



# Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

# **PURCHASE REQUEST**

PPMP No.: 5-5-2134-2023-7-0-2

PR No.: GF-2023-02-00140

Date: 02-06-2023

Dept./Office: DBS

Category: Laboratory

Duration: 2022-07-01

Section/End-User: Marirose A. Balicante

Equipment

to

Funding Source: General Fund - MOOE

Project Title/Code: VSU-IP-2022-6

2025-06-30

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Compound Binocular Microscope	piece	1	32,000.00	ANALYN M. MAZO	32,000.00

## Specification:

· Head: 45° Inclined Binocular, 360° rotation

• Eyepiece: 10x Wide Field Eyepiece

· Nosepiece: 4 Position

Optical Magnification Range: 40 to 1000x

Objectives: 4x, 10x, 40x, 100x

· - Achromatic Optics

Mechanical Stage/ Slide Holder: 5.5 x 5.5 inches

· Focusing: Coarse and Fine

• Illumination: Halogen Illumination

· Dimmer: Yes

Body Frame: Metal frame with Gray Finish

Weight: Approximately 12.3 lb / 5.5 kg

2	Digital Precision Industrial Weighing Scale Balance	piece	1	6,000.00	ANALYN M. MAZO	6,000.00	
---	---	-------	---	----------	----------------	----------	--

#### Specification:

#### Specification

- Metage Range (g)= up to 8 kg
- Reading Precision (g)= 0.1g
- Scale Pan size (mm): 180 x 180mm
- Shape size (I x w x h): 260 x 180 x 64mm

## Features

- · LCD with green backlight
- Tare/ Zero function
- Auto-off function
- Stainless steel pan
- · Battery: 4 x AA batteries (not included)
- Power: AC Adapter (7.5V 200 mA) (included)

# Package Contents

- Digital scale x 1
- User Manual x 1
- Stainless steel pan x 1
- Power adapter x 1
- Manual (English)

3	Van Veen Sediment Grab Sampler	unit	1	45,000.00	ANALYN M. MAZO	45,000.00
	Specification:					

Specification:

Stainless steel (AISI 316)

Volume: 1.4 L

Dimension (close position): I x w x h 38 x 24 x 15.5 cm

Sampling area: 200cm^2

Weight: 3 kg or more

Accessories: Hand spool

Features:

Has two arms that open and close the grab and includes a chain with an attachment for the main line.

Includes a locking mechanism that is released on contact with the bottom, allowing the grab to close.

Application: for collecting bottom sediments for biological, hydrological, and environmental studies

4	Wash Bot	tle, 250mL cap.	рс		3		200.00	ANALYN N	M. MAZO	600.00
	Specification:									
	?Material: Plastic (good quality)									
	TOTAL 83,600.00								83,600.00	
Pur	Purpose: To be used for Laboratory research.									
Che	Checked by:  Funds Available:									
	ELIZABETH S. QUEVEDO ALICIA M. PLORES									
TWG - Laboratory Equipment HEAD, BUDGET OFFICE										
1		Requested by:		No	ted by:				Approved by	:
Sign	ature:	populicante					man/		for: 1	m (
Print	ed Name:	MARIROSE A. BALICA	ANTE			ANA	LYN M. MAZO	0	EDGAR	E. TULIN
Desi	gnation:	END USER			UNI	T HEAD	, PROJECT L	EADER	PRESI	DENT, VSU