

www.cvsu.edu.ph

## SUPPLY, DELIVERY AND INSTALLATION OF VARIOUS LABORATORY EQUIPMENT FOR THE UNIVERSITY – EARLY PROCUREMENT

ABC: ₱6,494,000.00/ F101

Item No.	Unit	Specifications	Unit Price	Total Price
1	2 Units	Stereomicroscope (BRITE)  - Heads: Trinocular 360° rotating and 45° inclined - Interpupillary distance: Adjustable between 51 and 75 mm - Dioptric compensation: On both eyepiece tubes (trino) Eyepiece: EWF10x/20 mm (high point) for people	60,000.00	120,000.00
		<ul> <li>wearing spectacles.</li> <li>Objectives: Parfocal achromatic zoom 0,7x4,5x (6,428:1 zoom factor</li> <li>Specimen stage: Models with illumination are fitted with a black/white disc for contrast specimen clamps and a frosted glass disc for transmitted light.</li> <li>Focusing: By means of a rack and pinion controlled by a pair of knobs placed on both sides.</li> <li>Illumination: Double adjustable illuminator for incident and transmitted light fitted with two 12V/15W halogen bulbs. 230V/50Hz power supply.</li> </ul>		
		Technical Specifications: - Head: Trinoculars - Eyepiece: WF 10x/20mm - Objectives: 0,7x4,5x zoom - Working Distance: 100 mm Pillar stand, low profile base - Stand Illumination: Incident: high power X-LED3; - Transmitted: 40mm LED diffusing disc		
2	2 Units	Trinocular Compound Light Microscope (BRITE)  - Head: Trinocular (split ration:5/50), 30° inclined; 360° rotating  - Dioptric adjustment: both eyepiece  - Eyepieces: FW10x/18 mm, high eyepoint, secured by screw  - Nosepiece: Quadruple ball bearings revolving nosepiece, reversed  Objectives:  - N-PLAN objective 4x/0.10	65,000.00	130,000.00
		- N-PLAN objective 10x/0.25 - N-PLAN objective 40x/0.65 - N-PLAN objective 100x/1.25 (Oil/Water)		

Item No.	Unit	Specifications	Unit Price	Total Price
		<ul> <li>All with anti-fungus treatment</li> <li>Specimen Stage: Mechanical stage, 125x115 mm, 70x30 mm X-Y movement range. Vernier scale on the two axes,</li> <li>Accuracy:0.1 mm</li> <li>Focusing: Coaxial coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. Adjustable tension of coarse focusing knob.</li> <li>Condenser: Abbe N.A. 1.25, pre-centered, focusable, with iris diaphragm</li> <li>Illumination: X-LED² with white 3 W LED and brightness control.</li> <li>Color Temperature: 6,300 K. Multi-plug 100 240Vac/6Vdc external power supply</li> </ul>		
3	1 Units	Rotary Evaporator (BRITE)  - Rotary Bottle: 1L 24# (Standard Size)  - Collecting Bottle: 1L 35# (Ball Mill Mouth)  - Condenser: Vertical Ф85*430mm,  - Charging Valve: 19# (Standard Size)  - Rotating Speed: 0~180 Rpm  - Vacuum: -0.098 MPa  - Temp. Range: Rt~99°C  - Temp. Accuracy: ±1°C  - Stroke Height: 120 mm  - Rotating Power: 40W  - Heating Power: 40W  - Heating Power: 1.5kw  - Shelf Material: Aluminum Alloy  - Power Supply: AC220V±10%, 50Hz  - External Size (W*D*H): 660*420*830mm  - With Evaporation Flask (Round-Bottom Flask, Receiving Flask, Cold Trap Flask and Oil-Based Vacuum Pump	284,300.00	284,300.00
4	2 Units	Analytical Balance (CAS)  - Capacity: at least 400 g  - Readability: 1mg  - Resolution: 0.1 mg  - Pan diameter: approx.Φ80mm  - Repeatability: 0.1 mg  - Linearity: ± 0.3 mg  - Response time: ≤ 4 sec  - Power supply: 110-230 Vac, 50/60Hz  - Power output: 24V 500mA 13VA  - With compatible AVR  - With calibration certificate  - Work Space Height: 240mm	170,000.00	340,000.00
5	2 Units	2L Lab Rotary Evaporator Evaporation Apparatus with Motor Lift (CAS)  - Design Temperature [°C]:  - Water bath: RT-99°C;  - Oil bath: RT-180°C; ±0.2°C  -Working Pressure [pa]: <399Pa [3mmHg]  - Ambient Temperature [°C]: 5-35°C  - Ambient Relative humidity: ≤65%  - Stirring Speed [rpm]: 10-200  - Rotary Flask Volume [L]: 2	130,000.00	260,000.00

Item No.	Unit	Specifications	Unit Price	Total Price
		- Sealing: PTFE - Flask Diameter [mm]: 24 I Standard - Collecting Volume [L]: 1-2 - Condenser Interface with Flask: 35 I Ball joint		
6	1 Units	- Condensation Area [m²]: 0.17  Muffle Furnace (CAS) - Continuous usable temp. range: 100°C~1100°C - Inside Volume 4.5L-5L -Adjustable Thermostat -Inside dimension mm (Approximate): 200(W)x150(D)x150(H) - Weight: approximately 33kg - Temperature controller: Digital - Programmable Controller: (5 patterns 18 segment) - Timer: 99hr 59min (Programmable). 4 Side Heating Power consumption: 1400W.	186,000.00	186,000.00
7	1 Units	- Power: 220V - Safety Device: Over Temp. and Over Current Protector, Sensor Error Detector  Large capacity Refrigerated Centrifuge (MACAPUNO) - Fixed-angle rotor with about six-placer 50mL or preferably more volume capacity of centrifuge tubes - Speed up to about 30,000rpm - Temperature adjustment: -10 Celsius to 30 Celsius - Low noise level	1,000,000.00	1,000,000.00
	411.4	<ul><li>With AVR</li><li>Two years warranty on parts and services</li></ul>	450,000,00	450,000,00
8	1 Units	Inverted Microscope (MACAPUNO)  - Long-life LED illumination  - Wide and clear view trinocular  - Applicable for live cell imaging in petri plates and micro plates or cell cultures  - With 4-fold magnification: 2x, 10x, 20x, 40x magnification  - Interference contrast  - Mechanical stage with stage extension plate  - Hemacytometer holder  - Universal holder  - Eye piece micrometer cross lines on X and Y  - Stage micrometer for biological microscope  - With pointer  - Dust cover  - Power cord  - With digital camera and computer interface  - Suitable for fluorescent observation  - Three years warranty on parts and services	450,000.00	450,000.00
9	1 Units	Refrigerated Centrifuge (CVMBS)  - Tabletop Refrigerated centrifuge  - Max speed: 15,300 rpm  - Max RCF: 22,250 xg  - Maximum capacity: 2,000 mL  - Temperature setting: -10 to 40°C in 1°C increments  - Cools up to 4°C in less than 10 minutes	700,000.00	700,000.00

Item No.	Unit	Specifications	Unit Price	Total Price
		<ul> <li>Has rotors for 0.2, 1.5 and 2.0 ml tubes</li> <li>Size: 70(W)x 63(D)x36(H) cm</li> <li>Height with opened lid: 88.3 cm*</li> <li>Weight: 83 kg to 87 kg</li> <li>Power consumption and Head output: 710W, 2.6MJ/h</li> <li>About 9W (power consumption in power saving mode)</li> <li>Power requirements: single phase 220 ± 10% V 50/60Hz, 10A</li> <li>Single phase 230 ± 10 % V 50/60Hz, 10A</li> <li>Rated voltage and rated current: 220 V, 50/60 Hz: 3.8A, 230 V, 50/60Hz: 3.7A</li> <li>Test standard: IEC61010-2-020</li> <li>Control system: Inverter Microprocessor control, Rotation speed, RCF, Time, acceleration/deceleration, Number of memories: 99 channels at the maximum (3 for direct invocation using the panel button)</li> <li>Error and user message display: Lid open, Imbalance, Over speed, Motor, Speed sensor, temperature sensor, Lid rock, inverter, Abnormal</li> </ul>		
10	2 Units	temperature, Imbalance sensor  UV Cleaner Box for PCR (CVMBS)  - Tabletop  - Walls material Rear: stainless steel, - Sides: steel with chemical resistant powder coating - Front: glass (Euro glass)  - Working surface material: Stainless steel - Open UV-lamp: 1 x 25W built-in bactericidal UV-C, - TUV 25W 1SL/25  - Working surface: chemical resistant stainless steel - With bactericidal UV Lamp and UV recirculatory, - digitally timed with 1 min increments - UV radiation level: 18 mW / cm2 / sec - Radiation type: UV (λ = 253.7 nm), ozone-free - Digital time setting of direct UV exposure: 1 min - 24hrs / non-stop (increment 1 min) - UV-recirculator: 1x25W (efficiency >99% per 1 - hour) - Daylight lamp (for working area illumination): 1 x - TLD-15W - Thickness of side panels: 2 mm - Thickness of screen: 4 mm - Optical transmission: 95% - UV protection: >96%, UV-protection film - Working area: 645 x 490 mm - Opening dimensions (fully raised protective screen): - 645 x 190 mm - Safety features: Automatic open UV-lamp switch off when screen is open - Power outlets inside the unit: Inlet for cords and 1x - Built-in socket, max 1000 W - Dimensions: at least 690 x 535 x 555 mm - Weight: 39kg to 43kg	200,000.00	400,000.00

Item No.	Unit	Specifications	Unit Price	Total Price
		- Power Supply: AC100-240V 50/60Hz		
11	1 Units	UV Transilluminator with Camera Box for Gel Documentation (CVMBS)  - Material: painted aluminum  - Dimensions: at least 50 x 35 x 32.5 (H x L x W)  - View area: at least 26 cm x 21 cm  - Camera box: With viewing window and a separate camera window compatible with DSLR camera  - Camera: High resolution color CMOS  - Resolution: 2048 x 1536  - Lens: F1.4 12mm Fixed focal lens  - Zoom: 1x~8x 0.2x step / 1x step adjustable  - Control: 10-inch touch LCD panel or PC software control  - Filter: Orange filter (50 mm)  - File format: 16-bit TIFF, 8-bit TIFF, BMP, JPEG  - Exposure time: 1 msec~ 10 sec  - Saturation: White level  - Power: AC100V-240V 2A 50/60Hz (AC adapter)  - Color mode/Monochrome mode selectable  - Gel tray included	500,000.00	500,000.00
12	1 Units	Digital pH Meter with pH Pen Tester for liquid solutions (CVMBS)  - Handheld pH/ORP/Temperature Meter  - Automatic pH calibration – up to 5 points (NIST, USA pH buffers) / up to 6 points (DIN pH buffers)  - 0.01 pH resolution  - Offset and average slope display  - Automatic / manual temperature compensation and temperature calibration function  - ORP calibration option  - °C & °F temperature readings  - With real-time clock and date/time stamp for GLP compliance  - Auto log data; built-in memory can store up to 1000 data  - Auto shut-off (programmable: up to 30 minutes)  - Auto stable, auto hold, and real time measurement modes  - Calibration alarm (programmable: up to 90 days)  - Built-in electrode holder allows 2 electrodes to be attached  - Monochrome LCD with white LED backlight: 50 x 50 mm  - Phono jack output for connecting meter to computer via PC (USB) cable for data collection and to printer via printer (RS232) cable for printout  - Casing is IP67 waterproof/dustproof, shock & scratch resistant, non-slip  - Powered by 2 x AA batteries  - Packaged with electrode and calibration solutions in carrying case	100,000.00	100,000.00

Item No.	Unit	Specifications	Unit Price	Total Price
		- With meter kit		
		- 2 x AA batteries		
		- Manual and quick guide - 9652-10D plastic-body, gel-filled pH Electrode		
		- integrated with temperature sensor		
		- pH 4.01, 7.00, 10.01 buffers (60ml each)		
		- Carrying case		
		Specifications:		
		- pH Range -2.00 to 16.00 pH		
		- Resolution 0.01 pH - Accuracy ± 0.01 pH		
		- Calibration Points Up to 5 (USA & NIST) / Up to 6		
		(DIN)		
		- Buffer Options: USA, NIST, DIN		
		- ORP Range ± 2000 mV		
		- Resolution 0.1 mV (< ±1000 mV), 1 mV (≥ ±1000 mV)		
		- Accuracy ±0.3 mV (< ±1000 mV), 0.3% of reading		
		(≥±1000 mV) - Calibration Option Yes		
		- Temperature Range -30.0 to 130.0 °C / -22.0 to		
		266.0 °F		
		- Resolution 0.1 °C/°F		
		- Accuracy ±0.5°C / ± 0.9 °F		
		- Calibration Option: Yes		
		- Memory Data: 1000		
		- Auto Data Log: Yes - Real-time Clock: Yes		
		- Date & Time Stamp: Yes		
		- Measurement Modes: Auto Stable, Auto Hold, and		
		Real time		
		- Offset & Average Slope Display: Yes		
		- Calibration Alarm to 90 days): Yes (Programmable:		
		Up		
		- Auto Shut-Off to 30 minutes): Yes (Programmable:		
		Up - Electrode Status: Yes (On screen display)		
		- Diagnostic Messages: Yes		
		- PC Communication: Yes, via PC (USB)		
		- Printer Communication: Yes, via Printer		
		- Meter Inputs BNC (for pH electrode), phono (for		
		temperature sensor)		
		- Meter Output phono (for PC/printer connection)		
		- Display Custom LCD with backlight - Housing IP67 rating, shock & scratch resistant, non		
		slip		
		- Power Requirement 2 x AA batteries		
		- Battery Life > 500 hours		
		- Meter Dimensions 160 (L) x 80 (W) x 40.60 (H) mm		
13	1 Units	Nephelometer (CVMBS)	100,000.00	100,000.00
		- Cost-effectively standardize inoculum density		
		- Based on turbidity reading		
		- Optimize performance and achieve accurate results by standardizing bacterial suspension density with		
		the Nephelometer reduces the risk of manual errors		

Item No.	Unit	Specifications	Unit Price	Total Price
14	1 Units	associated with targeting numeric values, by guiding the user to increase/decrease the concentration of emulsified test colonies, until a green "in range" result is achieved - indicating that the suspension is ready for addition to the chosen test broth.  Test type: Minimum Inhibitory Concentration (MIC) Physical characteristics Instrument dimensions: 19 cm (W) x 13.5 cm(D) x 9.7 cm (H) 7.5 in (W) x 5.3 in (D) x 3.8 in (H) Weight: 1 kg; 2.2 lb Electrical Power requirements: 100-240 V AC; 400 mA Power consumption: 15 watts  Gas Range with Hood (CAFENR) Stainless steel body Flame failure safety device Cast iron pan supports Electronic ignition Aluminum burners and cast-iron caps 5 gas burners 1 x dual wok burner (4.0kW) 1 x rapid burner (3.0kW) 2 x semi-rapid burner (1.75kW) 1 x auxiliary burner (1.0kW) Gas convection oven Electric grill Oven volume capacity: 142 liters Electrical requirements: 220/240 V - 50/60Hz Product Dimension- 89.5 x 60 x 85.3-92.3cm Weight - max 74.50 kgs Handling - Fragile Warranty - 1 year	100,000.00	100,000.00
15	1 Units	- Size 90 cm  Food Dehydrator Industrial (CAFENR) - Power:6000w - Fan power:36W - Outside dimensions of the body (without wheels) CM:53.5*93.4*168 - Inside size: 41*37.3*72.9 - Size of oil receiving plate: 40*30 - Shell material/thickness:201 0.8 - Visible glass material: tempered - Gross weight: 115KG - Net weight:92KG - Number of fans:8 - Temperature range: 30-90 degrees - Time range: 30min-24 hours - Motor speed: 1250rpm - Plug/air switch:32A air switch - Lecon chefVertical Dehydrator With 80 Food Trays - Voltage: 220v/50Hz - Capacity:600L - Rated power:6000W - Dry as much as possible:	70,700.00	70,700.00

Item No.	Unit	Specifications	Unit Price	Total Price
		- Multilayer grid - Intelligent control panel - Stainless steel		
16	1 Units	13" Medium-Duty Manual Gravity Feed Meat Slicer - 3/4 hp (CAFENR) - Razor sharp 13" stainless steel blade; rated for 3-4 hours of use daily - Adjustable thickness knob allows for precise slicing from 1/16" to 1/2" - Manual operation gives you greater control and ensures constant monitoring - Generous 11" x 11" product tray - 3/4 hp motor; 120V	85,000.00	85,000.00
		Overall Dimensions: - Width: 19" - Depth: 25" - Height: 17" - Maximum Product Size: 11" x 8" - Blade Diameter: 13" Carriage Dimensions: - Length: 11"		
17	1 Units	<ul> <li>- Width: 11"</li> <li>Chamber Vacuum Sealer with 10" Seal Bar (CAFENR)</li> <li>- Ensures Leak-Free Sealing This air sealer machine provides high vacuum pressure to effectively seal soups, sauces, marinades, or even your favorite cocktails.</li> <li>- Marinating Made Easy - Unlike regular vacuum sealers for food, our kitchen chambervac lets you marinate food safely in chamber using a bag or bowl. Place your meat in vacuum packers for food to open up its surface, and soak it in the marinade intensifying the flavors.</li> <li>- Easy-to-Use Chamber Sealer Machine - This vacuum seal machine has straightforward, one-touch controls to ensure a perfect, positive seal. It also comes with an 11.5-inch chamber vacuum seal bar and 2 sealing wires, so you pack more food items faster.</li> <li>- Sleek, Compact Design - Pack individual or small, family-sized servings with our small vacuum sealer. This machine chamber measures 11.5"W x 12"D x 3.5"H and has a clear glass lid for easy loading. The Ultra Series USV32 fits perfectly on most countertops.</li> <li>- Vacuum Accessory Hose - vacuumize external vacuum containers and jars using your USV32 chamber vacuum sealer.</li> </ul>	90,000.00	90,000.00
18	1 Units	54" Solid Door Reach-In Freezed (CAFENR) - Capacity: 365 - Dimension: (WxHxD) 913x1790x735 - Main technology: No Frost	160,000.00	160,000.00

Item No.	Unit	Specifications	Unit Price	Total Price
19	1 Units	Commercial Chest Freezer- minimum 19.4 cu ft (CAFENR)  Installation Type - Freestanding Included Components - Defrost shovel, user manual, storage basket Adjustable Feet -4 Wattage-149.99 Microwatt Product Dimensions - 29.5"D x 71"W x 33.4"H (74.9 x 180.3 x 84.8 cm) Shelves-2 Shelves 110 Volts Voltage/Frequency Inside Cabinet Walls- Aluminum Lid/Wall thickness-80mm/70mm Kind of coolant-R600a Certification-ETL NSF Door Material Type-Foaming Door Adjustable Thermostat-7 Level Temperature adjustment13 to 14 °F and quick-freeze function with 7-speed Door Hinges-Angle of 45° to 90° Color-White Model-Freestanding Top Door Adjustable 7 Basket Type-Chest Installation-Freestanding Capacity-20 Cu. ft Door Style-Top-Freezer Number of Doors-1 Door Defrost Method-Frost-Free/Automatic Defrost Energy Star-A+++ MPN-Energy Saving Large Capacity Operating Sound Rating-Less Than 25 dB EC Range-A+++ - G Finish-ABS Energy Consumption per Year-Less than 200 kWh Material-Steel + Coating Open Door Width-60.1-65 in (152.8 cm) Power 72-95 W Item Type-Chest Door Type-Solid Door	70,000.00	70,000.00
20	1 Units	- Number of Sections-2 Sections  Compensated Calorimeter (CAFENR) - Compensated Jacket calorimetry - Removable 1108P Oxygen Vessel and Bucket 4-7 tests per hour - Operator time per test is approximately 6 minutes - 0.1-0.2% precision class instrument - 0.0001 °C Temperature Resolution - 52-12000 calorie sample range dependent upon vessel selected - 0.05% Linearity across operating range - SD memory and TCP/IP network communications - USB Port for balance and printer connections - Updates via the Internet - Dimensions (in) 23w x 16d x 17h - Dimensions (cm) 57w x 40d x 43h	700,000.00	700,000.00

21 1 Units Refrigerated Ce	trifuge (CAFENR)		
- 2ml/5ml/10ml/19 - Low Speed 500		100,000.00	100,000.00
22 4 Units Analytical Balan - Scales Analytical		60,000.00	240,000.00
- Flange Outside - Material Glass - Color Clear - Description Des - 10.5 L - Glass 9" dia, - Clear	e (cu ft) 0.37 e (Liters) 10.5 230 Inch Short) 15.5 cm) 39.4 e Plate (mm) 120 Diameter (OD) (in) 12.625 Diameter (OD)(cm) 32  ccator	52,000.00	208,000.00
- Single Beam, G - Wavelength Rai - 190~1100nm - 320-1100nm - Spectral Bandw - 2nm - 4nm - 2nm - 4nm - Wavelength Acc - ±0.5nm - Wavelength Rei - ≤0.3nm - Photometric Acc ±0.002A (0~0.5 ± 0.5%T (0~100 - Photometric Rei 0.001Abs (0~0.5 ≤0.2%T (0~100 - Stray Light ≤ 0.05% T @36 ≤0.05% T @36 - Stability ±0.001A/h @ 50 - Baseline Flatne ±0.002A - Noise ± 0.0005A - Display	uracy  beatability  uracy Abs), ± 0.004A (0.5~1.0Abs), % T)  beatability Abs), 0.002Abs (0.5~1.0Abs), % T)  0nm; 220nm  0nm; 220nm	100,000.00	100,000.00
400 212 00 thot	Sand lide colol II I LOD	TOTAL:	₱6,494,000.00