Returning students and faculty: note some changes over the summer:

+ Cloud Accounts are gone! Access all lab computers and the copiers with your UserID.
+ UserID for the copiers as well!
+ New VPN software: AnyConnect has been replaced with GlobalProtect.
+ The fab lab no longer supplies birch or acrylic sheet.

What hasn't changed: students enrolled in Corcoran classes still have FULL access to the Adobe Creative Suite.
IT resources/F23
Accounts & Help Desk
In addition to your GW email, there are two types of **IDs** you will be given by the university to access different services:

+ GWID
+ UserID

... What are they?
Your **GWID** is what you use for really sensitive stuff with the university, like grades and employment. Your GWID is one of the first things you get at GW. It’s created by the Division of Information Technology (GW IT).

If you’ve forgotten your GWID, you can retrieve it here:

https://my.gwu.edu/mod/gwid/index.cfm

**UserID**

g12345678@gwu.edu

Your **UserID** is what you use to access your GW email, Blackboard, Adobe, many of the lab computers, and other services using single sign on.

For **new users** (incoming students, new faculty and staff), your UserID is your GWID.

You can claim your UserID or reset your password here:

https://it.gwu.edu/identity-and-access-management

**Email**

first.last@gwu.edu

For **new users** (incoming students, new faculty and staff) your GW email is LegalFirstName.LegalLastName or ChosenName.LegalLastName, followed by “@gwu.edu”. In the event there are multiple individuals with the same first and last name, a number will be added to your last name.

For **users prior to Fall 22**, nothing has changed: your GW email is your UserID address with “@gwu.edu”.
This is a sign-in screen on a typical lab computer.

It uses your UserID followed by "@gwu.edu"

NOTE: this is not an email address, just 'looks like' an email address.

Yes, it’s confusing.
For problems with GWID and UserID accounts, as well as network problems, dead computers in labs, etc., contact the IT Support Center (ITSC):

Phone: 202-994-GWIT (4948)
ots@gwu.edu
Please use this form to submit an issue you are experiencing with a current service from GW IT, such as phone not working, undelivered mail, delays and computer-related issues.

Please be as detailed as possible. Include all relevant information, such as your location and contact information. Indicate how the issue began and whether or not it is recurring.

For email related issues, such as delayed or undelivered mail, please include the original message sent by the sender as text and not as a screen shot. The IT Support Center will need the message header information, explained here.

If you would like IT Support on a large project or initiative, please go to https://go.gwu.edu/tprojectreq.

Please provide description of the problem (required)

Location (required)
If you are on campus, include building and room number. If you are off campus, enter "remote"

Phone Number (required)

Would you like to include an attachment (not all interfaces support this)
That form (should) be routed to the right person to solve the problem.
If you think your request has gotten lost in limbo, contact CCAS IT Support at ots@gwu.edu and your program admin.
Full array of resources listed at: https://it.gwu.edu/support
Walk-in support centers:
Monday–Friday, 9AM–5PM

+ Flagg Building B128
+ Foggy Bottom-Rome Hall 354
Connecting to the network on- & off-campus.
How can I get a secure wireless connection on my laptop when I am on campus? Select the GWWireless network...
Use your UserID to log in.
Click ‘continue’ and you are set.
If you are off-campus and need to access more secure systems (for example, the Papercut Job Ticketing portal to submit jobs to the Fab Lab), you’ll need to connect to the VPN (virtual private network)...

CORCORAN
For more info, and free VPN software, go to:
https://it.gwu.edu/what-virtual-private-network

Click this button to go to the download link and instructions.
Adobe & Other Apps
Important: when using Adobe apps IN THE LABS, for each work session, you will need to:

1. Launch any Adobe app; a login dialog will appear.
2. In the “User” field type your GW email and hit “return” (no password needed here).
3. You will be redirected to a GW single sign-in screen.
4. Enter your UserID and password.
How do I get *Creative Cloud and other lab software* for my personal computer? The university provides licenses for Adobe Suite to faculty and students enrolled in Corcoran classes. Other apps (like Autodesk) offer educational licenses for faculty and enrolled students.
<table>
<thead>
<tr>
<th>Software in CSAD labs</th>
<th>Where can I get an EDU license?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>Adobe Creative Cloud</td>
<td><a href="http://go.gwu.edu/adobe">http://go.gwu.edu/adobe</a></td>
</tr>
<tr>
<td>MS Office</td>
<td><a href="https://it.gwu.edu/microsoft-office-365-free-gw-community-0">https://it.gwu.edu/microsoft-office-365-free-gw-community-0</a></td>
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<tr>
<td><strong>CAD/BIM</strong></td>
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<td>Autodesk AutoCAD</td>
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</tr>
<tr>
<td>Enscape (plug-in)</td>
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</tr>
<tr>
<td>Rhino</td>
<td>not free; student version = $195; <a href="https://www.rhino3d.com/sales/north-america/United_States">https://www.rhino3d.com/sales/north-america/United_States</a></td>
</tr>
<tr>
<td>SketchUp</td>
<td>not free; student version = $55/year; <a href="https://www.sketchup.com/plans-and-pricing-promo#for-higher-education">https://www.sketchup.com/plans-and-pricing-promo#for-higher-education</a></td>
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</tr>
<tr>
<td><strong>Photo</strong></td>
<td></td>
</tr>
<tr>
<td>PhotoMechanic</td>
<td>not free: students can purchase a full license for $59, and to do that, they can just email from their edu address, and they’ll send back a coupon code for the discount.</td>
</tr>
</tbody>
</table>
To get Creative Cloud for your personal computer, go to https://www.adobe.com/products/catalog.html and click on Sign In...
Type in your GW email and hit ‘Continue.’
Continue with the GW single sign on, using your UserID plus @gwu.edu
Once you’re logged in, download and install Creative Cloud.
After you have downloaded and installed, it will appear in the menu bar of your desktop.
And again, type in your GW email and continue with the single sign on.
Now the Desktop app is connected with your account info, you can use it to download all of the apps, and you won’t need to keep signing in.
Lynda training has been upgraded to **LinkedIn Learning** but it is still free for faculty and students. Go to this address: [https://it.gwu.edu/LILTransition](https://it.gwu.edu/LILTransition)

From there you will be re-directed to LinkedIn Learning…
Your Lynda.com account has been upgraded to LinkedIn Learning

Your Lynda.com account has been upgraded to LinkedIn Learning to help fuel your lifetime of learning and professional development. Log in to LinkedIn Learning to explore.

... and click here:

Log in to LinkedIn Learning
Use your UserID to log in, and complete the single sign on if asked.
Voila! Once you’re in, search away for courseware.
In addition to Google Drive (associated with your GW mail), the university offers GW Box for online cloud storage and collaboration. It’s free and offers unlimited storage space. To access it, go to:

https://gwu.app.box.com/
Part of The George Washington University?

The George Washington University uses your network credentials to login to Box. Continue to login to Box through your network.

If you are not a part of The George Washington University, continue to log in with your Box.com account.

Not a part of The George Washington University
Continue with the single sign on if asked.
<table>
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<tr>
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<th>Updated</th>
<th>Size</th>
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<tr>
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<td>14,302 Files</td>
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<tr>
<td>Art-Theater Health and Safety Class Materials</td>
<td>Aug 27, 2019 by Slobhan Rigg</td>
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<td>Do-Not-Touch</td>
<td>Jan 20, 2020 by Maywadee Viriyaph</td>
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<tr>
<td>Emmett-Fribice</td>
<td>Jan 6, 2021 by James Hackenpahler</td>
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<td>FACTORY</td>
<td>Nov 23, 2020 by James Hackenpahler</td>
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<td>HospitalEntranceScreen</td>
<td>May 16, 2020 by David Lee</td>
<td>103 Files</td>
</tr>
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<td>Interviews</td>
<td>Oct 2, 2019 by James Hackenpahler</td>
<td>4 Files</td>
</tr>
<tr>
<td>LOGS</td>
<td>Sep 29, 2020 by James Hackenpahler</td>
<td>1 File</td>
</tr>
</tbody>
</table>

Voila, you’re in.
Copiers
There are two types of copiers:

**WEPA Kiosks**
These kiosks are all over campus; There a couple in the Flagg 127 (the student lounge) and one in the basement across from equipment checkout. They are part of a cloud-based, wireless printing service enabling you to print from anywhere on or off campus, and even from your smartphone or tablet. Simply send your print job to the cloud and visit any kiosk on campus to print your document.

A $30 printing credit is allocated to each enrolled GW student at the beginning of the fall semester. To use these credits, students must activate the printing credits by logging into a print kiosk.

More info, drivers, and the mobile app can be found here: [https://printing.gwu.edu/](https://printing.gwu.edu/)

**Cannon Copiers**
These copiers are specific to the Corcoran. Currently we do not charge, but their usage should strictly be for class assignments. Print jobs can be sent from the lab computers and personal laptops using GWPrint to the Canon copiers in Smith Hall (101) and the Flagg building (B103, B136, 157, 159, and on the landing outside of 219.)

For both types of copiers, you'll use your GWorld card to release the jobs.
Your Gworld card should work within 24 hours of your account being activated. You can also key in your cloud account on the touch pad.

The first time you use your card, it will prompt you to sign with your UserID, after that the copiers will recognize your card.

If you still need help, the closest help desks are Flagg B128, and Rome Hall 354.
When you log into a Corcoran lab computer, you’ll see this dialog on the desktop. Fill in your GWid and password... ... and check this box so it won't keep nagging you.
Once the driver is installed, you can close this window.

GWPrint was installed.
Make sure the printer is set to GWPrint.
By default, the copiers are set to print double-sided. If you need to print single-sided, click on the ‘info’ icon next to ‘Finishing’...
... and change to ‘1-sided Printing’ under this dropdown.
By default, the copiers are set to auto-select the paper drawer. DO NOT put specialty paper in the paper drawers! INSTEAD use the multipurpose tray. To select it, click on the ‘info’ icon next to ‘Paper Source’...
... and change to ‘Multi-purpose Tray’ under this dropdown.
The first time you print to this lab computer, you'll need to authenticate with your UserID, BUT...!

... add ‘EAD\‘ in front of your UserID...

... and check this box so you don’t have to keep doing this.
After you’ve sent your job to the print queue, simply tap your GW ID card at the nearest copier to release the job.
Instructions for adding the Cannon copier driver to your personal computer are on this page: https://ithelp.gwu.edu/en-us/article/1689945
Fab Lab & Service Bureau
The **Fab Lab in Flagg B148** has laser cutters, 3D printers, desktop CNC routers and small vinyl cutters. Students who have received training may access the devices during **open lab hours**.

To learn more about what gear we have or to schedule training, contact Corcoran Techs at [corcorantechs@gwu.edu](mailto:corcorantechs@gwu.edu).
*NOTE: the lab no longer stocks birch or acylic sheets.* The lab will continue to provide cardboard and chip board for assigned projects. Students CAN purchase their own materials but you will need bring them to the lab during lab hours and run the jobs yourself.

We recommend you purchase materials from [https://makerstock.com/](https://makerstock.com/). Most of the materials they provide are safe for our labs. If you have questions about whether the material is safe to use, [contact corcorantechs@gwu.edu](mailto:corcorantechs@gwu.edu) BEFORE you purchase.
Need large format inkjet printing, laser cutting, engraving, or 3D printing? Submit your files to the service bureau using the PaperCut portal:

https://go.gwu.edu/CSADservice
Note: if you are on a campus network, that link will take you directly to the portal; if you are not on campus, you'll need to connect to the campus network using VPN software.
Use your UserID and the associated password to log in.

If you are having trouble logging in, contact James H at sprtwst@gwu.edu
You’ll see helpful info and announcements at the top of the screen.
But the good stuff is down here: products we offer. (And we'll be adding more in the future.)
Click on the product name to see important submission info.

3D print

Use Makerbot Print software to prepare your file. Arrange, size and apply print settings to your .STL file(s) on the build plate. Then go to “File > Save Project As...” and upload the saved .PRINT file via the submission form. Your model will be printed on random colors or natural (unpigmented filament) PLA. Tips can be found on our GitHub Wiki.
Click on a product photo to go straight to the submission form.
Note: different products have different options in the order forms. The following slides show what to look out for:
Drag your files into the dropzone at the top of the form. You CAN submit multiple files in a single job. Note: DO NOT submit multipage documents—each page should be a separate file.

For large format printing, files should either be submitted as a flattened .PSD or as a .PDF. This will ensure that fonts and embedded images print properly. Most apps will “Save as...” or “Export” as PDF files. When saving from Creative Cloud apps, set the Adobe PDF Preset to “High Quality Print”.
Give the job a name and select number of copies.
For 3D print jobs, use the Makerbot Print software to prepare your file. Once the model has been sized and positioned on the build plate, apply print settings and go to "File > Save Project As..." Upload the saved .Print file to the submission.

For laser cutting jobs, save each artboard in Illustrator as a .PDF file before uploading each one individually.
For laser jobs, it is STRONGLY recommended that you use the Adobe Illustrator template for setting up your jobs. Save and submit your jobs as .PDF files.
For laser jobs, choose your material. If you are interested in working with other materials, contact: corcorantechs@gwu.edu
For ALL jobs, add your GWID and which class the work is for.
The pickup location for all finished jobs is the hallway outside of Flagg B148.
Hit submit!
Once your job is submitted, you’ll return to the home screen and see this pop-up.
Hi, there!

Your Large Format Printing order with the Corcoran Fab Lab has been submitted. We will do our best to get it back to you within 24 hours. Please allow extra time around busy periods such as mid and end of semester projects.

View Order

You’ll receive an email that looks a little like this...
Your Corcoran Fab Lab order has been completed.

Hi, there!

Your Large Format Printing order with the Corcoran Fab Lab has been completed. It is available for pickup in the hallway outside B148.

... and once the job is done, you'll get an email that looks a little like this. After you get this email...
Flagg B148!

Shelves with finished jobs.
Large format print submission guidelines:
We accept print files with output sizes from 17" x 23" up to 43" wide x 120" long on Epson Enhanced Matte paper. We deliver jobs as-is:

+ Make sure your document is set up to the desired output size and resolution;
+ We do not print full-bleed;
+ We do not trim finished prints; you’ll need to trim finished prints in your studio. You may want to add a bounding box or trim marks.

Files should either be submitted as flattened .PSD, .JPG or as .PDF. Most apps will “Save as...” or “Export” as PDF files. When saving from Creative Cloud apps, set the Adobe PDF Preset to “High Quality Print” If you are submitting a .PSD or .JPG, make sure the image resolution is at least 180ppi.

Laser cutting and engraving submission guidelines:
Use the Illustrator template for preparing your file, then save as .PDF and upload your finished work via the submission form. Be sure to indicate which material you wish to cut/engrave. If there is type/text in your artwork, convert the type to outlines, to ensure the correct font.

3D printing submission guidelines:
Use the Makerbot Print software to prepare your file. Arrange, size and apply print settings to your .STL file(s) on the build plate; Then go to “File > Save Project As...” and upload the saved .PRINT file via the submission form. DO NOT use Makerbot Cloudprint!
Note: we make our best effort to turn around jobs within 24 hours; however, during busy periods there may be delays. Jobs will be run on a first-come, first-served basis.
Wireless Presentation at Flagg
Wireless presentation allows laptops and mobile devices to stream to room A/V. In January 2023 upgraded to AirMedia in many teaching spaces in Flagg:

- B103 (MAC lab)
- B152 (painting studio)
- B154 (painting studio)
- B156 (mixed-use studio)
- 140 (design studio)
- 212 (design studio)
- 215 (design studio)
- 216 (design studio)
- 217 (design studio)
- 218 (design studio)
- 219 (design studio)
- 220 (physical computing lab)
- 222 (academic space)
You will need the AirMedia app installed on your device. Full instructions for downloading and using the app can be found at:

https://acadtech.gwu.edu/wireless-presentation-0
Step 1: Download the Application

If you have previously connected to the system, you don’t need to download the application again. You can skip to Step 2.

To download application for your computer visit the Crestron download site and choose your operating system installer.

Note: The deployable application is recommended.

Download AirMedia Application For Your Computer

To download AirMedia for your mobile device please visit the Apple or Google Play Store.

Crestron AirMedia for Android
Crestron AirMedia for iOS (iPhone/iPad)

Step 2: Connect Your Device

Laptop

The download links are here. This example shows installation for the MAC application, but PC and mobile aren’t dramatically different.
Do you want to deploy the AirMedia app enterprise-wide?

Download the free AirMedia enterprise PC application for Windows or Mac OS® below. You can use it to silently deploy the AirMedia app to personal computers across the enterprise. This ensures that everyone in your organization is ready and able to connect to any approved AirMedia device with just a single mouse click.

<table>
<thead>
<tr>
<th>File</th>
<th>Version</th>
<th>Release Date</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AirMedia® Presentation Gateway - Security Reference Guide</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows Deployable Application</td>
<td>5.71.53</td>
<td>2022-11-01</td>
<td>Windows Installer</td>
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<tr>
<td>macOS Deployable Application</td>
<td>4.1.14</td>
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<td>macOS Installer</td>
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<tr>
<td>Windows Guest Application</td>
<td>5.71.53</td>
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<td>Windows Portable Application</td>
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<td>macOS Guest Application</td>
<td>4.1.14</td>
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<td>macOS Portable Application</td>
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<tr>
<td>AirMedia Peripheral Installer</td>
<td>1.2.0.53</td>
<td>2022-11-01</td>
<td>AirMedia Drivers for Windows</td>
</tr>
</tbody>
</table>

For computers: IT recommends downloading the ‘Deployable Application’ not the ‘Guest Application’.
Follow the installer instructions; once installed, launch Crestron AirMedia.
Turn on video...

Set to laptop...
You should see this screen...

... and you care about this string of numbers.
That string of numbers on the big screen? Type into the AirMedia app.
On the screen you’ll see a code...
... and your computer should be asking you for a code...
BTW, this is on a MAC... PC might be a little different. Also, on newer MAC OS, you'll look for 'Display' in the system preferences...

... and then select this...

1. Click the AirPlay menu bar at the top of your screen.

2. Select following receiver from the list: FBFLG218WP01
Start Screen Mirroring

1. Click AirPlay menu bar at the top of your screen.

2. Select following receiver from the list:
   FBFLG218WP01

Screen Mirroring
Mirror or extend to:
FBFLG218WP01
Display Settings...
Once you see this on the big screen you are mirroring!

Hit ‘OK’ to dismiss this dialog.
When you are finished presenting, disconnect here.
Hybrid Teaching
For help and training with Blackboard, Echo 360 and more, go to: https://library.gwu.edu/instructional-technology-support

Instructional Technology Support

The Instructional Technology Lab (ITL) team offers guidance and technical support to faculty using instructional technology. We can partner with you to understand your goals and help you choose from a variety of tools to help facilitate learning. The ITL also helps answer individual questions about specific tools. Learn more about the instructional technology tools we support by browsing frequently asked questions and how to documentation.

Instructional Technologies supported by the Instructional Technology Lab
If you are experiencing emergency issues with classroom technology (AV, web conferencing, computer) while class is in session, call: 202-994-7900
In 2020, additional gear was installed in most (not all) teaching spaces. Lots of useful info here:

https://acadtech.gwu.edu/conferencing
This gear will allow the recording of classroom discussions in addition to lectures, as well as open the possibility of remote guest speakers.
But there are lots of different teaching spaces (especially within Corcoran) so there is no one-size-fits-all solution, and not all spaces have complete solutions.
Learning that Extends Beyond the Classroom

GW IT supported classrooms are equipped with a classroom computer, microphone, web camera, speakers and display that allow for web conferencing and lecture capture. A limited number of classrooms include a separate room with multiple views of both the instructor and students to the remote audience. Other classrooms can display whiteboard images to in-person and virtual audiences.

How to use Web Conferencing

Web conferencing is used to connect with a remote audience using a third-party application, and that both participants use the same application (e.g., WebEx, Zoom, Blackboard Collaborate). Please visit our Web Conferencing Comparison Chart below to learn more about web conferencing options.

Step-by-Step Classroom Technology Guides

- Classroom Instructions for HoverCam®8+ Used with Podium or Cart Computer
- Classroom Instructions for Integrated Microphone & Camera Used with Podium or Cart Computer
- Classroom Instructions for Logitech MeetUp Soundbar & Camera Used with Podium or Cart Computer

Training

GW IT understands the importance of utilizing technology effectively in the classroom to enrich the teaching and learning experience. We provide on-site and remote training services to help faculty and staff use technology to its fullest potential. Contact us to schedule a training session.

Links to a searchable database that lists classrooms, their gear and instructions.
What are the software options?

How to use Web Conferencing

Web conferencing is used to connect with a remote audience using a third-party application. Web conferencing tools require only an Internet connection and that both participants use the same application (e.g., WebEx, Zoom, Blackboard Collaborate).

Please visit our Web Conferencing Comparison Chart below to learn more about web conferencing applications available to instructors and students.

Step-by-Step Classroom Technology Guides
- Classroom Instructions for HoverCam®8+ Used with Podium or Cart Computer
- Classroom Instructions for Integrated Microphone & Camera Used with Podium or Cart Computer
- Classroom Instructions for Logitech Meetup Soundbar & Camera Used with Podium or Cart Computer

Training

GW IT understands the importance of utilizing technology effectively in the classroom to enrich the teaching and learning experience. We provide on-site classroom technology group training or one-on-one sessions for instructors who would like assistance with their technology needs.

Training sessions include:
- How to utilize the hardware in the classroom, including projector/display monitor, camera, microphone, classroom computer, laptop connection.
- How to access applications from the classroom computer such as PowerPoint and web conferencing.
This chart compares the functions of the web conferencing tools available to the GW community.

<table>
<thead>
<tr>
<th></th>
<th>Blackboard Collaborate</th>
<th>WebEx</th>
<th>Zoom</th>
<th>MS Teams</th>
<th>Google Meet</th>
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<tbody>
<tr>
<td>Goto</td>
<td>Blackboard Collaborate</td>
<td>Webex Meetings</td>
<td>Zoom</td>
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<td>Common Use Cases</td>
<td>Teaching Sessions, Share Lectures, Classroom Breakout Sessions</td>
<td>Team meetings, Live Events for internal and external contacts, and other Many-to-Many needs, unified external/internal phone client</td>
<td>Teaching Sessions, Team meetings, Live Events and other Many-to-Many needs</td>
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<td>Calling Outside University</td>
<td></td>
<td></td>
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**Training**

GW IT understands the importance of utilizing technology effectively in the classroom. We offer the classroom technology group training or one-on-one sessions for instructors and students. The training sessions include:

- How to utilize the hardware in the classroom, including projector/display monitor, camera, microphone, classroom computer, laptop connection.
- How to access applications from the classroom computer such as PowerPoint and web conferencing.
- How to request assistance during a class session.

If you want to learn more about what will be in your specific classrooms, please visit our Classroom Search.

Please be patient as we experience a high volume of tickets related to the start of the semester. Requests received before July 19, 2023, will be scheduled before classes start. Requests after that date will be scheduled as time permits.
Training can be scheduled!

Training

GW IT understands the importance of utilizing technology effectively in the classroom to enrich the teaching and learning experience. We provide on-site classroom technology group training or one-on-one sessions for instructors who would like assistance.

Training sessions include:

• How to utilize the hardware in the classroom, including projector/display monitor, camera, microphone, and other equipment.
• How to access applications from the classroom computer such as PowerPoint and web conferencing tools.
• How to request assistance during a class session.

If you want to learn more about what will be in your specific classrooms, please visit our Classroom tech page.

Please be patient as we experience a high volume of tickets related to the start of the semester. Requests received before July 19, 2023, will be scheduled before classes start. Requests after that date will be scheduled as time permits.

Support

GW IT provides technical support for classrooms. Submit an incident using our classroom support form, or for all the ways to contact GW IT and a listing of our business hours, visit our support page. If you are experiencing issues with classroom technology while class is in session, call 202-994-7900 for support.
Most common gear is the Logitech Meetup camera.
For spaces that don’t have lecterns, there’s a computer on a cart.
For studios that have things going on all over the place, wheels on the tripods.
HAL 9000 is watching you.
Camera is on when computer is on.
If you need to reposition camera for crits/demos/etc, there’s plenty of extra cable velcro’d to the tripod.
All of the meetups have an expansion mic. If students towards the back of the room are inaudible, undo the velcro, place the mic towards the back of the room, and tap the top of it to activate. (You probably won't need it.)
And there's a remote for controlling the camera!
Use GW UserID.
Note: some machines don't have Ethernet connections; before you log in, you’ll need to connect to the wireless network, using your NetID.
The Meetup should be the default camera in any conferencing app you use.

If not, check the video source in the app you are using...
... for example in Zoom.
A few spaces have carts with HoverCams (really a document scanner!)
Normally like this to scan docs...
... but you can flip the camera up and around to capture...
... humans!
Lastly, for some of the larger spaces, there will be a camera at the back of the room, with mics hanging from the ceiling. (ex: Flagg 100, Smith 114)
GENERAL HELP!
Phone: 202-994-GWIT (4948)
Email: ots@gwu.edu
Web: it.gwu.edu

CSAD STUDIO HELP!
Email: corcorantechs@gwu.edu