosis of computer systems errors 1.1 Follow OHS procedures in planning and preparing diagnosis of computer systems errors 1.2 Determine the computer systems errors using manual and software diagnosis	TLE_ICTCS9-12DT-IIIa-g-1
 6. Safety precautions 7. Basic concepts of Electricity 8. Techniques for diagnosing computer systems 9. Diagnosing tools: 9.1 Manual 9.2 Software 			LO 2. Diagnose and configure computer systems and networks 2.1 Follow OHS procedures in planning and preparing diagnosis of computer systems and network errors	TLE_ICTCS9-12DT- IIIf-j-2

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
	CONTENT STANDARD	PERFORMANCE STANDARD		CODE
10. Computer systems and network configurations			2.2 Identify the diagnosed	
Configurations			computer systems and network errors based on	
			the job requirements	
			2.3 Configure computer	
11 Cafab una apubiana			systems and networks	TIE TOTOGO 13DT
11. Safety precautions			LO 3. Inspect and test the	TLE_ICTCS9-12DT-
12. Determining defective			configured computer	IVa-g-3
components			systems and networks	
13. Repairing/replacing different			3.1 Follow OHS procedures in	
components			inspecting and testing	
13.1 Wiring techniques			configured computer	
13.2 Power supplies			systems and networks	
14. Basic networking errors			3.2 Inspect configured computer	
			systems and networks	
			3.3 Replace defective	
			components	
			3.4 Reinstall defective computer	
			systems	
			3.5 Identify network errors	
			3.6 Repair network errors based	
			on standard procedures	
			3.7 Test the configured	
			computer systems and	
			networks	
15. Safety precautions			LO 4. Test Systems and	TLE_ICTCS9-12DT-
16. Guidelines for testing computer			Networks	IVh-j-3
systems and networks			4.1 Follow OHS procedures in	
Systems and networks			testing systems and	
			networks	
			4.2 Test computer systems and	
			networks in accordance with	
			the job requirements	
			4.3 Accomplish technical reports	
			on the tests conducted	
			on the tests conducted	

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(160 hours)

Course Description:

This is a specialization course which leads to a **Computer Hardware Servicing** National Certificate Level II (NC II). It covers two core competencies that a high school student ought to possess: 1) configuring computer systems and networks; and 2) maintaining computer systems and networks.

The preliminaries of this specialization 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
1. 2. 3.	roduction Relevance of the course Basic concepts in Computer Hardware Servicing Career opportunities	The learner demonstrates understanding of basic concepts and underlying theories in configuring and maintaining computer systems and networks. **RENEURIAL COMPETENCIES - PI** The learner demonstrates understanding of one's PECs in computer hardware servicing.	The learner independently demonstrates competencies in configuring and maintaining computer systems and networks as prescribed by TESDA Training Regulations.	1. Discuss the relevance of the course 2. Explore opportunities in computer hardware servicing as a career 3. Explain basic concepts in computer hardware servicing LO 1. Develop and strengthen PECs needed in Computer Hardware Servicing 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	TLE_PECS9-12-I0-1
3.	to a practitioner Application of PECs to the chosen business/career			his/her business/career choice	
LES	SON 2: ENVIRONMENT AND				
1. 2. 3. 4.	Product Development Key concepts of developing a product Finding Value Innovation 4.1 Unique Selling Proposition (USP)	The learner demonstrates understanding of environment and market in computer hardware servicing in one's town/municipality.	The learner independently creates a business vicinity map reflective of the potential computer hardware servicing market in one's town/municipality.	LO 1. Develop a product/service in computer hardware servicing 4.1 Identify what is of "value" to the customer 4.2 Identify the customer to sell to 4.3 Explain what makes a	TLE_EM9-12-I0-1

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
		TEN ON TANDARD	product unique and competitive 4.4 Apply creativity and innovative techniques to develop marketable product 4.5 Employ a Unique Selling Proposition (USP) to the product/service	
 5. Selecting a Business Idea 6. Key concepts in 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-I0-2
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-I0-3
LESSON 3: CONFIGURING COM	PUTER SYSTEMS AND NETWOR			
 Safety procedures Inspecting work instructions according to job requirements Planning and preparing of standard operating procedures 	The learner demonstrates understanding of the underlying concepts and principles in configuring computer systems and networks.	The learner independently demonstrates skills in configuring computer systems and networks as prescribed by TESDA Training Regulations.	LO 1. Plan and prepare for configuration 1.1 Follow OHS in planning and preparing for configuration of computer systems and networks 1.2 Prepare computer	TLE_ICTCS9-12CC- Ia-c-1

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
	CONTENT STANDARD	PERFORMANCE STANDARD		CODE
Procedures in using the tools and equipment			systems, tools, devices, equipment and materials 1.3 Check computer systems and networks configuration against specified requirements 1.4 Identify the procedures in using the tools and equipment	
5. Safety precautions			LO 2. Configure computer	TLE_ICTCS9-12CC-
 6. Networking devices, media and connectors 7. Internet Protocols (IP) 8. Network Security 9. File and Printer Sharing 			 systems and networks 2.1 Follow OHS procedures in configuring computer systems and networks 2.2 Inspect networking devices, media and connectors 2.3 Create cross-over and straight-through cables 2.4 Assign IP address to clients and servers 2.5 Configure the assigned IP address to clients and servers 2.6 Enable network security to the computer systems 2.7 Configure file and printer sharing 	TLE_ICTCS9-12CC IIg-2
Safety precautions Guidelines for testing computer systems and networks			LO 3. Inspect and test configured computer Systems and networks 1.1 Follow OHS procedures in testing systems and networks 1.2 Test computer systems and networks in accordance with the job requirements 1.3 Accomplish technical reports on the tests	TLE_ICTCS9-12CC- IIh-j-3

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
			conducted	
LESSON 4: MAINTAINING COM				
1. Safety procedures 2. Procedures in planning and conducting maintenance 3. Identification and diagnoses of faulty computer and networks systems 4. Tools and tests equipment 5. PC specifications 6. Network functions and specifications	The learner demonstrates understanding of the underlying concepts and principles in maintaining computer and networks systems.	The learner independently demonstrates skills in computer and network systems as prescribed by TESDA Training Regulations.	LO 1.Plan and prepare for the maintenance of computer systems and networks 1.1 Follow OHS procedures in maintaining computer systems and networks 1.2 Plan on how to maintain computer and networks systems 1.3 Identify faulty computer and networks systems 1.4 Identify tools in maintaining computer and network systems 1.5 Inspect testing equipment/devices 1.6 Check PC specifications 1.7 Verify network functions and specifications	TLE_ICTCS9-12MN-IIIa-e-1
 Safety procedures Diagnosis and identification of faulty systems Diagnostics software Repair or replace faulty system Maintenance of computer systems Procedures in cleaning hardware components Defragment Scandisk Delete temporary files Uninstall unused Programs 			LO 2. Maintain computer systems 2.1 Follow OHS procedures in maintaining computer systems 2.2 Identify faulty computer systems 2.3 Test normal functions of computer systems 2.4 Perform repair and replacement of faulty computer systems 2.5 Adhere to the recommended schedule and techniques in maintaining and cleaning computer systems 2.6 Respond to sudden breakdowns of computer	TLE_ICTCS9-12MN-IIIf-j-2

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
CONTENT	CONTENT STANDARD	FERIORIMANCE STANDARD	systems in accordance	CODE
			with established	
			procedures	
			procedures	
12. Safety procedures			LO 3. Maintain network	TLE_ICTCS9-12MN-
13. Procedures in maintaining			systems	IVa-e-3
network systems			3.1 Follow OHS procedures	
14. Diagnostics software			in maintaining network	
15. Repair or replace faulty			systems	
systems and cables			3.2 Identify procedures in	
16. Burn-in test computer system			maintaining network	
			systems	
			3.3 Check or run the	
			diagnostic software	
			3.4 Adhere to the	
			recommended schedule	
			and techniques in	
			maintaining and cleaning	
			network systems	
			3.5 Respond to sudden	
			breakdowns of network	
			systems in accordance	
			with established	
			procedures	
			3.6 Run the burn-in test on	
			computer systems	
17. Safety procedures			LO 4. Inspect and test	TLE_ICTCS9-12MN-
18. Maintenance of computer			configured/repaired	IVf-j-4
systems and networks			computer systems and	
19. Computer communications			networks	
20. Internet connectivity			4.1 Follow OHS procedures in	
21. Burn-in test repaired			maintaining network	
computer			systems	
systems and networks			4.2 Maintain the computer	
22. Documentation of tasks			systems and networks to	
			ensure safe operations	
			4.3 Run or conduct computer	
			to computer	
			communications	
	<u> </u>		4.4 Connect computer	

CONTENT	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	CODE
			systems to the internet	
			4.5 Check computer systems	
			and network to ensure	
			safe operation	
			4.6 Run the burn-in test on	
			computer systems	
			4.7 Conduct final inspection	
			on the tests undertaken	
			4.8 Prepare technical reports	
			that comply with job	
			requirements	

JUNIOR HIGH SCHOOL TECHNICAL LIVELIHOOD EDUCATION AND SENIOR HIGH SCHOOL - TECHNICAL-VOCATIONAL-LIVELIHOOD TRACK INFORMATION AND COMMUNICATIONS TECHNOLOGY - COMPUTER HARDWARE SERVICING

Code Book Legend

Sample: TLE_HETL9-12MT-IVj-16

LEGEN	D	SAMPLE		
First Entry	Learning Area and Strand/ Subject or Specialization	Technology and Livelihood Education_ Information and Communications Technology Computer Hardware Servicing	TLE_ICT CS 9-12	
	Grade Level	Grade 9/10/11/12		
Uppercase Letter/s	Domain/Content/ Component/ Topic	Maintaining Computer Networks and Systems	MN	
			-	
Roman Numeral *Zero if no specific quarter	Quarter	Fourth Quarter	IV	
Lowercase Letter/s *Put a hyphen (-) in between letters to indicate more than a specific week	Week	Week Six to Ten	f-j	
Arabic Number	Competency	Inspect and test configured/repaired computer systems and networks	4	

DOMAIN/ COMPONENT	CODE
Personal Entrepreneurial Competencies	PECS
Environment and Market	EM
Use of Hand Tools and Equipment	UT
Maintain Hand Tools, Equipment, and Paraphernalia	MT
Perform Mensuration and Calculation	MC
Prepare and Interpret Technical Drawing	ID
Practice Occupational Health and Safety Procedures	OS
Installing Computer Systems and Networks	CN
Diagnosing and Troubleshooting Computer Systems	DT
Configuring Computer Systems and Networks	CC
Maintaining Computer and Network Systems	MN

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 ICT specialization and those that have pre-requisites. Curriculum Maps may be modified according to specializations offered by a school.

SAMPLE ICT CURRICULUM MAP

1 2						Grade 12
			Computer Hardware Se	prvicing (NC II)		
			Computer naruware se	ividing (NC 11)	Animation (NC	II)
			1 1	4 sems		4 sems
3			Illustration (NC II)		Medical Transci (NC II)	ription
4	EXPLORA	ATORY		4 sems	(NC 11)	4 sems
5			To also in all Dur China (All		Computer Progr (NC IV)	•
6			Technical Drafting (No	·	(NC IV)	,
				4 sems	i i	4 sems
7		4 sems	Contact Center Services	(NC II)		