## O. PHILIPPINE SCIENCE HIGH SCHOOL

## STRATEGIC OBJECTIVES

#### SECTOR OUTCOME

S&T for productivity, innovation, and job creation

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
- 5. Promotion of culture of science in various communities
- 6. Sustained development of competitive resources

ORGANIZATIONAL.	OUTCOMES	(00s)	1	PERFORMANCE	INDICATORS	(PIs)

BASELINE

2017 TARGETS

Competitiveness of Filipinos in science and engineering

Competitiveness ranking of PSHS students in international Scholastics Aptitude Test (SAT)

>1,500 average SAT Score for all 1,500 SAT score PSHS students subjected to ISAT

# MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)

2017 Targets

# MFO 1: PROVISION OF SPECIALIZED SECONDARY SCIENCE EDUCATION

Number of students supported	8, 083
Percentage of students graduating within the 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 Average (GWA) of 2.5 and above by the 2nd	
Quarter of the school year	85%
Number of days to release test results of NCE qualifiers 5 days after approval by the PSHS	
System Board of Trustees (BOT)	5 days
Number of policies updated/formulated, programs planned and standards developed to improve	
students performance	2
Percentage of clients (students) who rate the policies/programs as satisfactory or better	85%
Policies, programs and standards implemented within 15 days from PSHS System Board of Trustees	
(BOT) approval	15 days