QUARTERLY PHYSICAL REPORT OF OPERATION

As ofSeptember 30, 2021

Department :

Department of Science and Technology (DOST)

Agency:

Philippine Science High School

Operating Unit:

Ilocos Region Campus

Organization Code (UACS):

19 016 0900002

Double have		Physical Target (Budget Year)						Physical Ac	complishmen	t (Budget Year	<u> </u>		
Particulars U	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS 310	0100000000000					•							
OO : Increased competitiveness of Filipinos in Science and Engineering													<u></u>
Outcome Indicators													
Percentage of PSHS graduates pursuing STEM courses				90%		90%			96.47%		96.47%	6.47%	No final data yet. 82/85 scholars (95.47%) plant to pursus STEM Courses while 3 for Non-STEM Course
Percentage of winnings/ewards/recognition from the					90%	90%		100%	100%		100%	10%	100% (3 awards/3 competitions) - Hung Kong International Math Olympiad (HKIMO), International Youth Empowerment Competition (Gategory A), Hong Kong International Mathematical Olympiad (HKIMO) Final Round 2021
total number of STEM-related international (ASEAN							<u> </u>						-
Included) competitions participated by the PSHS													
Scholars													
Percentile of PSHS students in Math in the US-based		B0%				80%							none due to travel restrictions
Scholastic Aptilude Test (SAT)													
Output Indicators													
1. Number of scholars supported				560		560	548	548	585		585	-12	-
Cohort survival rate; Percentage of scholars who		····		90%		90%		92.22%			92.22%	2.22%	83/90 students
advance to the succeeding grede level until they													
complete the 6-year scholarship period									,				
Percentage of winnings, awards and recognition					90%	90%	100% (3/3)	50% (1/2)	100% (4/4)		88.89% (8/9)	-1.11%	8 awards/ 9 competitions
from total number of national and international							 						
competitions participated			********										
Rank of the campuses based on the overell UPCAT				Top 20		Top 20			Тор 8		Top B	12	
scores of the PSH\$ student-takers											· · · · · · · · · · · · · · · · · · ·		1
SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS 310	02000000000000	***************************************								W			
OO : increased competitiveness of Filipinos in Science and Engineering													
Outcome Indicator													
Percentage of municipalities with applicants to the					50%	50%							Will be determined in the 4th Quarter of the Yea
National Competitive Examination (NCE)													
Output indicators							ļ <u>.</u>						, , , , , , , , , , , , , , , , , , ,
Number of municipality recipients of promotional		·			50	50	26		•	- 1	26	-24	Will be determined in the 4th Quarter of the Yea
activities		_										<u> </u>	
Percentage of freshmen who were able to get a		90%				90%	-	90.83%			90.83%	0.83%	99/109 students
General Weighted Average (GWA) of 2.5 or better			-										
In the second quarter of the school year			-			$\overline{}$	 						

Romalo A. Bagacina Jr. Planning Officer - Designate

Approved By:

QUARTERLY PHYSICAL REPORT OF OPERATION

As ofSeptember 30, 2021

Department :

Department of Science and Technology (DOST)

Agency:

Philippine Science High School

Operating Unit:

Ilocos Region Campus

Organization Code (UACS):

19 016 0900002

Particulars	UAÇS CODE		Physic	cal Target (Bu	dget Year)			Physical A	ccomplishmen	t (Budget Year)			
		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance ·	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
CIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS	3101000000000000												
OO : Increased competitiveness of Filipinos in Science and Engineer	ng												
Outcome Indicators											:		
Percentage of PSHS graduates pursuing STEM courses				90%		90%			96.47%		96.47%	6.47%	No final data yet. 82/85 scholars (98.47%) plar to pursue STEM Courses while 3 for Non-STE Course
Percentage of winnings/awards/recognition from the					90%	90%		100%	100%		100%	10%	100% (3 ewerds/3 competitions) - Hong Kong International Meth Olympied (HKIMO), International Youth Empowerment Competitior (Cetegory A), Hong Kong International Mathematical Olympiad (HKIMO) Final Round 2021
total number of STEM-related international (ASEAN													
included) competitions participated by the PSHS													
Scholars													
Percentile of PSHS students in Math in the US-based		80%				80%							none due to travel restrictions
Scholastic Aptitude Test (SAT)													
Output Indicators													
Number of scholers supported			,	560		560	548	548	585		585	-12	
Cohort survival rate: Percentage of scholars who				90%		90%		92.22%			92.22%	2.22%	83/90 sludents
advance to the succeeding grade level until they													
complete the 6-year scholarship period													
3. Percentage of winnings, awards and recognition					90%	90%	100% (3/3)	50% (1/2)	100% (4/4)		88.89% (8/9)	-1.11%	8 awards/ 9 competitions
from total number of national and international													
competitions participated													
Renk of the campuses based on the overall UPCAT				Top 20		Top 20			Тор В		Top 8	12	14
scores of the PSHS student-takers													
SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS	310200000000000									7			
OO; increased competitiveness of Filipinos in Science and Engineering	ng												
Outcome Indicator								*					·
Percentage of municipalities with applicants to the					50%	50%							Will be determined in the 4th Quarter of the Ye
National Competitive Examination (NCE)													
Output Indicators							1						
Number of municipality recipients of promotional					50	50	26				26	-24	Will be determined in the 4th Quarter of the Ye
activities							1	i				<u> </u>	
Percentage of freshmen who were able to get a		90%		·		90%		90.83%			90.83%	0.83%	99/109 students
General Weighted Average (GWA) of 2,5 or better							1	· · · · · · · · · · · · · · · · · · ·	Ì			<u> </u>	
in the second quarter of the school year					l		1					<u> </u>	

<u>Pomulo A. Pragacina</u> Jr.
Planning Officer - Degignate

Approved By:

QUARTERLY PHYSICAL REPORT OF OPERATION As ofSeptember 30, 2021

Department :

Department of Science and Technology (DOST)

Agency:

Philippine Science High School

Operating Unit:

Ilocos Region Campus

Organization Code (UACS):

19 016 0900002

Particulars	UACS CODE		Physi	cal Target (Bu	dget Year)			Physical A	complishmen	t (Budget Year)		<u> </u>	
		1st Quarter	2nd Quarter	3rd Quarter	4lh Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
CIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS 310	01000000000000												
OO ; Increased competitiveness of Filipinos in Science and Engineering													
Outcome Indicators													
Percentage of PSHS graduates pursuing STEM courses				90%		90%			96.47%		98.47%	6.47%	No finel data yet, 82/85 scholars (98.47%) plar to pursue STEM Courses while 3 for Non-STE Course
2. Percentage of winnings/swerds/recognition from the					90%	90%		100%	100%		100%	10%	100% (3 awards/3 competitions) - Hong Kong International Math Olympted (HKIMO), International Youth Empowerment Competitor (Category A), Hong Kong International Mathamatical Olympiad (HKIMO) Final Round 2021
total number of STEM-related international (ASEAN													
included) competitions participated by the PSHS				[
Scholars													
Percentile of PSHS students in Meth in the US-based		80%				80%		·					none due to travel restrictions
Scholastic Aptitude Test (SAT)													
Output Indicators						,							
Number of scholars supported	"			560		560	548	548	585		585	-12	
Cohort survival rate; Percentage of scholars who				90%		90%		92.22%			92.22%	2.22%	83/90 students
advance to the succeeding grade level until they													
complete the 6-year scholarship period								,					
Percentage of winnings, awards and recognition					90%	90%	100% (3/3)	50% (1/2)	100% (4/4)		88.89% (8/9)	-1.11%	8 awards/ 9 competitions
from total number of national and international													
competitions participated													
Rank of the campuses based on the overal! UPCAT				Top 20		Top 20			Тар В		Top 8	12	
scores of the PSHS atudent-takers													
SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS 310	0200000000000						· · · · · · · · · · · · · · · · · · ·						
OO : Increased competitiveness of Filipinos in Science and Engineering													
Outcome Indicator		,											
Percentage of municipalities with applicants to the					50%	60%					-		Will be determined in the 4th Quarter of the Ye
National Competitive Examination (NCE)													-
Output Indicators							ļ		,	 			
Number of municipality recipients of promotional				1	50	50	26			 	26	-24	Will be determined in the 4th Quarter of the Ye
activities	~~						20				Α0		A LIN DO OSTOLIULIA III MO ANI ADRIBI OLINA LE
Percentage of freshmen who were able to get a		90%				90%		90.83%			90.83%	0.83%	99/109 students
General Weighted Average (GWA) of 2.5 or better				 			 	00.0070			3V.UJ (V	0.0076	ow to accuping
in the second quarter of the school year													

Romulo A. Mayaci nu Jr. Planni ny Officer - Designate