



Republic of the Philippines
Department of Education
REGION X – NORTHERN MINDANAO
SCHOOLS DIVISION OF EL SALVADOR CITY

17 March 2021

DIVISION MEMORANDUM
No. 096, s. 2021

Meeting for Work Immersion Implementation During Crisis Situations

To: **CID Chief**
Education Program Supervisor TLE
Senior High School Heads
TVL Work Immersion Teachers
Molugan SHS
Cogon SHS
Hinigdaan SHS

1. Work Immersion aims to provide Senior High School learners with opportunities to familiarize themselves with the workplace; to stimulate employment; and to apply their competencies in areas of specialization/ applies subjects in authentic work environments. However, its implementation must be flexible enough to fit the complex setup and needs of learners, schools and partners institutions in the country.
2. In the Senior High School, the implementation of Work Immersion, which is a required subject for the Technical – Vocational – Livelihood (TVL) track is assumed to be severely affected in this COVID – 19 pandemic. However, learning should not stop even during crisis situations. While limitations for learners and schools are recognized, the Department should take a proactive stance in anticipating and planning for various service delivery conditions.
3. The Schools Division Office of El Salvador City, through the Curriculum Implementation Division (CID), will conduct a half day meeting with all the Senior High School TVL Work Immersion Teachers on March 24, 2021 at nine o'clock in the morning (9:00 AM) at the Division Office Conference Room, Poblacion El Salvador City, DepEd New Building.
4. Each school shall prepare their TVL Work Immersion Plan during Crisis Situation and a 10 minutes powerpoint presentation to be presented during the said meeting.
5. Participants on this meeting are the CID Chief, Education Program Supervisor for TLE, Senior High School Heads and Senior High School TVL work immersion teachers.
6. Enclosure **DM – CI – 2020 – 00085 Guidelines for Work Immersion Implementation During Crisis Situations** for reference.
7. This Office shall adhere to Equal Opportunity Principle (EOP) in receiving the general plan of activities and attending to clarification/queries relative to Meeting for Work Immersion Implementation during Crisis Situations. Hence, all decisions and actions shall be based on guidelines set forth, with no discrimination on the account of





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age, gender, identity, sexual orientation, civil status, disability, religion, ethnicity or political affiliation.

8. Immediate and wide dissemination of this memorandum is desired.

OLGA C. ALONSABE, PhD., CESE *q*
Asst. Schools Division Superintendent
OIC-Office of the Schools Division Superintendent

Attach: As Stated

To be indicated in the Perpetual Index
under the following subjects
Senior High School
Work Immersion

CID/ jac



Address: Zone 3, Poblacion, El Salvador City | Tel. No. (088) 555-0475
Website: www.depedelsalvadorcity.net | Email: elsavador.city@deped.gov.ph



DEPARTMENT OF EDUCATION
REGION VIII, EASTERN VISAYAS

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Signature

Republic of the Philippines

Department of Education

DepEd Complex, Meralco Avenue, Pasig City 1600

Office of the Undersecretary for Curriculum and Instruction

BCD-CSDD-O-2020-1956

MEMORANDUM

DM-CI-2020-00085

To : Bureau Directors
Regional Directors
Minister, Basic, Higher, and Technical Education, BARMM
Schools Division Superintendents
Public and Private Elementary and Secondary School Heads
All Others Concerned

From : 
DIOSDADO M. SAN ANTONIO
Undersecretary

Subject : **GUIDELINES FOR WORK IMMERSION
IMPLEMENTATION DURING CRISIS SITUATION**

Date : **June 2, 2020**

The Office of Curriculum and Instruction (CI), through the Bureau of Curriculum Development (BCD), issues these guidelines as basis for the Work Immersion implementation of all senior high schools during crisis situation.

The ongoing COVID-19 pandemic has caused massive disruption in the education sector. In the context of basic education, crisis is a condition in which the regular operation of schools including the relevant offices in the division, region, and central levels is suspended; and its learners' physical attendance in school is prohibited or limited.

In the Senior High School, the implementation of Work Immersion, which is a required subject for the Technical-Vocational-Livelihood (TVL) track is assumed to be severely affected in this scenario. However, learning should not stop even during crisis situations. While limitations for learners and schools are recognized, the Department should take a proactive stance in anticipating and planning for various service delivery conditions.

Work Immersion (WI) aims to provide SHS learners with opportunities to

familiarize themselves with the workplace; to simulate employment; and to apply their competencies in areas of specialization/applied subjects in authentic work environments. However, its implementation must be flexible enough to fit the complex setup and needs of learners, schools and partner institutions in the country.

Since schools are tasked to create their own class program per school year, it is highly suggested that Grade 12 TVL track learners be prioritized to undergo Work Immersion while other grade levels take other subjects and undergo Work Immersion when normal condition resumes.

These Guidelines will only take effect within the School Year **2020-2021** for all senior high schools unless sooner repealed, amended, or rescinded based on the continuing changes in the national situation.

Immediate dissemination of and strict compliance with this Order is directed.

Annex 1

As stipulated in DepEd Order No. 39, s. 2018 entitled Clarification and Additional Information to DepEd Order No. 30, s. 2017 (Guidelines on Work Immersion), Work Immersion is a requirement for TVL track while it is optional for Academic, Arts and Design, and Sports tracks.

For Academic Track, the following suggested activities guided by the attached MELCs are provided:

Accountancy, Business and Management (ABM)	<p>This subject integrates all the key concepts and processes of Accountancy, Business and Management (ABM) as applied in real-life activities following the business cycle: business opportunity search, product/service development, business formation and organization, business implementation and control, business wind-up, and relevant management reporting in the context of ethical standard and social responsibility. Technologies are used in a business enterprise as appropriate.</p> <p>In the culminating of the course, the school has the following options for the team of students based on the Most Essential Learning Competencies:</p> <p>* Model A- Simulation or operation of a micro business enterprise in the Barangay</p> <p>The class will be divided into groups with 10 members each. The teachers will conduct pre-business simulation orientation to all students about the following:</p> <ul style="list-style-type: none">• Planning, establishment, and operation of micro business enterprise• Required documents<ul style="list-style-type: none">- Product or Service Feasibility Report- Business Plan- Parent's Consent- Barangay Business Permit- Business Report• Inspection of business simulation• Post-business Simulation Requirements• Computation of Grades <p>Let each group do research on and analysis of business opportunities present in their community by considering the following:</p> <ul style="list-style-type: none">- Scanning of business opportunities- Employing appropriate framework and
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- analysis for product or service feasibility
- Appropriate methodology for determining the demand and market feasibility
- Group conclusion and recommendation

Ask the group to prepare a business plan, underscoring the following:

- Strategic Plan and Competition Strategy
- Marketing Plan
- Operating Plan
- Financial Plan (*the business fund shall be collected from equal contribution of each member of the group*)

Let each group operate the micro business (including the production of goods/preparation of services) within 10 Saturdays (8 hours per Saturday) on the site approved by the Barangay.

For the security of the students, the business will be established in the nearest location and common to all the members.

The barangay kagawad/tanod will be requested to check the security of all groups in the Barangay during the period of business simulation.

Every Saturday, the inspection team composed of the following, will check the operation business using the prepared evalauation tool:

- Barangay kagawad/tanod in charge of ensuring the security of all groups in the Barangay during the period of business simulation
- ABM Teacher
- Other ABM Teacher/s
- Other barangay kagawad/tanod

(**the number of hours spent by ABM teacher/s in the inspection is computed as part of the regular teaching load*)

Let each group discuss and record the transactions, sales, and experiences of the group.

After the business simulation proper, the Business Simulation Conference will be conducted by the Accountancy and Business Department. Each group shall participate and showcase their 15-minute presentation.

*** Model B**—Taking part in the operation of an existing business for a community with an industry partnership

The class will be divided into groups with 5 members each.

The teachers will conduct pre-business simulation orientation to all students

- Planning, establishment, and operation of micro business enterprise
- Required documents
 - Product or Service Feasibility Report
 - Business Plan
 - Parent's Consent
 - Barangay Business Permit
 - Business Report

Let each group do research on and analysis of business opportunities present in their community by considering the following:

- Scanning of business opportunities
- Employing appropriate framework and analysis for product or service feasibility
- Appropriate methodology for determining the demand and market feasibility
- Group conclusion and recommendation

Let each group identify which of the existing businesses within the community operate and address such demand.

The groups shall then decide which of these business have met the following criteria for business simulation:

- Duly registered/recognized by any accrediting government agency
- Established business with 3 years minimum of operation
- Has good reputation and conducive for business simulation
- Operates within nearby residence of the members of the group
- Willing to partner with the DepEd school through a Memorandum of Agreement

The Business company shall be selected only after thorough study, screening, and preparation to ensure that each venue is a safe, secure, and suitable place for learning.

All applicable safety guidelines of Department of Education (DepEd), Department of Labor and Employment (DOLE), and the business company relevant to basic education shall apply.

Let each group observe the company operation in terms of the following:

- Strategic plan and competition strategy
 - Marketing Plan
 - Operating Plan
 - Financial Plan
- (*the business fund shall be collected from equal contribution of each member of the group)*
- Actual Business Operation

Let each group take part in the identified business within 9 Saturdays (8 hours per Saturday).

Each group shall discuss and record the transaction, sales, and experiences of the group.

After taking part in the actual business operation, each group will be given 15 minutes to present their journey in the Business Simulation Conference to be conducted by the Accountancy and Business Department of the school.

*The other details of Model A and B are subject to the discretion of implementing schools.

On the other hand, due to inevitable challenges or problems caused by the recent COVID-19 pandemic, and the probability of seasonal implementation of community quarantines (as the need arises), schools may opt to employ:

***Model C** – Online selling or online business simulation for ABM students especially when a lockdown is being implemented in the community

The aforementioned models need to follow the Most Essential Learning Competencies (MELCs) which are derived from the curriculum guide of Business Simulation and the expected output for the enabling tasks/activities and the business simulation proper.

All applicable safety guidelines of Department of Education (DepEd), Department of Labor and Employment (DOLE), and the business company relevant to basic education shall apply.

Let each group observe the company operation in terms of the following:

- Strategic plan and competition strategy
 - Marketing Plan
 - Operating Plan
 - Financial Plan
- (*the business fund shall be collected from equal contribution of each member of the group)
- Actual Business Operation

Let each group take part in the identified business within 9 Saturdays (8 hours per Saturday).

Each group shall discuss and record the transaction, sales, and experiences of the group.

After taking part in the actual business operation, each group will be given 15 minutes to present their journey in the Business Simulation Conference to be conducted by the Accountancy and Business Department of the school.

*The other details of Model A and B are subject to the discretion of implementing schools.

On the other hand, due to inevitable challenges or problems caused by the recent COVID-19 pandemic, and the probability of seasonal implementation of community quarantines (as the need arises), schools may opt to employ:

***Model C** – Online selling or online business simulation for ABM students especially when a lockdown is being implemented in the community

The aforementioned models need to follow the Most Essential Learning Competencies (MELCs) which are derived from the curriculum guide of Business Simulation and the expected output for the enabling tasks/activities and the business simulation proper.

	<p>Below are the other activities/ Best Small Business Ideas for High School Students in 2020 cited by ProfitableVenture.com (available at https://www.profitableventure.com/business-ideas-high-school-students/):</p> <ol style="list-style-type: none"> 1. Start an errand running service 2. Become a moving assistant 3. Become a scrapbooker 4. Offer homecheckservice 5. Become a personal shopper 6. Become a holiday decorator 7. Become a garage sale organizer 8. Start gift wrapping services 9. Start a candle making business 10. Start a logo creation business 11. Sell seasonal goods online 12. Set up a social media consulting business 13. Start a web design service 14. Make how-to videos 15. Be a blogger 16. Bake and sell dog treats 17. Start a computer service 18. Be a cake decorator 19. Provide car wash services 20. Start a photography business 21. Bake and sell cookies 22. Provide editing or proofreading services <p>Model D Drafting a business proposal employing the different analysis tools like SWOT and appropriate in the current condition of their locality</p>
Science, Technology, Engineering, and Mathematics (STEM) Capstone Project	<p>In lieu of the Work Immersion, a Capstone Project may be done by SHS learners under the Science, Technology, Engineering, and Mathematics (STEM). The following guidelines shall be observed:</p> <ol style="list-style-type: none"> a. The SHS learner may have the option to choose the topic related to his/her specialization. b. The SHS learner is encouraged to relate the project to home or community issues, and to integrate these to outside-of-school learning

experiences. Hence, the project should encourage learners to think critically, solve challenging problems, and develop skills that will prepare them for college, work, and adult life.

c. The SHS learner must consider the following in crafting their research:

1. Deriving the research problem, which must be contextualized according to the learners' current situation;
2. Reviewing related literature and/or studies;
3. Designing methods/ways of understanding;
4. Collecting, analyzing, and interpreting data;
5. Reporting the findings

d. It should be clear to the SHS learners that the outputs would be limited to what the learners and the school are equipped with, which may be different from the research that they would like to do. It should be noted also that they may be working on a limited support for conducting tests requiring research centers.

e. The SHS learner must maintain a portfolio of findings or results, create a final product demonstrating their learning acquisition or conclusions (a paper, short film, or multimedia presentation, for example), and submit a prerecorded video presentation or conduct a live online presentation on the project to a panel of teachers, experts, and community members who shall collectively evaluate the quality of the output submitted.

f. Here are some examples of capstone project ideas:

- Community-based projects
- Math investigation (e.g., providing and formulating theories) which is basically more on library research
- Document analysis
- Robotics or ICT projects

Humanities and Social Sciences (HumSS) Strand and General Academic Strand(GAS) Culminating Activity	<p>This subject is designed to provide students the opportunity to integrate their learning in the different learning areas of the humanities and social sciences through a creative culminating activity. It focuses on the exhibitions/exhibits of authentic products and performances as evidence of their learning in the humanities and social sciences.</p> <p>In consideration of the current limitations, the following maybe undertaken by the schools:</p> <ol style="list-style-type: none"> 1. Teachers must program the activities of learners where they can perform the learning competencies within the confines of their home. 2. Since the subject's performance standard is to produce a creative portfolio that will integrate their learning in specialized learning areas under humanities or social sciences, learners can be asked to: <ul style="list-style-type: none"> a. create a plan to make their portfolio including its timeline, processes involved, and key concepts; b. write a concept paper that will encapsulate their learning in humanities or social sciences; c. write insights after each part of portfolio has been completed; d. compile all outputs to include in their portfolio; and e. write an overall reflection and learning based on the evaluation of their teachers which will be given based on the condition of the locality.
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3. Schemes for the Conduct of Suggested Activities in Arts and Design, Sports, and TVL Tracks

Employing the different learning modalities or blended learning approach which combines technology-based e-learning, distance learning, and traditional classroom-based methods, all schools shall ensure the acquisition of the academic requirements for SHS without sacrificing the standards of quality education, and safety and security of learners and teachers.

The activities in all tracks can be performed in different schemes which include in-school, home-based, community-based, and school-industry partnership.

In-School. The school shall provide a mock environment given the available school facilities. Arrangements shall be made between the school management and parents/guardians. Guided by the learning competencies, SHS learners will perform the activities.

Home-based. The learners shall perform their activities at home but will be monitored regularly by the SHS teacher. This scheme is applicable only for learners with available materials, tools, or devices that can be used to demonstrate their competencies. Guided by the learning competencies, the teacher and learners need to select the activities to be performed.

Community-based. The school may arrange with the government and non-governmental organizations, such as local government unit or private sector, the necessary environment. They can participate in government's projects, community development activities, and other relevant community projects guided by the learning competencies.

School and Industry Tie-up. The school and partner institution shall arrange the needed environment of learners provided that physical distancing is observed at all times.

The suggested activities in Annex 1 are provided to guide the schools in implementing the different schemes. Schools may have different activities other than the ones presented in this DepEd Order.

In extreme situations where any of the four schemes are not applicable or in specializations such as maritime which cannot have a Work Immersion, schools may opt to ask the learners to develop micro scale business proposal/research for arts production or feasibility study (whichever is applicable and relevant to the tracks) guided by their teacher. The business/arts production proposal that was developed in Grade 10 (from SPTVE-implementing schools), in Grade 11, or in Grade 12 (Arts and Design Apprenticeship) shall be implemented but its context shall require less people involved, less movement, and no physical contact. This can be done at home or in school.

All lessons and activities of Work Immersion or its equivalent shall be delivered using different modalities applicable to the learners and schools.

Manual or online submission shall be arranged in consideration to the safety of learners and teachers with the help of the government and non-governmental organizations (if available).

Proper modification of learner's tasks and activities shall be implemented as deemed necessary based on the changes in the learners' condition and their locality.

Annex 2: Matrix of Suggested Activities per track and specialization

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
Automotive Servicing		improve their health			
Electronics and Computer System Servicing	Repair and maintenance of school vehicles, faculty-owned vehicles	• Repair of appliances (electric fan, oven, television)			
Electrical	Repair and troubleshooting of desktop computers, laptops, mobile phones, and other electronic gadgets	• Maintenance and repair of school facilities, lighting, and accessories • Rehabilitation of electrical wirings of laboratories and classrooms; repair and servicing of outlets and switches • Installation of solar power system			
Construction		• Repair of classroom doors, windows, ceilings • Repair of waterways and sewerage system			

TVL

Annex 2: Matrix of Suggested Activities per track and specialization

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
		<ul style="list-style-type: none"> • Refurbishment of dilapidated facilities • Construction and repair of tables, chairs, and cabinets 			
Welding		<ul style="list-style-type: none"> • Fabrication of security fence and grills, steel gate, and other metal fabrication • Repair of steel/iron chairs, tables, and window grills 			
Crop Production, Organic Agriculture, Pest Management, Horticulture		<ul style="list-style-type: none"> • Production of vegetables and root crops • Making organic fertilizers, pesticides 			
Fishery	Maintaining fish ponds				
Agriculture		<ul style="list-style-type: none"> • Backyard farming for vegetables and root crops • Cut flower gardening • Orchids propagation • Dish gardening 			
Animal Production			<ul style="list-style-type: none"> • Poultry and hog production 		

Annex 2: Matrix of Suggested Activities per track and specialization

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
Fishing Gear Repair and Maintenance			<ul style="list-style-type: none"> • Egg production 		
Food Processing			<ul style="list-style-type: none"> • Repair and/or maintenance of fishing gear • Making of fishing nets 		
Cookery			<ul style="list-style-type: none"> • Processing and production of any crop, meat, and fish abound in the community • Preparing and/or cooking demonstration like: <ul style="list-style-type: none"> - preparing sandwiches - preparing hot and cold meals - preparing desserts - cooking chicken menu - cooking pork, beef, and fish and marine products 	<ul style="list-style-type: none"> • Developing a cookbook • Designing a lunch menu 	

Annex 2: Matrix of Suggested Activities per track and specialization

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
Bread and Pastry Production		for a whole day/week for hospitals			
		<ul style="list-style-type: none"> • Designing a cake for a specific celebration • Baking tarts, cookies, cakes, and other bakery products by oven, bread toaster, or no cook process 		<ul style="list-style-type: none"> • Preparing and processing fish product (smoke fish, etc.) • Processing by sugarconcentrat e, e.g., jam, jellies, etc. • Processing meat products, e.g., tapa, tocino, longganisa, etc. 	<ul style="list-style-type: none"> • Manicure / Pedicure Services • Massage
Food Processing					
Beauty Care	- Nail Care - Hairdressing - Hand/Footspa				

Annex 2: Matrix of Suggested Activities per track and specialization

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
			Services <ul style="list-style-type: none"> • Hand/Footspa Services • Basic Haircutting Services 		
Garments, Dressmaking, Tailoring			<ul style="list-style-type: none"> • Designing and sewing Personal Protective Equipment for welders, frontline health workers, food servers • Designing an outfit/costume for a cultural presentation 		
Handicraft				Making novelty items out of available materials for specific purposes	
Automotive Servicing/Motorcycle/Small Engine Servicing				Conducting home service repair of vehicles and motorcycles or outboard motor	
Construction, Carpentry, Painting, Plumbing			<ul style="list-style-type: none"> • Repairing windows, doors, walls, ceilings • Designing tables, 		

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
DOMRAC	Electrical Installation and Maintenance	<ul style="list-style-type: none"> • Repairing chairs • Repairing waterways, faucets, lavatory sinks, etc 	<ul style="list-style-type: none"> • Repairing and maintaining refrigerators and airconditioning units 	<ul style="list-style-type: none"> • Repairing domestic electrical lines • Installing domestic application of photovoltaic 	
	Electronic Product Assembly and Servicing			<ul style="list-style-type: none"> Repairing appliances, e.g., electric fan, rice cooker 	
	Computer System Servicing			<ul style="list-style-type: none"> Repairing and troubleshooting personal computer, laptop, cellphone, and other electronic computer devices 	
	Illustration			<ul style="list-style-type: none"> • Computerized illustration of historical events • Computerized illustration of 	

Annex 2: Matrix of Suggested Activities per track and specialization

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
			PPE for hospitals, public schools, or any workplace		
Technical Drafting			<ul style="list-style-type: none"> • Designing an isolation or quarantine area • Designing a storage area for agricultural products 		
Broadband Installation- Fixed Wireless Systems (NC II)			Drafting a business plan to establish online website for installation services. This can be done as a group or individual project.		
Telecom OSP and Subscriber Line Installation- Copper Cable / POTS and DSL (NC II)					
Telecom OSP Installation- Fiber Optic Cable (NC II)					
Broadband Installation- Fixed Wireless Systems (NC II)			Developing animation material of a particular topic of interest based on video and audio recordings. Topics can be context-specific		
Telecom OSP and Subscriber Line Installation- Copper Cable / POTS and DSL (NC II)					

NOTE: Since Information and Communication Technology (ICT) specialization can be catered through Work Immersion partner institution, the activities can be programmed by the Work Immersion Teacher and Partner Institution supervisor. In case partner institution is not available, the suggested activities maybe given to learners.

All progress monitoring and evaluation, including submission of reports on the implementation of Work Immersion or its equivalent, shall be conducted using different modalities applicable and appropriate in all governance levels but still guided by the provision of DO 39, s. 2018.

Annex 2: Matrix of Suggested Activities per track and specialization

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
		<ul style="list-style-type: none"> • Music arranging/composing • Assisting in coaching Junior HS music ensembles • Musical performances 	<ul style="list-style-type: none"> • Music arranging/comp osing • Producing music via digital online platforms (Youtube, Spotify, etc.) • Live performances via online platforms (ZOOM concerts, FB live) 	<ul style="list-style-type: none"> • Music arranging/comp osing for community productions (e.g., online church services, LGU advertisements) • Producing music via digital online platforms (Youtube, Spotify, etc.) • Music therapy for healing 	<p>The school and partner institution shall arrange the activities provided that physical distancing is observed at all times.</p> <p>Sample of initiatives:</p> <ol style="list-style-type: none"> 1. Round table discussion (with social distancing measures) 2. Book Launch (via online platforms) 3. Online visits to museums, galleries, studio, and production house
				<ul style="list-style-type: none"> • Dance choreography • Assisting in dance coaching Junior HS • Dance performances via online platforms (ZOOM recitals, FB live) 	<ul style="list-style-type: none"> • Dance choreography based on community culture • Live performances via online platforms (ZOOM recitals, FB live) • Performances via online platforms (ZOOM recitals, FB live) • Dance rituals for healing
Theater				<ul style="list-style-type: none"> • Stage management 	<ul style="list-style-type: none"> • Live

Annex 2: Matrix of Suggested Activities per track and specialization

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
		<p>and design for school productions</p> <p>Maquette making for stage productions</p>	<ul style="list-style-type: none"> • Performances via online platforms (ZOOM recitals, FB live) • Direction and production of live performances using digital platforms • Maquette making for stage productions 	<ul style="list-style-type: none"> • Performances via online platforms (ZOOM recitals, FB live) • Direction and production of live performances using digital platforms 	<ul style="list-style-type: none"> media arts coverage for online church services 7. Production proposals 8. Short film production 9. Digital storybooks 10. Animation
	Visual Arts		<ul style="list-style-type: none"> • Stage design/backdrops/props for school productions • School facilities beautification (garden design, school walls, etc.) 	<ul style="list-style-type: none"> • Home and interior design • Production of functional arts (creative household items, furniture design) • Online publishing of digital graphics/animation 	<ul style="list-style-type: none"> • Community facilities beautification (garden design, building walls, streets, bridges, etc.)
Media Arts			<ul style="list-style-type: none"> • Documentation of school events • Posters and advertisement materials • Animated digital presentations as teaching aids 	<ul style="list-style-type: none"> • Digital productions using photography/video • Online publishing of works 	<ul style="list-style-type: none"> • Documentation of community events • Posters and advertisement materials • Animated digital

Annex 2: Matrix of Suggested Activities per track and specialization

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
Literary Arts	<ul style="list-style-type: none"> • Literary works as additional library reading materials • Scriptwriting for school productions • Writing lyrics for music compositions 	<ul style="list-style-type: none"> • Literary writing (stories, poetry, novels, lyrics) • Online publishing of literary works 	<ul style="list-style-type: none"> • Literary writing (stories, poetry, novels, lyrics) • Online publishing of literary works 	<ul style="list-style-type: none"> • Literary writing (stories, poetry, novels, lyrics) • Online publishing of literary works 	<ul style="list-style-type: none"> • Literary writing (stories, poetry, novels, lyrics) • Online publishing of literary works
Sports Note: The learner will only select one (1) activity in lieu of his/her off-campus apprenticeship. However, it should be discussed and agreed upon by both the teacher and learner.				<ul style="list-style-type: none"> • Design a meal plan for (individual/dual or team) athletes prior to competition • Develop a fitness program for a particular athlete (individual/dual or team sports) • Make an online video presentation of a conditioning/training program for athletes in sports (i.e., tennis/armis/archery/football) • Write an article of an athlete's journey from screening to training to competition. How did he/she handle winning or losing? 	<ul style="list-style-type: none"> • Design a training program for athletes preparing for competition (choice of an individual/dual or team sports) • Design a game plan/strategy for a competition in team sports where your opponent is superior in height? Defense? Offense?

Annex 2: Matrix of Suggested Activities per track and specialization

Tracks	Specializations	In-School	Home-based	Community-based	School and Industry Tie-up
		<ul style="list-style-type: none">• Design a rehabilitation, reorientation, and retraining program for an athlete who incurred/ suffered injuries for his/ her reintegration to the team• Develop a strength and conditioning program in coaching elementary girl-athletes or high school girl-athletes• Analyze a game plan in one of the individual/dual or team sports competition uploaded in youtube or any application			
	Practice Officiating and Tournament Management		<ul style="list-style-type: none">• Design a tournament competition and schedule of games for seven (7) entries in the following format: single elimination, double elimination, and round robin tournament for five playing days (may either be an individual/ dual or team event)	<ul style="list-style-type: none">• Create an online infomercial on sports safety and injury prevention• Develop an action plan for sports sponsorship campaigns or marketing• Develop a training program for a sports clinic for officiating officials (individual/dual or team sports)	
	Fitness/Sports Recreation Leader			<ul style="list-style-type: none">• Develop a recreational program suited for athletes with disabilities• Interview a cross fit trainer and evaluate his/her fitness program• Design an exercise program for athletes in individual/ dual or team sports• Write an article on the experiences of a Fitness/Sports/ Recreation Leader in assisting a group of Zumba dancers	

Annex A
Grade: 12
Subject Title: Work Immersion (Most Essential Learning Competencies)

QUARTER	OBJECTIVES/ LEARNING AREA	TEACHER'S ACTIVITY	LEARNER'S OUTPUT	Duration
I.Pre-Immersion	<p>A. Understanding Work Immersion by discussing:</p> <ol style="list-style-type: none"> 1. Expected behavior <ol style="list-style-type: none"> a. Work ethics b. Safety in the workplace c. Workplace rights and responsibilities d. Confidentiality in the workplace e. Effective conflict resolution and teamwork skills 2. Work immersion rules and regulations <p>B. Appreciating the importance of credentials by:</p> <ol style="list-style-type: none"> 1. Writing a résumé 2. Filling out application forms 3. Visiting the concerned offices where the following could be secured: <ol style="list-style-type: none"> a. Barangay clearance b. Police clearance c. Mayor's clearance d. Medical certificate 4. Job Interview skills training <p>C. Discussion of portfolio</p> <ol style="list-style-type: none"> 1. Portfolio instructions <ol style="list-style-type: none"> a. Portfolio content <ol style="list-style-type: none"> i. accomplished forms 	<p>The teacher:</p> <ol style="list-style-type: none"> 1. conducts the pre-Immersion orientation via online, offline video, module or other modalities 2. prepares materials for learners' guides in securing and accomplishing sample forms 3. validates the accomplished sample forms 4. provides a checklist containing things to do and documents needed for pre-Immersion, during, and after Immersion 5. prepares mechanism in conducting a job interview training and portfolio preparations like online, phone, module etc. 	<ol style="list-style-type: none"> 1. essay on the how to conduct oneself inside the company/ business establishment/w working environment during the Immersion period 2. résumé 3. application 4. sample clearance documents 	1 Week

QUARTER	OBJECTIVES/ LEARNING AREA	TEACHER'S ACTIVITY	LEARNER'S OUTPUT	Duration
	<ul style="list-style-type: none"> ii. pictures of work site and nonwritten output/ projects with captions iii. illustrations of activities performed (as needed) iv. weekly diary (narrative/ account of learnings and achievements, issues faced and corresponding resolutions) v. sample written output (if any) vi. Work Immersion highlights vii. other relevant pictures/ documents b. When to update content c. Portfolio packaging d. Portfolio submission at the end of Work Immersion 			Number of hours may vary based on the learner's activities
	<p>II. Immersion Proper</p> <p>A. Appreciating management processes by observing, identifying and describing the following:</p> <ol style="list-style-type: none"> 1. Nature of the business 2. Description of the products/ services 3. Target clientele 4. Organizational structure 5. Company rules and regulations 	<p>The teacher:</p> <ol style="list-style-type: none"> 1. coordinates with the organization/ establishment/ parents or concerned parties 2. monitors the students' progress 3. provides interventions for students, if necessary 4. provides general supervision to the students 	<ol style="list-style-type: none"> 1. written narrative on the profile of the company/ business establishment, or setting of Work Immersion (may contain charts, photos, or illustrations) 2. written report on the activities performed 3. supervisor or 	

QUARTER	OBJECTIVES / LEARNING AREA	TEACHER'S ACTIVITY	LEARNER'S OUTPUT	Duration
	B. Appreciating business processes by observing and participating in Safety/ Production/Maintenance/Q uality Control/Quality Assurance/Customer Satisfaction/Housekeeping/ Hygiene and others	The teacher: <ol style="list-style-type: none"> coordinates with the organization/ establishment/ parent s or concerned parties monitors the students' progress provides interventions for students, if necessary provides general supervision to the students 	teacher's rating (whichever is applicable) 4. organizational chart (if applicable)	1. written narrative on the business processes of the company/establishment/Work Immersion setting (may contain charts, photos or illustrations) 2. written report on the activities performed 5. supervisor or teacher's rating (whichever is applicable) 6. business process flow chart/s

QUARTER	OBJECTIVES / LEARNING AREA	TEACHER'S ACTIVITY	LEARNER'S OUTPUT	Duration
			<p>a. resolutions)</p> <p>e. sample written output (if any)</p> <p>f. Work Immersion highlights</p> <p>g. other relevant pictures/ documents</p> <p>2. gallery</p> <p>3. updated résumé</p> <p>4. reflection paper</p>	

Annex B GRADE 12 CULMINATING ACTIVITY (Most Essential Learning Competencies)

Quarter	Contents Standards	Performance Standards	Most Essential Learning Competencies	Duration
First Quarter	<p><i>The learners demonstrate an understanding of... key concepts, principles, and processes of humanities and social sciences</i></p>	<p><i>The learners shall be able to... produce a creative portfolio that will integrate their learning in specialized learning areas under humanities or social sciences</i></p>	<ol style="list-style-type: none"> 1. Formulate a plan that will demonstrate the key concepts, principles, and processes of humanities and social sciences 2. write a concept anchored on the prepared plan 3. generate comments, feedbacks and observations on the feasibility, appropriateness and relevance of concept 4. synthesize insights from the observations, comments, and recommendations of peers and/or teachers 5. examine the preparedness and completeness of the output based on the key concepts, principles and processes of humanities and social sciences 	Weeks 1 Week 2-3 Week 4 Week 5 Week 1-2
Second Quarter			<ol style="list-style-type: none"> 6. showcase their understanding of the key concepts, principles, and processes of humanities and social sciences through an exhibition 	Week 3-4

Annex C**Grade Level: 12****Subject: APPRENTICESHIP AND EXPLORATION IN THE PERFORMING ARTS (DANCE) (Most Essential Learning Competencies)**

Quarter	Content Standards	Performance Standards	Most Essential Learning Competencies	Duration
QUARTER 1	demonstrates an understanding of the principles regarding the relation of the body to mind and soul.	creates body movements for non-competitive, success-oriented and creative experiences	explores movement through music, develop physical skills, channel energy, stimulate imagination and promote creativity	WEEK 1-3
QUARTER 2	demonstrates an understanding of improvisational approaches that lead to composition and dance making	showcases ideas about a local topic through movement in a 2 to 5-minute dance study using improvisational tools as facilitated by the teacher	uses body movements to: communicate an image (the wind), idea (a journey) or communicate a feeling (strength) creates body movements to understand their bodies, the space around them, and their relation to each other researches about traditional industries, heritage and architectural landmarks, etc.	WEEK 4-5 WEEK 6-8
QUARTER 3	demonstrates understanding of choreographic devices such as use of body shapes and effort, the body in space and design, the body in time, and overall staging	explores movement with peers using compositional elements together with available appropriate music to depict the story, analyzing and refining the dance through run-throughs and rehearsals creates minimal sets, costumes, and props that are available in the locality	WEEK 1-2 WEEK 3-5 WEEK 6-8	

QUARTER 4	<p>demonstrates an understanding of creativity and artistry in fusing two different genres such as Philippine folk dance and popular dance</p> <p>creates a 5-minute dance piece that fuses Philippine dance with a popular, western dance form. (A showcase of dance studies will be facilitated by the teacher.)</p>	<p>explores movement styles from a Philippine folk dance (such as Maglalatik) and a popular dance (such as hip hop), applying choreographic devices while deconstructing and reinventing them as they merge the two styles into an original dance composition</p> <p>prepares rehearsals to refine and problem-solve the entire production</p>	WEEK 1-4 WEEK 5-8
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Annex D
Grade Level: 12
Subject: APPRENTICESHIP AND EXPLORATION IN THE PERFORMING ARTS (THEATER) (Most Essential Learning Competencies)

Quarter	Content Standards	Performance Standards	Most Essential Learning Competencies	Duration
QUARTER 1			<p>describes the various theories explaining the emergence of drama as a distinct art form</p>	WEEK 1-2
QUARTER 2	<p>demonstrates an understanding of the elements of theater and drama as seen through various theater practices and styles</p>	<p>presents performances reflecting the variety and development of the elements of drama and theater through time and territories</p>	<p>identifies basic elements of theater and describe their use in a variety of theatrical performances.</p> <p>integrates the different theories and elements of theater in an improvised performance</p> <p>analyzes the structural components of plays and performances from a variety of local/Asian/Western/commercial theatrical traditions</p> <p>differentiates theatrical forms by describing elements and conventions of staging and performance</p>	WEEK 3-4 WEEK 5-8 WEEK 1-4 WEEK 5
QUARTER 3			<p>performs a readers' theater that will illustrate various characteristics of representative plays across history and cultures</p> <p>evaluates samples of plays to determine aesthetic value in drama as affected by history, society, expressions and representations</p>	WEEK 6-7 WEEK 8

QUARTER 4	<p>specificities, specialization, and demands, as well as its contribution to the development of a theatrical production.</p>	<p>departments of theatrical performance.</p>	<p>completes stage design incorporating all necessary elements</p>	WEEK 1-4
			<p>performs improvised scenes with an ensemble of actors</p>	WEEK 5-8

Annex E

Grade Level: 12
Subject: APPRENTICESHIP AND EXPLORATION IN ARTS PRODUCTION (VISUAL ARTS AND MEDIA ARTS)
(Most Essential Learning Competencies)

Quarter	Content Standards	Performance Standards	Most Essential Learning Competencies	Duration
QUARTER 1	demonstrates understanding of the nature of the different fields in arts production	The learner... creates artworks using acquired skills and knowledge during apprenticeship and exploration	<p>identifies the individual artist/designer in the community who can train or mentor student-apprentice</p> <p>explains the meaning and significance of various visual arts, media arts and applied art forms based on history, socio-cultural context, functions and uses through reporting</p> <p>identifies roles, responsibilities and the chain of accountability as an apprentice in the arts through a flowchart of the work process involved in the production projects</p> <p>uses safety and security procedures under apprenticeship in the specific arts field</p>	<p>Week 1-4</p> <p>Week 5-8</p> <p>Week 1-4</p>
QUARTER 2-4	demonstrates understanding of the required proficiencies and attitude in the different fields of arts production		<p>exhibits a level of proficiency through application of the correct principles and techniques in the production of projects under apprenticeship</p> <p>applies professional and ethic practices in the specific arts field</p> <p>participates in the development of an artistic product under apprenticeship</p> <p>compiles mentoring process through journal writing and portfolio making</p>	<p>Week 5-12</p> <p>Week 13-20</p> <p>Week 21-24</p>

Annex FGrade Level: **12**Subject: **Apprenticeship and Exploration in the Performing Arts (Music)(Most Essential Learning Competencies)**

Quarter / Semester	Content Standards	Performance Standards	Most Essential Learning Competencies	Duration
1 st Sem	<i>The learner:</i> develops awareness of local musical genres.	<i>The learner:</i> synthesizes information gathered through immersion in a particular genre.	<ol style="list-style-type: none"> researches all available musical genres in the community and chooses one to specialize in documents observations of the chosen genre organizes a compilation of the observations 	Week 1 to Week 8
2 nd Sem	develops awareness of ICT applications in the music industry.	synthesizes information gathered through immersion in the musical production industry.	<ol style="list-style-type: none"> Explores all ICT applications in music that are available in the community and chooses one documents observations of the chosen application organizes a compilation of the observations 	Week 1 to Week 4 Week 5 to Week 6 Week 7 to Week 8
2 nd Sem	demonstrates performance skills in any of the following genres: indigenous, folk, classical, pop, jazz or rock, incorporating ICT	performs in community events and festivities and creates music incorporating ICT.	<ol style="list-style-type: none"> writes original material or arranges existing musical material incorporating ICT conducts, sings or plays with bands, vocal or instrumental ensembles in various venues 	Week 9 to Week 12 Week 13 to Week 16

Annex G:
Grade: 12
TrackSubjectTitle:Apprenticeship&ExplorationinArtsProduction(LiteraryArts)(Most Essential Learning Competencies)

QUARTER	CONTENT STANDARD	PERFORMANCE STANDARD	MOST ESSENTIAL LEARNING COMPETENCIES	DURATION
1 ST SEM / QUARTER 1	<i>Thelearner:</i> understandselements of— andlanguage— techniques— inflectionandpoetry.	<i>Thelearner:</i> createsaliterarypiece demonstratingacommandoflangueageaswellasliterarydevicestoestablishapersonalstyle.	<p><i>Thelearner:</i></p> <ol style="list-style-type: none"> generatesideasfromvariousliteraryworks,approachesandtechniques comparesideasfromvariousliteraryworks,approachesandtechniques createscharactersketches,storyline,plots,eventsinfictionandusesrhythm,imager,y,wordplayandotherfigurative language,sounddevicesinpoetry engagesinvariouspre-writingandorganizationalstrategiesandtools submitsreactionpaperonliterarypiece developsideasfromthepre-writingplantowritewell-structuredshortstoriesandpoems shares/presentswrittendraftforevaluationandfeedback revisesworkaccordingtoself-evaluationandfeedbackofpeersandmentors 	WEEK 1 WEEK 2 WEEK 3 WEEK 4 WEEK 5 WEEK 6 WEEK 7 WEEK 8

QUARTER	CONTENTSTANDARD	PERFORMANCE STANDARD	LEARNINGCOMPETENCIES	DURATION
		<i>Thelearner..</i>	PRE-WRITING 1.examinespublishedtranscripts,travellntries, andarticlesinprintandonline 2. analyzespublishedtranscripts,travelentries,a ndarticlesinprintandonline 3. investigateseventsaboutdiversetopicsof interest 4. comparesandcontrastsamplesofcopies 5. conceptualizesideaswithateam	WEEK 1-2 WEEK 3-4 WEEK 5 WEEK 6 WEEK 7-8
1 ST SEM/ QUARTER 2	demonstratesanunderstandingofbasic knowledgeineinpositorywritingandprinciplesofwritingapplicabletonmedia.	<i>Thelearner..</i>	WRITING 1.writesarticlesabouteventsandproductswi thaclearandfreshinsight 2. constructswell-structuredfeaturearticles,blogentriesand contentforweb 3. writescopiesforbrands,companiesand localproducts 4. writeslyricsforjinglesandcommercialsfor alocalproduct,brand,company,campaign	WEEK 1-2 WEEK 3-4 WEEK 5-6 WEEK 7-8
2 ND SEM/ QUARTER 3		REWRITING	1.findswaystoimprovecopiesthroughtechn icalwriting 2. revisesworkaccordingtothecommentsof thecopyeditor /mentor	WEEK 1-4 WEEK 5-8
2 ND SEM/ QUARTER 4				

Annex H
Grade: 12

TrackSubjectTitle: Exhibit for Arts Production(Literary Arts)(Most Essential Learning Competencies)

QUARTER	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	DURATION
2 ND SEM/ QUARTER 3	<i>The learner...</i> understands conflict, character, setting, stagecraft, dialogue and other elements of drama	<i>The learner...</i> collaborates with peers in writing a play	<p>PRE-WRITING</p> <ol style="list-style-type: none"> generates ideas from various literary works as well as approaches and techniques in playwriting compares ideas from various literary works as well as approaches and techniques in playwriting compares and contrasts the texts of plays, applies performance media for written review engages in various pre-writing activities that enhance critical and creative writing skills <p>WRITING</p> <ol style="list-style-type: none"> drafts a one-act play <p>REWRITING</p> <ol style="list-style-type: none"> revises work according to mentor's comments and peer's feedback 	WEEK 1 WEEK 2 WEEK 3 WEEK 4
2 ND SEM/ QUARTER 4	demonstrates basic knowledge of scriptwriting	collaborates with others in writing a script form as media	<p>PRE-WRITING</p> <ol style="list-style-type: none"> analyzes various types of dialogues in scripts engages in various free writing activities. creates a storyboard 	WEEK 1 WEEK 2 WEEK 3

SENIOR HIGH SCHOOL-ARTS & DESIGN TRACK

2 nd Sem.	CONTENT STANDARD	PERFORMANCE STANDARD	LEARNING COMPETENCIES	DURATION (80 hrs.)
			<p>WRITING</p> <p>4. writes a script for a radio commercial or television show or a short film</p> <p>REWRITING</p> <p>5. assesses criticism given through workshops, stage reading and other performances</p> <p>6. revises work according to critics' and audience's comments</p>	<p>WEEK 4 -5</p> <p>WEEK 6</p> <p>WEEK 7-8</p>

Annex I

Grade Level: 12

Subject: PRODUCTION IN THE PERFORMING ARTS(Most Essential Learning Competencies)

Quarter	Content Standards	Performance Standards	Most Essential Learning Competencies	Duration
2nd SEM / QUARTER 3	demonstrates an understanding of the range of processes, structures and functions in the field of performing arts	plans and organizes pre-production processes by designing a working timetable, developing the working script, conducting and documenting production meetings and preliminary outputs from the various production teams	<p>The learner...</p> <p>identifies the various departments as well as designs an organizational structure in a theater production</p> <p>identifies the possible careers associated with the performing arts field by undergoing the process of a production</p> <p>conceptualizes a chosen material for staging which may include reworking of a pre-existing material or creating an original piece</p> <p>collaborates with other art disciplines</p> <p>creates music, dance and designs appropriate to the production concept</p> <p>recognizes local heritage and folk tradition or other artistic forms that may be used in staging a chosen piece</p> <p>identifies appropriate performance venue</p> <p>develops the initial part of theatrical performance either by way of text analysis or by engaging into stage experiments and improvisations</p> <p>designs the physical action and movement on stage of the theatrical performance through blockings and other appropriate techniques for staging and execution</p> <p>rehearses musical numbers with singers, dancers and accompaniment</p>	WEEK 1 WEEK 2-4 WEEK 5-8

		prepares production and technical requirements such as sets, lights, sounds, costumes, props and multimedia devises marketing strategies for production
2nd SEM/ QUARTER 4	demonstrates an understanding of the range of processes, structures and functions in the field of performing arts	<p>showcases creative collaboration in the performing arts exemplified in the pre-production processes, actual performance, and post-performance</p> <p>finalizes the integration of the different production components</p> <p>incorporates the criticisms and proposals for production enhancement</p> <p>performs with a level of mastery</p> <p>evaluates the whole learning experience on an individual and organizational level</p> <p>produces documentation of the performance</p>

Annex L
Grade: 12
Sports Track: Apprenticeship (Off-Campus)(Most Essential Learning Competencies)

Semester	Content Standard	Performance Standard	Most Essential Learning Competencies	Duration 20 Weeks
	The learner demonstrates understanding of integrating the knowledge of safety and first aid human movement, psychosocial aspects of sports and exercise, fitness testing and exercise programming for developing sports potential.	The learner shows measurable improvement in set performance parameter.	<ul style="list-style-type: none"> assesses own performance for goal setting designs a personal training program exhibits mastery of sports skills displays improvement of personal best performance applies safety practices to prevent deconditioning as a result of injury identifies emerging trends in training employs stress management techniques to cope with training and competition demands applies psychosocial techniques achieves sport-life balance 	

		<p>realizes the importance of having positive attitude towards sports participation</p> <p>realizes one's potential through sports participation</p>
demonstrates understanding of integrating the knowledge of coaching, safety and first aid, human movement, psychosocial aspects of sports and exercise, fitness testing and exercise programming for developing one's potential as a coach	<p>assists competently the coach of in-campus sports team (varsity and club)</p>	<p>demonstrates appropriate personal, social, and ethical behavior while coaching</p> <p>utilizes management skills during games/competitions</p> <p>articulates personal coaching philosophy</p> <p>provides assessment tools options for the coach</p> <p>carries out assessment of team members under coach supervision</p> <p>implements training program designed by the coach</p> <p>documents player performance during games, progression towards goals, and strategies and tactics of opposing teams</p>

	<p>applies safety practices to prevent injury during exercise or sports participation</p> <p>identifies emerging trends in sports, fitness, and recreation</p> <p>employs motivational techniques in promoting exercise adherence and enjoyment</p> <p>realizes the importance of having a positive attitude towards sports, fitness and recreation participation</p> <p>realizes one's potential in sports, fitness and recreation leadership</p>
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		eventual execution	
		craft a full business plan for review of mentors before actual execution	Week 5-9
The learners experience actual management execution and decision making by executing their business plans	execute the business plan and monitor the same using business control tools and regular management and performance reports	simulate/ operate a small business enterprise *(Model A) or in the community with an industry partnership *(Model B) of a Team of student wind up a business enterprise and draw up a culminating report including significant values learned in the entire business cycle	

8. the purpose of making relevant recommendations	Make recommendations that are relevant to the study	Week 1-3
9. the different components of a scientific report/paper	Write a complete scientific report/paper Defend the science project before a panel	Week 4-6 Week 7-8