

SUPPLEMENTAL/ BID BULLETIN

UNIVERSITY OF THE PHILIPPINES MANILA
The Health Sciences Center
BIDS AND AWARDS COMMITTEE 3

Bid Bulletin No. 1

06 February 2024

Project Title: Supply of Microplate Reader Detection Mode Absorbance, Fluorescence and Luminescence and Thermal Cycler for Department of Biology Laboratory Classes and Undergraduates Thesis Experiments

(PR No. 23634)



Notice is hereby given to all interested supplier/prospective bidder of the following amendment/modification in the bidding documents for the above cited project:

Particular	From	To
Technical Specification <ul style="list-style-type: none">• Microplate Reader Detection Mode Absorbance Fluorescence and Luminescence<ul style="list-style-type: none">- Spectral Range Filter• Thermal Scanner<ul style="list-style-type: none">- Average ramp rate- Display- Weight- Temperature differential range	<ul style="list-style-type: none">- 240-740nm or 240-900nm for FI, FP, TRF, 240-740nm for LUM Spectrometer 220-1000nm for ABS.- °C/sec: 2.5- 5.7" VGA color touch screen- 9 kg (20 lb)- 1-25°C	<ul style="list-style-type: none">- February 12, 2023 (Monday) 09:00 am. at College of Arts and Sciences look for Ms. Carlota P. Surat.- 240-740nm or 240-900nm for FI, FP, TRF, 240-740nm for LUM Spectrometer 220-1000nm for ABS, Monochromatic (Optional), highly preferred with filter.- °C/sec: 1.5 to 2.5- 5" - 5.7" VGA color touch screen- 9 kg (20 lb) to 13 kg (29 lb)- 1-20°C – 25°C

2. All the other specifications, terms and conditions remain the same

3. This is posted at PhilGEPS www.philgeps.gov.ph

For guidance and information of all concerned.


DIR. IMELDA G. PEÑA, RPh, DrPH
Chair 

Received by the bidder: _____

Company/Bidder: _____

Date: _____