





Supply, Delivery and Installation of Psychology Laboratory Supplies, Materials and Equipment

A. Biopsychology Equipment

Item No.	Qty	Picture	Item Description	Specification	Price (PhP)	Total Price (PhP)
1	2 UNITS		Brain Model	Collapsible or Removable Brain Model Parts. The model consists of the brain sagittal section , the cerebral hemispheres, cerebellum and brain stem and other 8 components and display cerebral hemisphere, diencephalon, cerebellum and brain stem midbrain, pons, medulla oblongata in various parts of the brain and other sturcture. Approx Size: height 13.5 cm, width12.5 cm, depth 16 cm. Material PVC material , painted, computer color matching advanced painting (Disassembled parts)	15,000 x 2 (unit) 30, 000	30,000.00
2	1 UNIT		Neuron Model	Removable neuron part. Showing the myelin sheath with nodes of Ranvier and Schwann cells can be revealed by removing a part of the dendrite; Mounted on a base. 2,500X Enlarged Model of a typical Neuron Approx Size: Height 38.5cm, width 28cm, depth 13cm; Material PVC material , painted, computer color mathcing advanced painting (Disassembled parts)	10,000	10,000.00
3	1 UNIT		Human Eye Model	3 Times Life Size, 6 parts; can be disassembled into the following parts: - Both halves of the sclera with cornea and eye muscle attachments, Both halves of the choroid with iris and retina - Eye lens - Vitreous Humour; mounted with base	9,980	9,980.00
4	1 UNIT		Nervous System Model	Half life-size, nervous system relief model , showing 33 signs/parts, the structure of the central nervous brain, spinal cord and peripheral nerve, including the spinal nerves from the center to the body (The arm from the raidal nerve, ulnar nerve, median nerve, lumbosacral plexus, sacral plexus etc.) . The brain can be removed separately . Size: 1/2 of about the natural size. Approx Product size: 83 x 30 x 5 cm; Material: PVC, Computer color matching advance coloring.	60,000	60,000.00
TOTAL						109,980.00

Prepared by:



KATHY J. GUMBOC

Chairperson, Department of Arts and Sciences

Certified Correct:



ENGR. LANI S. RODIS

Member, Technical Working Group



PROF. REV. B. BETONIO

Chair, Technical Working Group