

SCAN HERE



PR-2024-1023-231823



Republic of the Philippines
VISAYAS STATE UNIVERSITY
 Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No. : **PPMP-2024-101424-0532**PR No.: **STF-2024-10-03057**Date: **10-23-2024**Dept./Office: **VIHS**Category: **Laboratory
Equipment**Section/End-User: **Cherry Grace D. Saboroso**Funding Source: **Special Trust Fund**Project Title/Code: **VSUIHS-2024**

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Hall's Cart (Hall's Carriage)	set	2	500.00	JOVIE MARIEL L. DEGORIO	1,000.00

Specification:

- This Hall's carriage has a durable plastic body with a roomy compartment for additional masses. The machined aluminum wheels and axles are mounted on hardened steel cone bearings for minimum friction and long life.
- Overall dimensions: 135x75x35mm
- Compartment dimensionsL 60x60x25mm

2	Incline Plane	set	1	5,000.00	JOVIE MARIEL L. DEGORIO	5,000.00
---	---------------	-----	---	----------	-------------------------	----------

Specification:

- The whole structure is made of metal providing good durability and robustness
- It is made of 2 metal plates hinged at one end, one of the plates is used as a base and the other one as an inclined plane. The plate acting as an inclined plane presents a graduated scale of 20-40cm (divisions of 1 cm) on one side to measure the lineal distance along its length and can be inclined and fixed at any angle from 0 to 40 degree. A vertical scale 0-25cm is also printed to measure the height of the inclined plane at any point. The end of the inclined plane is also provided with an adjustable pulley to hang weights.
- Hinge for allowing plane to be clamped at any angle from 0.0 to 45.0 degrees
- The instrument is completed with a plastic trolley with a hook, a set of weights (including 1x100g, 1x50g, 1x20g) and a pan with a lightweight cord.

3	Labs Balance Weight Set	set	1	7,193.10	JOVIE MARIEL L. DEGORIO	7,193.10
---	-------------------------	-----	---	----------	-------------------------	----------

Specification:

- Stainless steel weights
- Premium Wooden block
- Contains: 1000g, 500g, 200g, 2x100g, 50g, 20g, 2x10g, 5g, 2x2g, 1 g (13 pieces)
- Contoured shape, easy to handle
- Product Dimensions: 9x6x3 inches (22.9x15.2x7.6cm); 6 pounds (2.7kg)

4	Pulley block physics Experiment set	length	1	800.00	JOVIE MARIEL L. DEGORIO	800.00
---	-------------------------------------	--------	---	--------	-------------------------	--------

Specification:

- Single pulley measures 6.8cmx10.3cm, double pulleys measure 6.8cmx12.5cm. The three pulleys' diameters are 7cm, 5.2cm, 3.8cm, 20.5 cm in length
- The pulley block set is made of pp and metal materials

TOTAL

13,993.10

Purpose: For Physics Laboratory Equipment

Checked by:

GENESIS CALBARICO

TWG - Laboratory Equipment

Funds Available:

ALICIA M. FLORES

HEAD, BUDGET OFFICE

Signature:

Printed Name:

Designation:

Prepared by:

CHERRY GRACE D. SABOROSO

Noted by:

LEO A. MAMOLO

UNIT HEAD, PROJECT LEADER

Approved by:

PROSELY G. YEPES

PRESIDENT, VSU

- ☒ Original PPMP
- ☐ Revised (Changed items, same budget)
- ☐ Supplemental



Republic of the Philippines
VISAYAS STATE UNIVERSITY
 Visca, Baybay City, Leyte

SCAN HERE



PPMP-2024-1021-231601

PROJECT PROCUREMENT MANAGEMENT PLAN (PPMP)
CY 2024

END-USER/UNIT: **VSU Integrated High School**

CHARGED TO **STF**

Project, Programs and Activities (PPAs):

Equipment to be used for Physics Laboratory in VSUIHS

PPMP #: **PPMP-2024-101424-0532**

Project Code: **VSUIHS-2024**

Code	General Description	Quantity / Size	Estimated Budget	Mode of Procurement	Schedule/Milestone of Activities (in quantities)											
					Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	Laboratory Equipment															
	Labs Balance Weight Set	1 set	7,193.10	Public Bidding												1
	Pulley block physics Experiment set	1 length	800.00	Public Bidding												1
	Incline Plane	1 set	5,000.00	Public Bidding												1
	Hall's Cart (Halls Carriage)	2 set	1,000.00	Public Bidding												2
	Sub-Total		13,993.10													
TOTAL BUDGET:			13,993.10													

Note: Technical Specifications for each Item/Project being proposed shall be submitted as part of the PPMP

Prepared by:

CHERRY GRACE D. SABOROSO

Submitted by:

LEO A. MAMOLO
 Unit Head/Project Leader

Date: **10/21/2024**