0. PHILIPPINE SCIENCE HIGH SCHOOL SYSTEM

STRATEGIC OBJECTIVES

SECTOR OUTCOME : 1. Lifelong learning opportunities for all ensured 2. Innovation stimulated

ORGANIZATIONAL OUTCOME : Increased competitiveness of Filipinos in Science and Engineering

PERFORMANCE INFORMATION

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2024 TARGETS
Increased competitiveness of Filipinos in Science and Engineering		
SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM) SECONDARY EDUCATION ON SCHOLARSHIP BASIS PROGRAM Outcome Indicator(s)		
 Percentage of PSHS graduates pursuing STEM courses Percentage of winnings/awards/recognition from the total number of STEM-related international (ASEAN included) competitions participated by the PSHS 	90% 80%	90% (1,375/1,520) 90%
Scholars 3. Percentile of PSHS students in Math in the US-based Scholastic Aptitude Test (SAT)	80th percentile	80th percentile

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Output Indicator(s)		
1. Number of scholars supported	9,950	10,609
2. Cohort survival rate: Percentage of scholars who	90%	90% (1,413/1,570)
advance to the succeeding grade level until they		
complete the 6-year scholarship period		
3. Percentage of winnings, awards and recognition	80%	90%
from total number of national and international		
competitions participated		
4. Rank of the campuses based on the overall UPCAT	Top 20	Тор 20
scores of the PSHS student-takers		
SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM) PROMOTION PROGRAM Outcome Indicator(s)		
1. Percentage of municipalities with applicants to the	30%	50% (817/1,634))
National Competitive Examination (NCE)	••••	
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Output Indicator(s)		
1. Number of municipality recipients of promotional activities	64	880
2. Percentage of freshmen who were able to get a	90%	90% (1,728/1,420)
General Weighted Average (GWA) of 2.5 or better		
in the second quarter of the school year		