Student Resources

Available Resources for Students

Below you will find all available resources for students within the IT Self-Help. Click on a link below to view the appropriate page.

- Accounts and Network Access
- Barracuda Spam Firewall
- Cable TV in Dorms
- Common Lab Printer Issues
- Computer Labs
- Connecting Gaming Consoles/Firesticks
- Email Overview
- Emergency Notification
- Finding the MAC Address of a Device
- Future Students Portal
- Get Involved
- Getting Started
- it4students
- Marauder Wireless on Android
- Marauder Wireless on IPhone/IPad
- Marauder Wireless on MAC OS
- Marauder Wireless on Windows 7/10
- Mathematica 11
- Mathematica Install
- myVILLE Mail Email Resources
- myVILLE Mail Forwarding
- myVILLE Tech - Keeping You Connected
- New Students
- Personal and Research Websites
- Printing in Campus Labs
- Purchasing a New Computer - Students
- Self Help
- Student Accounts Overview
- Student Email Overview
- Student Employment
- Technical Assistance Center (TAC) operations for Millersville University students

Home page: Welcome

Page: What Students Need to Know About Bringing a Computer to Campus
Page: Wireless Connection Guide
Page: Wireless Network

Help Desk Contact
Info

Location: Boyer Building
Phone: 717-871-7777
Email: help@millersville.edu
Classroom Hotline: 717-871-7820

Hours:
Call Center

- Fall/Spring Semesters:
  - M-Th 7:00am - 7:00pm EST
  - F 7:00am - 5:00pm EST
- Summer Sessions:
  - M-F 7:00am - 5:00pm EST

Walk-in TAC

Technical Assistance Center - access via W. Frederick Street side of building

- Fall/Spring Semesters:
  - M-Th 8:00 am - 7:00pm, F 8:00am - 5:00pm EST
- Winter/Summer Sessions:
  - M-F 8:00am - 5:00pm EST

New to Millersville?

- myVILLE Tech - Keeping You Connected: Overview of IT services, programs and communication
- What Students Need to Know page: Answers to common questions we receive from new students

Announcements

IT Facebook Page

Millersville University Info Tech (IT)

"Like" our Facebook Page to keep up-to-date on new technologies or changes in existing technologies around campus.

http://www.facebook.com /MillersvilleUniversityIT