



Republic of the Philippines
CAVITE STATE UNIVERSITY
 Don Severino de las Alas Campus
 Indang, Cavite
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	<p>Stereomicroscope (BRITE)</p> <ul style="list-style-type: none"> - Heads: Trinocular 360° rotating and 45° inclined - Interpupillary distance: Adjustable between 51 and 75 mm - Dioptic compensation: On both eyepiece tubes (trino). - Eyepiece: EWF10x/20 mm (high point) for people wearing spectacles. - Objectives: Parfocal achromatic zoom 0,7x...4,5x (6,428:1 zoom factor) - Specimen stage: Models with illumination are fitted with a black/white disc for contrast specimen clamps and a frosted glass disc for transmitted light. - Focusing: By means of a rack and pinion controlled by a pair of knobs placed on both sides. - Illumination: Double adjustable illuminator for incident and transmitted light fitted with two 12V/15W halogen bulbs. 230V/50Hz power supply. <p><i>Technical Specifications:</i></p> <ul style="list-style-type: none"> - Head: Trinoculars - Eyepiece: WF 10x/20mm - Objectives: 0,7x...4,5x zoom - Working Distance: 100 mm Pillar stand, low profile base - Stand Illumination: Incident: high power X-LED3; - Transmitted: 40mm LED diffusing disc 	60,000.00	120,000.00
2	2 Units	<p>Trinocular Compound Light Microscope (BRITE)</p> <ul style="list-style-type: none"> - Head: Trinocular (split ration:5/50), 30° inclined; 360° rotating - Dioptic adjustment: both eyepiece - Eyepieces: FW10x/18 mm, high eyepoint, secured by screw - Nosepiece: Quadruple ball bearings revolving nosepiece, reversed <p>Objectives:</p> <ul style="list-style-type: none"> - N-PLAN objective 4x/0.10 - N-PLAN objective 10x/0.25 - N-PLAN objective 40x/0.65 - N-PLAN objective 100x/1.25 (Oil/Water) 	65,000.00	130,000.00

Item No.	Unit	Specifications	Unit Price	Total Price
		<p>All with anti-fungus treatment</p> <ul style="list-style-type: none"> - Specimen Stage: Mechanical stage, 125x115 mm, 70x30 mm X-Y movement range. Vernier scale on the two axes, - Accuracy:0.1 mm - Focusing: Coaxial coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. Adjustable tension of coarse focusing knob. - Condenser: Abbe N.A. 1.25, pre-centered, focusable, with iris diaphragm - Illumination: X-LED² with white 3 W LED and brightness control. - Color Temperature: 6,300 K. Multi-plug 100 240Vac/6Vdc external power supply 		
3	1 Units	<p>Rotary Evaporator (BRITE)</p> <ul style="list-style-type: none"> - Rotary Bottle: 1L 24# (Standard Size) - Collecting Bottle: 1L 35# (Ball Mill Mouth) - Condenser: Vertical $\Phi 85 \times 430$mm, - Charging Valve: 19# (Standard Size) - Rotating Speed: 0~180 Rpm - Vacuum: -0.098 MPa - Temp. Range: Rt~99°C - Temp. Accuracy: $\pm 1^\circ\text{C}$ - Stroke Height: 120 mm - Rotating Power: 40W - Heating Power: 1.5kw - Shelf Material: Aluminum Alloy - Power Supply: AC220V$\pm 10\%$, 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	<p>Analytical Balance (CAS)</p> <ul style="list-style-type: none"> - Capacity: at least 400 g - Readability: 1mg - Resolution: 0.1 mg - Pan diameter: approx.$\Phi 80$mm - 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	<p>2L Lab Rotary Evaporator Evaporation Apparatus with Motor Lift (CAS)</p> <ul style="list-style-type: none"> - Design Temperature [$^\circ\text{C}$]: - Water bath: RT-99°C; - Oil bath: RT-180°C; $\pm 0.2^\circ\text{C}$ - Working Pressure [pa]: <399Pa [3mmHg] - Ambient Temperature [$^\circ\text{C}$]: 5-35°C - Ambient Relative humidity: $\leq 65\%$ - Stirring Speed [rpm]: 10-200 - Rotary Flask Volume [L]: 2 	130,000.00	260,000.00

Item No.	Unit	Specifications	Unit Price	Total Price
		<ul style="list-style-type: none"> - Sealing: PTFE - Flask Diameter [mm]: 24 I Standard - Collecting Volume [L]: 1-2 - Condenser Interface with Flask: 35 I Ball joint - Condensation Area [m²]: 0.17 		
6	1 Units	<p>Muffle Furnace (CAS)</p> <ul style="list-style-type: none"> - 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. - Power: 220V - Safety Device: Over Temp. and Over Current Protector, Sensor Error Detector 	186,000.00	186,000.00
7	1 Units	<p>Large capacity Refrigerated Centrifuge (MACAPUNO)</p> <ul style="list-style-type: none"> - 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 - With AVR - Two years warranty on parts and services 	1,000,000.00	1,000,000.00
8	1 Units	<p>Inverted Microscope (MACAPUNO)</p> <ul style="list-style-type: none"> - 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	<p>Refrigerated Centrifuge (CVMBS)</p> <ul style="list-style-type: none"> - 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 style="list-style-type: none"> - Has rotors for 0.2, 1.5 and 2.0 ml tubes - Size: 70(W)x 63(D)x36(H) cm - Height with opened lid: 88.3 cm* - Weight: 83 kg to 87 kg - Power consumption and Head output: 710W, 2.6MJ/h - About 9W (power consumption in power saving mode) - Power requirements: single phase 220 ± 10% V 50/60Hz, 10A - Single phase 230 ± 10 % V 50/60Hz, 10A - Rated voltage and rated current: 220 V, 50/60 Hz: 3.8A, 230 V, 50/60Hz: 3.7A - Test standard: IEC61010-2-020 - 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) - Error and user message display: Lid open, Imbalance, Over speed, Motor, Speed sensor, temperature sensor, Lid rock, inverter, Abnormal temperature, Imbalance sensor 		
10	2 Units	<p>UV Cleaner Box for PCR (CVMBS)</p> <ul style="list-style-type: none"> - 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 upper front panel: 8mm - 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
		<ul style="list-style-type: none"> - Power Supply: AC100-240V 50/60Hz 		
11	1 Units	<p>UV Transilluminator with Camera Box for Gel Documentation (CVMBS)</p> <ul style="list-style-type: none"> - 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	<p>Digital pH Meter with pH Pen Tester for liquid solutions (CVMBS)</p> <ul style="list-style-type: none"> - 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
		<ul style="list-style-type: none"> - 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 <i>Specifications:</i> - 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 ($< \pm 1000$ mV), 1 mV ($\geq \pm 1000$ mV) - Accuracy ± 0.3 mV ($< \pm 1000$ mV), 0.3% of reading ($\geq \pm 1000$ 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	<p>Nephelometer (CVMBS)</p> <ul style="list-style-type: none"> - 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 	100,000.00	100,000.00

Item No.	Unit	Specifications	Unit Price	Total Price
		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) <i>Physical characteristics</i> - 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		
14	1 Units	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 - Size 90 cm	100,000.00	100,000.00
15	1 Units	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 chef--Vertical 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
		<ul style="list-style-type: none"> - Multilayer grid - Intelligent control panel - Stainless steel 		
16	1 Units	<p>13" Medium-Duty Manual Gravity Feed Meat Slicer - 3/4 hp (CAFENR)</p> <ul style="list-style-type: none"> - 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 <p><i>Overall Dimensions:</i></p> <ul style="list-style-type: none"> - Width: 19" - Depth: 25" - Height: 17" - Maximum Product Size: 11" x 8" - Blade Diameter: 13" <p><i>Carriage Dimensions:</i></p> <ul style="list-style-type: none"> - Length: 11" - Width: 11" 	85,000.00	85,000.00
17	1 Units	<p>Chamber Vacuum Sealer with 10" Seal Bar (CAFENR)</p> <ul style="list-style-type: none"> - Ensures Leak-Free Sealing This air sealer machine provides high vacuum pressure to effectively seal soups, sauces, marinades, or even your favorite cocktails. - 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. - 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. - 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. - Vacuum Accessory Hose - vacuumize external vacuum containers and jars using your USV32 chamber vacuum sealer. 	90,000.00	90,000.00
18	1 Units	<p>54" Solid Door Reach-In Freezed (CAFENR)</p> <ul style="list-style-type: none"> - 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	<p>Commercial Chest Freezer- minimum 19.4 cu ft (CAFENR)</p> <ul style="list-style-type: none"> - 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 adjustment--13 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 - Number of Sections-2 Sections 	70,000.00	70,000.00
20	1 Units	<p>Compensated Calorimeter (CAFENR)</p> <ul style="list-style-type: none"> - 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

Item No.	Unit	Specifications	Unit Price	Total Price
21	1 Units	Refrigerated Centrifuge (CAFENR) - 2ml/5ml/10ml/15ml/50ml x 6, - Low Speed 500-4000rpm, - 2146xg RCF Lab Benchtop Centrifuges with timer	100,000.00	100,000.00
22	4 Units	Analytical Balance (CAFENR) - Scales Analytical Balance Digital Microbalance Precision Electronic Balance Scale Resolution 0.0001g	60,000.00	240,000.00
23	4 Units	Desiccator (CAFENR) - Chamber Volume (cu ft) 0.37 - Chamber Volume (Liters) 10.5 - Plate Size (mm) 230 - Exterior Height (Inch Short) 15.5 - Exterior Height (cm) 39.4 - Clearance Above Plate (mm) 120 - Flange Outside Diameter (OD) (in) 12.625 - Flange Outside Diameter (OD)(cm) 32 - Material Glass - Color Clear - Description Desiccator - 10.5 L - Glass 9" dia, - Clear	52,000.00	208,000.00
24	1 Units	Spectrophotometer – Optical System (CAFENR) - Single Beam, Grating 1200 lines/mm - Wavelength Range - 190~1100nm - 320-1100nm - Spectral Bandwidth - 2nm - 4nm - 2nm - 4nm - Wavelength Accuracy - ±0.5nm - Wavelength Repeatability - ≤0.3nm - Photometric Accuracy ±0.002A (0~0.5Abs), ± 0.004A (0.5~1.0Abs), ± 0.5%T (0~100% T) - Photometric Repeatability 0.001Abs (0~0.5Abs), 0.002Abs (0.5~1.0Abs), ≤0.2%T (0~100% T) - Stray Light ≤ 0.05% T @360nm; 220nm ≤0.05% T@ 360nm;220nm - Stability ±0.001A/h @ 500nm - Baseline Flatness ±0.002A - Noise ± 0.0005A - Display 480*272 65 thousand true color TFT LCD	100,000.00	100,000.00
TOTAL:				₱6,494,000.00