Staff and Faculty Discounts for Computer Hardware

Florida Tech staff and faculty are entitled to discounts on purchases made through certain vendors. In order to receive the discount you must use the links provided below. Please refer to the Guidelines and Specifications page for recommended hardware specifications. Note: This document applies to personal purchases, not purchases made with university funds.

Dell

Go to Dell's Members Purchase Program page and click "My Account" and sign into Dell University. If you have a Premier or regular dell account it will work here. If not click "Create Account" and follow the outlined steps. Once done you will be dropped to the My Account page. Click on the Dell logo to get back to the welcome screen and you are ready to browse and shop. Choose the items you want and add them to your cart and proceed to checkout. Any member discounts will be subtracted in your final shopping cart when you checkout.

APPLE

Go to The Apple Store for Education page and enter the zip code (32901) in the "Find your school" dialog box. Click "Search". Choose Florida Inst Of Technology and click the "shop for yourself" button. Choose the system that you want to purchase, then configure it and follow the instructions to checkout. If you do not have an account you will have to create one before completing the checkout process. All discounts will be applied in your cart.

HP

Go to The Hewlett Packard Florida Tech Page. If you have already registered for the HP Academy site click "Sign In" and proceed. If not Click the "Sign Up" link and fill in the Eligibility and Personal information sections. Your choices under eligibility will determine what personal information you will be required to answer. Read the Registration Agreement and create a password. When finished click register and you will be taken to the HP Academy Store landing page. You are now ready to shop, configure a system and checkout.

Gateway

You may also visit the Gateway site.( There are no educational discounts applied at this site)

Unique solution ID: #1061
Author: Eric Donath
Last update: 2013-07-26 23:02