Microsoft has a Whiteboard


Microsoft Whiteboard can help your class get focused on the right things. Right now, educators have full control over who can edit the whiteboard and when. Annotate over your lesson with digital ink, highlighters, stickers, sticky notes, and text boxes for special emphasis. You are able to use the laser pointer to draw attention to important concepts. As whiteboards are inherently nonlinear, you have the flexibility to dynamically change the flow of the lesson depending on the conversations that come up and where those discussions take you. For a more guided experience, you will be able to lock your students' view so that they see what you see. Run your lessons with a video conferencing application like Microsoft Teams for the best experience.

Microsoft Whiteboard gives you tools to create beautifully engaging content for your class. In the Whiteboard Teams app, you are able to pull in images, content from other documents, shapes, and stickers to add fun and life to your lessons. You can save time by creating the boards ahead of class and then simply opening the previously created whiteboard during class to get going.
TECHNOLOGY TIPS
Monthly Newsletter

What You Need to Know!

Meet the Information Technology Team

SHAWN DACH – Division Director of Information Systems (Located in the Watson Technical Center) Phone: 254-298-8464 Email: shawn.dach@templejc.edu

CORY VAHUE – Director of Information Technology Network and Infrastructure (Located in the Watson Technical Center) Phone: 254-298-8458 Email: cory.vahue@templejc.edu

RYAN BROWN – Director of Information Technology Support (Located in One College Centre) Phone: 254-298-8430 Email: ryan.brown@templejc.edu

OLAF SCHIRMER – Specialist, Information Technology Support (Located in One College Centre) Phone: 254-298-8448 Email: olaf.schirmer@templejc.edu

LAURA ELLIS– Specialist, Information Technology Support (Located in One College Centre) or the Hutto/Taylor centers) Phone: 254-298-8443 Email: laura.ellis@templejc.edu

ROBERT KAISER – Specialist, Information Technology Support (Located in One College Centre) Phone: 254-298-8432 Email: robert.kaiser@templejc.edu

BRENDA TAYLOR – Specialist, Information Technology Support (Located in One College Centre) Phone: 254-298-8433 Email: brenda.taylor@templejc.edu

SAWAD SEIDEL – Specialist, Information Technology Network and Infrastructure (Located in the Watson Technical Center) Phone: 254-298-8444 Email: branden.seidel@templejc.edu

SAM TUCCI – Specialist, Information Technology Network and Infrastructure (Located in the Watson Technical Center) Phone: 254-298-8460 Email: sam.tucci@templejc.edu

ANTHONY (TONY) ENRIQUEZ – Specialist, Information Technology Support (Located in One College Centre or the Hutto/Taylor centers) Phone: 254-298-8434 Email: anthony.enriquez@templejc.edu

Starting Mid November 2021
Ashli Adams – Specialist, Information Technology Support (Located in One College Centre) or the Hutto/Taylor centers) Phone: 512-759-5955 Email: ashley.adams@templejc.edu

HATEM AKL – Applications Director Ellucian Managed Services (Located in the Watson Technical Center) Phone: 254-298-8445 Email: hatem.akl@templejc.edu

George Loa – Applications Database Administrator Ellucian Managed Services (Located in the Watson Technical Center) Phone: 254-298-8451 Email: george.loa@templejc.edu

Miriam Foster – Applications Ellucian Managed Services Phone: 254-298-8445 Email: miriam.foster@templejc.edu

Shopping Online this Holiday Season? Protect Yourself with These Tips

10 Online Shopping Security Tips
Black Friday and Cyber Monday

- Beware of Fake Websites
- Use Secure Websites
- Be Cautious About Phishing Emails
- Avoid Pop-ups and Ads
- Prefer Credit Cards
- Ensure Unique, Secure Passwords
- Use a Secure Network
- Update Security Software
- Monitor Bank Accounts
- Beware of Social Media Scams

This Month in Tech History
WHAT HAPPENED ON NOVEMBER 10TH

November 10, 1985
Microsoft Introduces Windows
Microsoft announces a new product, Windows, to compete with other graphical environments for computers, such as Interface on the Apple Lisa. After several delays, Windows 1.0 finally became available to the public in 1985. Its major features included pull-down menus, tiled windows, mouse support, and cooperative multitasking of the program’s applications. Although Windows 1.0 saw some use, the Windows interface did not gain general acceptance until version 3.1.

1st computer-animated feature film released, November 1995
Toy Story opened in U.S. theaters, the first feature-film to be made entirely with computer-generated imagery (CGI)

Help Desk Email Address: helpdesk@templejc.edu
Help Desk Phone Number: 254-298-8450