



Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No.: 5-2-2097-2024-6-0-0

PR No.: GF-2023-08-01798

Date: 08-16-2023

Dept./Office: DBS

Category: Laboratory

Supplies

Section/End-User: Alma . Gofredo

Project Title/Code: NEP 2024-Construction of

Funding Source: General Fund - CO

Vertebrate Anatomy Laboratory & Morgue

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	2 Whole Plastinated Cat specimen ,1 Whole plastinated cat specimen,3D Cat Model,3D frog Anatomy,3D H	lot	1	90,000.00	RIS MENOEL R. MODINA	90,000.00

Specification:

Specification:

> 2 Whole Plastinated Cat specimen -Dissected model exposing the anatomy of the neck, thoracic regions, abdominal organs, along with musculature of the upper forelimbs and hindlimbs

Approximate length: 14 to 18 inches

- >1 Whole plastinated cat specimen Model showing superficial muscles of the cat
- > 3D cat model- The 3D Cat Anatomy software is an interactive model that allows for the animal internal systems to be viewed and manipulated layer by layer or simultaneously with other layers, at various zoom levels. Individual anatomical structures can be highlighted and display a caption, or they can be removed to permit viewing of deeper structures.
- > 3D frog anatomy. The 3D Frog Anatomy software is an interactive model of an American bullfrog (Rana catesbeiana) that allows for the animal internal systems to be viewed and manipulated layer by layer or simultaneously with other layers, at various zoom levels. Individual anatomical structures can be highlighted and display a caption, or they can be removed to permit viewing of deeper structures.
- >3D Human Anatomy Introduction -The 3D Human Anatomy Introduction software consists of an interactive model of the human body, created especially for students, teachers and healthcare professionals.
- >3D Bird Anatomy -The 3D Bird Anatomy software (desktop version) is an interactive anatomical model of a pigeon. This tool allows you to visualize bones, muscles and internal organs, as well as details of the bird's external anatomy.
- >3D fish anatomy The 3D Fish Anatomy software is an interactive model of a perch (Perca flavens) that allows for the animal internal systems to be viewed and manipulated layer by layer or simultaneously with other layers, at various zoom levels. Individual anatomical structures can be highlighted and display a caption or removed to permit viewing of deeper structures.

	TOTAL					90,000.00
Purpose: Lat						90,000.00
				Funds Available	e: 0 /	90,000.0
Purpose: Lab Checked by:				Funds Available	e: Od	90,000.00
	boratory Use	EDO		Funds Available	aLICIA M. FLORES	
	boratory Use	plies			ALICIA M. FLORES HEAD, BUDGET OFFIC	01 00-2014 CE 301-T2
Checked by:	poratory Use ELIZABETH S. QUEV		by:		ALICIA M. FLORES	0° 00-2024 CE 301-T2
Checked by:	ELIZABETH S. QUEV TWG - Laboratory Sup Requested by:	plies		<i>w</i> .	ALICIA M. FLORES HEAD, BUDGET OFFICE Approved by:	0 00-2004 CE 301-T2
	ELIZABETH S. QUEV TWG - Laboratory Sup Requested by:	plies	AN		ALICIA M. FLORES HEAD, BUDGET OFFICE Approved by:	CE 301-T2