

Proposal 2103307361

Proposer: Greg Topple

Thank you for your proposal dated 07/06/2018. The details we've provided below are based on the terms assigned to account 604349, FLORIDA ATLANTIC UNIVERSITY.

To access this proposal online, please search by referencing proposal number 2103307361.

Comments from Proposer:

Mitchell,

I found the adapters for less on another site.

Greg

Part Number	Description	Total Quantity	Unit Price	Total Price
MPTT2LL/A	15-inch MacBook Pro with Touch Bar: 2.9GHz quad-core i7, 512 2.9GHz Quad-core Intel Core i7, Turbo Boost up to 3.9GHz Radeon Pro 560 with 4GB GDDR5 memory + Intel HD Graphics 630 16GB 2133MHz LPDDR3 SDRAM 512GB PCIe-based SSD Force Touch Trackpad Four Thunderbolt 3 ports Touch Bar and Touch ID Backlit Keyboard (English) / User's Guide (English)	1	2,599.00	2,599.00 USD
S6127LL/A	AppleCare+ for 15-inch MacBook Pro	1	259.00	259.00 USD
MJ1M2AM/A	USB-C to USB Adapter	1	19.00	19.00 USD
Subtotal				2,877.00 USD
Estimated Tax				0.00 USD
Total				2,877.00 USD

Please note that your order subtotal does not include Sales tax or rebates. Sales tax and rebates, if applicable, will be added when your order is processed.

How to Order

If you would like to convert this Proposal to an order, log into the Apple Store for Education Institution [<https://ecommerce.apple.com>] and click on Proposals. Then search for this Proposal by entering the Proposal number referenced above.

Note: A Purchaser login is required to order. To request Purchaser access for your Apple Account, log into Apple Store for Education Institution and select the 'Register' link from the store login page. Purchases under a Proposal are subject to the terms and conditions of your agreement with Apple and the Apple Store for Education Institution.

Please contact us at 800-800-2775, if you have further questions or need assistance.

The prices and specifications above correspond to those valid at the time the proposal was created and are subject to change.

Copyright © 2018 Apple Inc. All rights reserved.