P. PHILIPPINE SCIENCE HIGH SCHOOL

The Philippine Science High School (PSHS) is mandated through Section 2 of the Republic Act No. 3661 dated June 22, 1963 to offer, on a free scholarship basis, a secondary course with special emphasis on subjects pertaining to the sciences with the end in view of

MANDATE

STRATEGIC OBJECTIVES

preparing its students for a science career.

GENERAL APPROPRIATIONS ACT, FY 2016

VISION

The PSHS scholar, nurtured by competent faculty and staff, has a scientific mind and a passion for excellence, is dedicated to the service of the country and committed to the pursuit of truth.

MISSION

The PSHS, operating under one System of governance and management, provides scholarship to students with high aptitude in science and mathematics. The PSHS offers an education that is humanistic in spirit, global in perspective and patriotic in orientation. It is based on a curriculum that emphasizes science and mathematics and the development of well-rounded individuals. The PSHS prepares its students for careers in S&T and contributes to nation building by helping the country attain a critical mass of professionals and leaders in S&T.

KEY RESULT AREAS

Poverty reduction and empowerment of the poor and vulnerable

SECTOR OUTCOME

S&T for productivity, innovation, and job creation

ORGANIZATIONAL OUTCOME

Competitiveness of Filipinos in science and engineering increased

PERFORMANCE INFORMATION

KEY STRATEGIES

- 1. Provision of quality education through student performance
- 2. Cultivation of a culture of science through knowledge development
- 3. Growth and expansion of service delivery
- 4. Governance through streamlined administration and PAPS management
- ${\bf 5.} \quad \hbox{Promotion of culture of science in various communities}$
- 6. Sustained development of competitive resources

ORGANIZATIO	ONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2016 TARGETS
Competitive increased	eness of Filipinos in science and engineering		
Competitiveness ranking of PSHS students in international 1,500 SAT score Scholastics Aptitude Test (SAT)			>1,500 average SAT Score for all PSHS students subjected to ISAT
MAJOR FINAL	OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)		2016 Targets
MFO 1:	PROVISION OF SPECIALIZED SECONDARY SCIENCE EDUCATION		
	Number of students supported		6, 493
	Percentage of students graduating within prescribed years of scholarship period		95%
	Release of students' stipend within 5 working days from release of NCA		5 days
	Number of applicants in the National Competitive Examination (NCE)		23, 000
	Percentage of G-7 students with a General Weighted Ave Quarter of the school year	erage (GWA) of 2.5 and above by the	he 2nd 85%
	Number of days to release test results of NCE qualifie	ers 5 days after approval by the l	PSHS
	System Board of Trustees (BOT)		5 days
	Number of policies updated/formulated, programs planne	ed and standards developed to imp	rove
	students performance		2

85%

15 days

Percentage of clients (students) who rate the policies/programs as satisfactory or better

Policies, programs and standards implemented within 15 days from PSHS System BOT approval