

2014 UBIT Student Experience Survey Open Ended Comments (Unedited)

UBIT Policy & Communication
Office of the VPCIO
UB Information Technology

What types of new, better, or "cutting-edge" technologies would benefit your university experience?

I would love support for Chromebooks and taking greater advantage of the Google apps for education. For instance, students are now eligible for free unlimited storage in Google Drive, however our current 30 GB needs to be increased by the administrator for the accounts (presumably UBIT). Many of these apps (Drive in particular) would make great and likely cheaper alternatives to the services we use now (UBfs, for example, could be replaced by Drive, which offers more space and greater availability).

iPad to check in at student offices like career services, writing center, ect Iprint from my phone Dedicated page to ub secure and how to ease frustrations Wifi everywhere. My phone has difficulty connecting the the on-campus wifi, so I tend to go over on my data plan because the wifi secure set up is not 100% reliable in my phone In Hadley apartments, I have to place my computer in a very specific location in order to connect to wi-if. It sometimes takes me 20 minutes to connect Streaming music from UBIT

I really don't have a suggestion.

More smartboards, use of technology in more classrooms, online classes improvement, improvement on UB Learns system.

If the outlets in capen worked.

I think in the private rooms for study groups, like the ones in Capen, could benefit from having a large TV that someone can connect a computer to so that the whole group can see.

could connect to wi-fi anywhere, and print directly from mobile. Save time and more convenience.

More charge stations. Touch screens

audio-recordings available in all classrooms

simpler remote printing

more charging stations for phones in the student union

Oculus Rift
More printing areas; better access to printing; less complicated iprint
I'm not sure what new and cutting edge technologies exist.
Increased wifi ranges and more efficient ways to increase student productivity.
more parking lots!
Solidworks, MATLAB, and other software License.
More internet service elsewhere
open-class online
record lectures for later access (when studying and notes are not sufficient)
Cheaper colored printing, smart cards
A very portable laptop
updated computers and keyboards
Availability of computers in libraries
better configured PCs in libraries
WiFi on bus
Cloud storage
Meh I'm graduating, so nothing
google glass
Increase number of computers in the libraries,
Nfc ID cards like stony brook
A computers in the clinton printing center still have an older version of windows installed. More

scanners and color printing areas would be beneficial to the students. I don't actually think there is any technology that you could provide that would help my experience. There is no reason for you guys to provide anything more than the bare necessities. Faster Wi-Fi, Robotic arms in libraries Wifi on stampede better microphones on south campus ANSYS software better wifi connection and more computers in the library If every student was given a tablet The SMART boards could use an update. The Graduate School of Education computers could be updated as well, both physically and with software. better class capture with better quality streaming sound quality and resolution faster computers Switching from Blackboard to Canvas Access to lab equipment similar to top companies and latest tech better wifi signal in south lake Technology is everything because most of my homework realizes the internet. I rely on technology way too much within a day. 1. more computers 2. touch screen computers 3. larger screen pc's 4. Ethernet cable availability i am satisfied so far better Universal clickers instead of having to buy multiple clickers for different class lectures. Instead of focusing on "cutting-edge" technologies, lets focus on the basics. We need updated

computers in the libraries. Many computer are older and are very slow loading. The scanners added are very nice.
being able to use computers in all classes
I have no clue about any new technology.
More Smart rooms in O'Brien, iPrint to more locations in O'Brien other than just the second floor
ipads
new
Stata for free
More charging stations more places.
More free softwares. Video tutorials.
3D printer
need an Excellent transportation tracker Print from home (personal laptop/desktop)
The pharmacy recorded lectures are of a very low quality, i would like to see that improved.
Wifi that doesnt kick me off all of the time
Technologies that help in university life
Public Computers that aren't slow and dirty. Better monitors. Make recorded lectures public again.
Better Wi-fi or make it easier to connect.
none
none
recorded letures
Improved kitchen equipment in dorms (more modern), stronger wifi signals or individual

hotspots.
faster computers in the law library & getting rid of the print cover page, its a waste of paper.
Not sure
a personal laptop
Automatic sign in to wifi
None that I can think of
I need something to speed up my computer also I need portable storage
GET RID OF LINUX
Good UB Secure experience
Better Wifi
not sure at this moment
Put windows on Bell computers, will make printing much easier.
Better connections for the library group study rooms, such as HDMI & VGA, that actually work.
Interactions in the class room using our smartphones and computers would make them more enjoyable.
Learning spaces with screen or projectors for discussion.
New microphones for soft-spoken professors. They don't even need to be cutting-edge. Functional is nice.
The technology is good enough.
I think there needs to be laptop charging stations like there is for phones because I know some days I spend half an hour looking for an outlet
Refurbished study areas

Gaming Centers for downtime? N/A I would definitely like to see modern, less-cluttered layouts for things like UBLearns and HUB, as well as mobile apps for all of them. Nothing I can think of. Als like cortana from halo More charging stations! :)) It would help me doing research which is critical. I'm getting more than average benefits from UBIT for my research already. E-book Need better desktops at capen. At least have computers that won't lag when your watching a video. Instead of having computers as the quick service for printing, try using ipads which are less space consuming and have the basic functions for a print job. Free iPads Improved workstations that are faster and the seatings are more comfortable. nothing as of now. I don't really use computer that much other than doing homework (matlab and mathematica for now) and checking emails touch screen pc I pads Or tablets to be able to carry around smaller electronics to take notes on. And better wifi services. better cell phone signals in buildings, and Wifi access in commons food area increasing the space amount on our my files drives video recorded lectures in engineering class. (civil Engineering) iprint off campus option - to not have to release your work from a release station again once you have send a print from home. the whole point is so that you will don't have to wait in line to pick up the prints for your class

before class
Free wifi even in buses
improved wifi signal throughout campus
I think the technology I have had experience with so far at UB is pretty good.
better internet
technology=life today
Where/when there is an available private room or cubicle.
Maybe WiFi in the stadium would get people to go to the games
I think UB has all that right now, but the thing that UB should work on is upgrading and adding more equipment in CFA, such as the computers. Some of them are really old and run really slow.
more lecture halls with outlets like knox twenty
Technology is everywhere! Can't think of any new things but improvement on WiFi and mobile signal would always be great.
laptop chargers
I would personally benefit, if all my TA's had new technology, especially with science and math help centers. It would be cool to see them with I pads or smart boards or something like that, it leads to a more hands on experience and leads to better learning for all. Usually the TA's just walk around waiting for help but if they had some sort of tool to actively show us what happens in a certain reaction, or how to solve a problem in front of us then we can understand it more.
Having Wifi at all locations with good signal strength is basic
Nothing new, but just add more express buses
any program that could record lectures as either audio/video and post them automatically to students in that course
Tablets

mobile
not much.
Pressure sensitive interfaces. Apple computers
more charge and lock stations.
It's not that cutting-edge is what we need. It is more so that we need improvement on what we already have. Consistent internet speeds on UBSecure and wired connection and the strength of the signal should be universal around campus. I've been here for 3 years and my freshmen year was the only year my wifi signal for UBSecure was decent.
I feel like we need Wi-Fi throughout the campus as I don't get wi fi at the bus stops. I feel like the bottom floor in capen can house sleeping pods as kids always sleep the entire night on the sofas. Sleeping pods give you more privacy and also make it accessible for us to sleep in school after studying all night in an academic environment.
Smart boards or dry erase boards, to start
More access to files such as books and articles on tablets.
none
Printing from smartphone.
Better computers in the learning libraries. Tablets for students to use.
Free Ipads
wearable devices make me healthier.
just better wifi in O'Brian classrooms, first floor especially
Using apps that allow one to look at assignments and grades from a phone.
A scanner in Lockwood and the Blake center
An application or program that puts all relevant information from a class syllabus onto a

calendar format.
Smart Boards
ipads
Google glasses
Lights for rooms
better computers that are a lot faster, with slightly bigger monitors
Ability to release prints remotely so I can just pick them up and not wait in lines
wireless printers
Make all the printing computers use the same version of software. Consistency
Better Wi-Fi around campus would be better since there are some areas that one cannot connect to it from. Also it goes on and off while being used.
Easier access to ipads or Android tablets. Perhaps renting them or borrowing them at a cybrary center.
interactive online educational resources
A better, more modern website for UBLearns and MyUB would be great.
Its already good.
Rental services for new technology
Lasers. Wait, no, Google Glass. Give every student Google Glass for free. Or if that's too expensive, give every Honors student in the Engineering program Google Glass.
WIFI THAT ACTUALLY CONSISTENTLY WORKS
I'm actually satisfied with everything.
White boards in the education classrooms. Or smart boards.

Electrical outlets in lecture halls New apps. Maybe a new UBAlert app tailored to only alerts Faster Wifi connection being able to rent laptops, calculators. proving us with other programs like photoshop and statics programs. more online articles, e-journals for fields in humanities, social sciences More comfortable environment is all I need. Wifi on the Stampede Marker whiteboards instead of chalkboards Better or at least full functioning computers in computer labs (some of headphone plugs and mouse are not working and no one is fixing them) Nothing new; just better functionality from UBSecure wifi (it goes out often) Make available software that you currently have to go on a public server for, such as matlab and solid modeling programs. The newest technical available to us More printers and scanners too A much better wifi system Availability of recorded lectures. Wi-Fi hotspots available everywhere on campus. More study spaces for groups that you can link your computer to a screen or projector. All of NSC's "TV"'s don't work at all. Plugs in all of the classrooms/big lecture halls to charge devices I cannot think of any better technologies to use. more outlets in capen hall Honestly, considering all I have is an iPhone 4s, I would love to have a more "cutting-edge" phone, but other than that the way technology is integrated into our learning environment is

just enough without being too intrusive. more architecture stuff Built in tablet computers in certain lecture halls. So everybody can interact with the lesson. virtual kiosk to get notification on transportation/weather alerts, to view campus maps and locations and to access articles on UB website. Tablets located in certain location across campus to quickly access UBIT website and log on to determine time and location of class and possibly browse internet. i don't know better computing speeds on desktops, separate projection rooms for large study groups Nome Technology is essential for a college student and for the most part UB provides great resources for technology. I would like to see Microsoft Office 2013 come to apple software, other then that I have no complains or suggestions. iPads at libraries virtual desktops More updates, better internet service/speed So far, I am quite satisfied with the technologies available. Allowing us to download copyrighted material for free Better wi-fi More reliable wifi. Better wifi and cell signal for AT&T Improved UBSecure connection in the dorms, specifically Spaudling. Easier downloading of new software. Faster Wi-Fi

a music area in the SU (like a juke box but better since it's free or something were music can be played), head phones available in the libraries of the computers
NA
Sleep pods
not sure
I don't know off the top of my head. More printers I suppose.
Faster printing. More public computers. Wi-Fi at the bus stops or even on the buses so that I can do homework while waiting 30 minutes to actually board the Stampede.
Video recordings of ALL the classes
Express iPads on campus
Wifi that didn't cut out all the time
Windows 8.1 on all the computers.
Macs
free google glass to use lol
I have no idea.
some soft wear such as adobe creative cloud
Easier access to computer labs rather than having to imitate lab computers. Need more adobe visual effect programs to do video editing and drawing and stuff like that.
Touch screen desks
Ipod touch
Smart Class Rooms
Get rid of keys, use cards as keys.
The best "cutting-edge" that I can think of is sensors placed in parking lot, and a large display

which showing vacant spots. A simple camera, with computer-vision algorithm running in the background would do the job. This could be a good project some some CSE graduates in our university as well. Apart from that, in some universities, they issue laptops for few hours inside the library so that students can comfortably sit anywhere and they don't have to carry their own laptop. This would be cool, even though its not "cutting-edge".

im gucci

My laptop and phone are my primary uses of technology and it helps during research, writing essays, and relieving stress

more efficient north campus shuttle route

I spend a great deal of time in the basement of Spaulding as an anthropology graduate student. I would love to see a flat screen or updated television in the classroom there, reliable internet, and a computer hooked up to the internet and projector for easy presentations. The technology in that area is really lacking.

More facilities for macs such as display connections or charging stations. Using your UB card to access dorm rooms.

Cellphone payment

I think UB offers the technology I need, and more. For the number of students, UB does a good job of providing wireless internet access, computer workstations, and printing. That's really all I need.

charging stations

Laptops available in Cybraries/Libraries

I think the universities technology is already good as it is.

More powerful UB servers for computing purposes.

Since everyone uses portable devices like phones, tablets, and computers to access their information and classes, it would be beneficial to focus on making UB sites easily accessible. It would be perfect if we could have wi-fi all over the campus and not just inside the buildings, but outside. This is a difficult thing to accomplish though, since it will be very costly to maintain it.

just prefer more free and useful app and softw 3D Printer. It's a dream to all engineering students because it will actualize your work from the blueprint. wifi chargers Better seats and newer programs most useful stuff by far would be a) remote printing to anywhere on campus by phone or laptop and b)maps of open computers in cybraries Better software, better computers There should be more internet modems available in large residence halls such as Ellicot, as the internet access is extremely slow. twitter page tablet friendly learning Better wireless printing. Be able to print from rooms and pick it up at location of your choice. Updated technology on the websites that we use the most. More scanning stations i can't think of many etext books -I think we have enough tech for a university. -social media software, academic software, entertainment software, and so on will make life experience better. I'm satisfied. Wi-Fi hotspot at the commons, or just basically everywhere. I am not a big one for all of the cutting-edge technology, but it is very nice to use once I get into it! Because most of the time it ends up helping me out a lot, I just usually don't know

about it right away
id card on phone and swipe id to get into dorm
virtual computing
Heated bus stops
I would say to add the photoshop program.
I don't know about much cutting edge technology
Can't think of any
sometimes on our busiest days our computer breaks down and we dont have time to go to the IT desk, it would be cool if you could facetime/videochat them for help. that way you dont have to leave wherever you are for help. if your stuck at work, at home because of a bad snow storm. that way you can show them whats wrong with your computer thru facetime
Being able to watch lectures/review sessions from Cell Phones
It is fine
I think the ability to rent things like headphones (over ear). laptops would benefit me many ways.
Better internet service.
More computing stations near the big lecture classrooms
Smart boards in the classroom
I like to learn how to use new technologies and software, but find it difficult to find a reliable and easy to understand tutorial/instructions for them.
individual areas of computers, renting laptops
use of tablets around campus!
T-coil installed in lecture halls.

More charging ports around campus Wi-Fi on UB Stampede I think universally implementing the blow hand dryers could help throughout the campus to reduce paper towel usage. Along with universally putting in automatic flushing toilets! Improving UB secure as a whole would be great as well, because a lot of the time I lose connection when I go place to place and I have to manually restart the wifi. its fine, but I hope I can find more high desk or table on campus especially in library which I can stand by instead of sitting I would like to see the use of Apple computers. Or a "Apple Computer Lab" I used Apple computers every day and they just seem easer to use. I feel I would benefit by being able to get my work done faster on a mac rather than remember certain programs on a windows computer. more computers, charge stations Cloud storage, better printing access from remote laptops, More outlets in Capen (not cutting edge, but still) More accounting software to work with None more uphone 5 phone chargers if printers get jammed less I never bothered to search for a software to use to complete my college works, Because I know I can Find it in UBIT. new bus tracking system. free food. more space for quick nap in academic area. lightning cable charging available. Not sure Capen's printer need to be faster.

N/A
-digital information for classes -wifi availability everywhere
Collaborative Digital Whiteboards
Faster printers at Lockwood for when times are crowded
Promethean Boards
sometimes the file in Ublearn are unable to open fully in ipad or iphone
Some more creative software on local computers.
some sort of wifi everywhere!
More wifi set ups
just more outlets around campus and in the libraries.
More software are available to students.
wifi
fios
I can't think of anything.
Better wifi throughout campus would make it much easier to study between classes.
Faster, more high-end computers in the engineering labs would be helpful since I spend a lot of my time there.
better wifi hotspots, camera security
Video Lectures
Provides more information about our future plans, potential jobs
Upgrade the computers!
I'm not so concerned about new technology, I'd like to see the old technology work better.

Many keyboards in the HSL are broken- space bar is stuck, keys don't work, need to stab each key to register. It's annoying! Easier printing, print from mobile devices MATLAB be available to download. better and more secure wifi. Techfair once in 2 months, discounts on Tech as a special UB Student discount Better mobile access to MyUB and all of its components Technology is everything in this day in age! We need it for every single class! I use UB Learns, programs like SPSS and even Google docs to support me while studying in the CISL Program. More chalkboards. 3D printer laptops for use in class or library Smart boards or something that we can participate in class via using our iPads (for those who have access) or some other form of technology. smart boards I do not know Be proud of using the latest technology and feel more productive and faster to complete our task which needed to use the resources that provided by school. I believe that new updated modern technologies that has academic applications relating to my major or degree I am pursuing will help make my time at UB easier and more efficient. In addition information on proper time management, studying and note skills, I think will also contribute a wonderful and beneficial experience. All the campus computers and labs could be student defined such as if i have an art class which needs me to use all the resources like Photoshop so if ub has it as a free resource then it should

be there for me on every comp i open on campus

I don't know
Holograms
Often times I will be working on my computer and all of a sudden UB Secure will cut out on me and I will have to reload all of my webpages, sometimes losing answers that I've just entered for homework. I think that a better Wi-Fi would be very helpful for where Ethernet is not. In addition to this, I think that expanding the solar farm would greatly benefit many people at UB. Maybe even installing a wind turbine far away to power some of the dorms would be a good way for UB to save money in the future and increase its reputation as a cutting edge school.
Faster wifi
no idea
Better and newer computers for the computers in baldy 21 :D
na
Interactive technology, such as a tablet on every desk
Everything with UB computers is satisfying. However on smartphone mobile devices, I am quite disappointed with the internet services time to time. Especially when I need to access UB learns and I need to turn off UB secure wifi in order to access it.
Faster and better internet connection all around campus.
technology helps me know the information that I want to know
More iPads on campus.
Having iPads in learning spaces would be a good resource.
being able to print from home to a ub printer, better audio quality in lecture halls,
include a list of tablets and have students pick which on they would like upon enrollment
remove the PCoIP systems
better wifi

Having an IPAD for students.
More computers
Increased wifi availability.
Perhaps hardware that wasn't creeping along just this side of failure in the UB Law Library? That's not ITs fault, it's whoever is in charge of their budget.
Along with the microwave stationed, perhaps a toaster oven
iphone 5 chargers at charging stations
everything is well as it is now
Having access to Mac desktops as well as Windows
I'm a computer science guy, the technologies definitely will help my career.
New computers in Baldy 14a.
printing from personal computer
Better Wi-fi connection.
all lectures to be live streamed and recorded for those in the course
none
Video chat service for students and also chat room for UB students
Personal cloud to store all my documents. Preferably free Dropbox with sufficient space for my work.
Exact location of where buses in route
3-D printing!!!
Lesser use of UBIT card in identifying me.
Smart boards or at least have markers in each room for white boards

None
better wifi
cloud
A public Computing center ALUMNI ARENA
bending machines connected to phones
Better charging stations. wireless charging
ipads
I am satisfied at the moment with the technologies offered
good CAD Softwares
Having faster computing sites and providing necessary softwares like matlab free of cost
chargers in the desk in every lecture room
the idea of wifi on buses to south seems likea cool idea. makes commutes more productive
THE COMPUTERS AT THE LIBRARIES ARE HORRIBLE!! THEY HAVE NO AUDIO AND NO SPEAKERS AND FREEZE COMPLETELY! NOT GOOD
The more the better, I will never be dissatisfied if the university offers more technology to make our lives easier, regardless if I ever use it or not.
touch screen white boards for review sessions in the breakout rooms in lockwood
Better online "audio" in the Hybrid courses. Its not clear enough, and or lacks quality. Sounds like a cheap phone recording. Finale Music Notation software (free) for music students.
technology helps us get information in a faster way which is better because we run out of time in college
smart boards
Additional LMS Support

Replacing chalk boards with something more modern. Include HD TVs in Ellicott lounges
none
I rely heavily on campus WiFi and printing services. I find it necessary to print and write things on a hard copy rather than through a computer or the internet. I think I would be more focused in class with more technological participation. For example, I think the incorporation of clickers into a classroom would force students to pay attention. At times, it is extremely hard to stay focused, especially in a large lecture hall.
Cannot think of any, the University has done a pretty decent job so far on everything.
none
Better Wi-Fi connectivity
better functioning computer in capen
WiFi on the buses
comfortable seating
Placing a television or projector screen in Richmond where the old dining hall used to be. Students can socialize, do their homework there and also practice giving presentations this way.
not sure
google glass haha
duel screens on more computers
More usb phone charging stations
better wifi, more charging stations
Updated computer software everywhere and better access to files off campus
More support for Macs
Free phones

mac labs
WIFI on shuttle
Stronger wifi
faster computing
iMacs
Campus wifi that actually works would greatly benefit my learning experience.
Technology is a huge part of being an online student. Better communication from UBIT as to services offered for online students.
windows 8
Improve the wifi on campus so it does not arbitrarily cut out. Improve cell reception. We don't need all the shiny bells and whistles if the base tech is not working at the optimal level.
Reliable wi-fi
An app to immediately check your meal plan or dining dollar information.
E-textbooks
Having more Adobe products in the libraries
Faster desktop in the libraries
Better wireless printing, teachers actually using UBlearns
Implement Open source rather than Microsoft
Ipads
Mostly updated software
I think that UB is successful in keeping up to date with technology. It would be useful if there were information sessions about the technology.

more charging stations
A site from UB that gives out scholarships.
touch screen product
more outlets around
smart boards
Better audio systems would be nice, the microphones are finicky sometimes. More electrical outlets throughout the lecture halls so I can charge stuff while I sit in class.
fabrications laboratory on north campus and charging stations for various technology
Tablets tablets
Really should change printing set-up
no comment
WiFi that can actually connect, stay connected and work consistently and reliably with all of my devices which is currently does not do. (iPhone, Macbook, xbox one)
offering a downgrade from windows 8 to 7
3d Monitors given out to all students. Or Oculus Rifts. either would be cool
None
self printer
The free software download is fast and easy for me.
wifi
Increased support for mobile devices, especially when it comes to printing from these devices as more people are relying solely on iOS and Android devices for all their needs. Also integrating UB accounts into Google further in order to utilize the continuity of Google's apps such as Gmail, Drive, and other apps such as Keep that allow one sign-in. Also the University should team up with Google to map the buildings and walkways as well as allow Google to track the buses. Using Google Now and having my classes in my Calendar gives me a notification

saying I should leave at a certain time to get to class on time, unfortunately due to the lack of detail of the University it says it'll take me 34 mins to get from Hadley to Norton. Google Now can tell a student to take a bus on a specific line, and even estimate the arrival of the bus. It is used in cities all over and would be a unique feature.

Recording each and every class would be very much helpful. This is not being done now. In fact having the class live for the registered students would be of great advantage. Have wifi everywhere in the university... students walk from dorms to classes during which they do not have wifi. access to 3d printers would be of great help and monitoring must be done so that the system is not abused. CAVE (automated virtual environment) is a must have.

faster wi-fi inside classes on campus GPS map to tell me my location w.r.t the campus music streaming on campus wifi

have wifi that actually works all the time instead of a wifi network that constantly disconnects

faster buses, wifi on the bus

I think we have it all. Love this school.

none

More e-books and availability of study area with e-learning.

Accessible 3D printing for ALL students.

Apps that can help students sell their books, track the bus and hear about events.

Off-site printing, so it could be ready when I got there.

wifi - everywhere

not sure

I would just like to see more outlets in buildings

it is crucial part of your life because it involves your course as well as your homeworks

Technology gives lots of benefits to my university experience. Everyday I use my laptop to work on papers, homeworks and research.But I suggest that the ub secure wifi should be improved, especially in the south

better wifi
Better Wifi coverage
faster internet,
better and faster wifi
3-D printing would be quite interesting. Also, if there were washing machines that could send me text messages when my laundry is done that would be great too.
better wi-fi
I think UB already does a great job of supplying such a large number of students with as many resources that are offered.
Newer keyboards for the computers in halls
better wifi
My program is not too dependent on cutting edge technology. Latest edition of Microsoft office should suffice my need
some sort of mobile device dedicated for development
more computers with powerful hardware. Tablets for everyone so that we can take notes. Locker availability is not very less.
None as of now
3-D printers
Wi-fi on buses
Mobile formatting for UBLearns.
better parking
macs in school+
Better Scanners for Libraries

faster printer live streaming class room to UB students through UB learns or such. Vertual Class rooms? I think most of the technology that the university has in place is excellent and sufficient, but many professors don't make proper use of it. Many still use overhead projectors or even write on chalk boards, which is fine for small-class examples, but an incredible waste of technology resources for larger classes. Apps, devices that sync seemlessly and effortlessly. Allow us to download software from the on-campus desktop computer Mac Arc GIS-my specialization We need engineering drawing softwares like Creo, Solidworks. UB has certainly made improvements in this area, but I wish it had a larger selection of digitized content (i.e., electronic books). better wifi more learning space with desktop computers installed Working Wifi The library needs to subscribe to more digital databases--they are seriously lacking compared to other universities. Microfilm is incredibly outdated and it makes finding archival information very difficult. more e-books better projectors Easy access to all campus buildings in winter, A subway kind of structure to connect all the buildings including the stampede bus stops, a public gaming floor in any building I guess a better cloud infrastructure would help. NA When it comes to research, technology - particularly the online UB library- has been extremely

useful to source for journal articles. 3d printing I think that having monitors inside buildings where students are known to wait for the bus to come with information on when the next bus is coming as in an ETA (estimated time of arrival) would help relieve congestion in building entrances where kids wait before going outside to the bus. it would also help minimize students waiting in the elements while giving students a way to be more productive with their wait time, rather than just staring hoping the bus is coming. Having the newest operation system would help a lot Put hanging televisions/some on the walls in the big lecture halls that show what the professors are doing on the blackboard for the kids in the back. Or put a camera facing the blackboard with the ability to put that on the projector so it's easier to take notes. better remote printing. Having all lectures recorded and available online mobile network and wifi everywhere Help me stay updated in research More useful efficient mobile charging services. More ebooks available to borrow. A 3D printer. online study guides n/A Smart boards Not sure if this is cutting edge, but some universities have a set-up where you send something to the cloud to print, then go swipe your ID at a printer and select what you want to print. Much more efficient, less lost/forgotten documents, more timely printing etc. I'd love to see more professors make use of mobile technology as a part of their classes rather

than have us stuck using clickers and such.

Very helpful! I have to use the arcgis software almost everyday on the school computers in Silverman Library so having that resource is essential. Please change the library hours to stay open all night!

1) Make MyUb and children websites Mobile friendly. Most of us carry our smartphones and it would be very convineint to have mobile versions for these websites. 2) Ability to use iPrint and PAY from anywhere, I would like to have my printout ready for me by the time I reach the library. Pay stations are easy to access but there is always a long wait time to collect printouts, most of the times I end up going late to class. If we have the option to pay from anywhere, we can save this time.

I think some of the computers could use some updating. some programs seem to be out of date and I have trouble converting files to older versions of programs for some of my assignments.

More available computers, better Wi-Fi and phone service.

Better connection to Ub secure in Lockwood and in the ellicott complex

Cellular Signal Boosters within buildings that have poor reception. So I can actually send a text during class. ;)

more charging stations

mac books!!

More support for Linux users ;) More outlets in Capen Hall More public Ethernet drops (I believe they exist but I never remember to look for them) I said it before; make functional mobile sites before smartphone apps

Not using linux in Furnas. Linux is terrible.

It helps me with more efficiently contact with my professors and classmates.

Access to Oculus Rift Development Kit 2 through DMS department (currently they only have Dev Kit 1)

dont know

Better wifi signal in dorms
Broader UB Secure coverage, particularly when walking across campus, more outlets in Capen, more e-textbooks available from library
Getting rid of the new HUB.
Evernote
more access to hands on demonstrations in 200-300 level courses such as wind tunnels or VR devices
MyUB & UBlearns is outdated and irritating to use
better accessibility to ebooks, touch screen technology, easier access to projectors in classrooms
Continued use of third-party sites such as Piazza to facilitate an out-of-the-classroom learning environment. Possibly expanded into "virtual classrooms" with technologies such as Google Hangout.
Better lighting.
Any of them. Seriously, these computers need an OS update, the browsers are running outdated versions, and overall it feels like 2008's technology.
Printing from a mobile
Positioning.
Hadron particle collider.
Apple related products
WinEdt
access to tablets in the libraries
more computers
print from laptop

working o files on the fly will help streamline my offline and online work
More convenient Phone charging systems
wechat
I am currently a Business Administration major, with a concentration in Management Information Systems and Financial Analysis, My field is heavily dependent on technology. It gives me a competitive edge over others are not efficient in using technology. I think our school could benefit in having a 3D Printing Center and maybe make teleconference more friendly in lecture help.
3D printing for engineering projects
Uninterrupted wifi in every nook and corner of campus, Virtual printing without having to release it in release stations, Delivery+ like service for printouts,
online subscriptions to newspapers like The New York Times or The Wall Street Journal would make more news available and save paper.
Idk
More free softwares and make sure there is reliable mobile service at every buildings
1.Online available parking space checker! 2.Internet control in class room; block chatting sites.
Iphone 5 charging stations
Laundry updates.
Chromecast
computers in lecture halls
remote printing direct to printer machine
Stronger wi-fi signal in libraries.
swipe entry into dorm rooms with card, not unlock with physical key. Wi-Fi in specific places

such as buses. Access to high speed PC devices on special approval for testing our applications for better and improved results sound proof study areas that are easily accessible - students are always too loud. and warmer study areas (heating) idk I believe more technology in classrooms like smart boards or projectors would be helpful. touch screen computers more efficient printing in the libraries More consistent classroom technology available (projector at the minimum, perhaps other things like built-in computers to go with it). More scanners would be great, too, in central locations. Or even dedicated book scanners? (I know these are in the stacks, but that's less convenient than in a computer lab or something) The Architecture Lab is adequate, however, the print lab needs substantial improvements. They are unfit to handle large capacity and lose print often. When this happens you do not get a refund. Also if the previous programs I listed were made available, I would be extremely pleased. Lastly, I believe there needs to be more advertisements informing students about their resources, because I was unaware of most. No comments. Much like the required library skills course in order to graduate, there should be an information technology course. Technology is not going away, however the way the internet works and why it doesn't work is a foreign language despite the fact that everyone uses it! We should absolutely have a broad knowledge of IT, without it our use of technology is very limited unless properly taught. transportation wireless charging

What would have made it easier for you to get started with Information Technology at UB? Examples: Connecting to the Internet/Network, Accessing UBmail, etc. It was all pretty easy A more clear list of steps on how connecting, downloading software, etc. worked. ubmail on mobile connect to the internet in most places, and print Tutorial videos The directions that are given on how to get started make it very easy. accessing UBmail I personally never received my UBIT name in the mail after acceptance, so accessing anything related to UB was impossible because I couldn't log on to the website. If I had actually been mailed or even emailed my UBIT name my transition into UB would have been easier ubmail once sign up at the university send an email about how to put the email on mobile devices An email with all details in it and the initial setup to be smooth as many could register for classes due to unavailability of UBITname myub has made it easier If someone tells me to do it in a meeting. make it more private an easily accessible tutorial for putting ubmail on my phone A frequently asked questions email, or a new semester email that shows common things students encounter when they start a new year/ semester. This could be especially helpful when they move into the dorms. connecting to wifi

connecting to the internet
Connecting to interent
A session.(but short)
I think it was already pretty easy. Everything was already all set up all I had to do was go use it. I just think certain technological services aren't mentioned. Maybe have like an email about all the services offered by the printing station for example or by Ubit
Connecting to the Internet
Better wi-fi
Speed of Wifi
Good network connection in the end
Maybe more explicit instructions on how to connect to the wifi
Procedure to connect to UB secure could be made more easy.
Internet
an instruction sheet would have made things easier, I had to figure a lot of things out on my own
Connecting to the school networks ad the internet
Wifi
Tutorial.
brief and useful introduction during orientation weeks.
Accessing ubmail
Connecting to the Internet
Easier Connection to UB secure

The connection of the WiFi, likes to drop a lot
Better working Wi-Fi.
Connect to ubmail
Connecting to internet sometimes gave me trouble.
better wifi
I am content with it.
package telling me where to find this information, how to set up things when i first started school. A better tutorial of how to navigate the library website
Less issues with UBSecure
Email during orientation.
Getting started with IT at UB was pretty easy as is, maybe being introduced to it more at orientation would help?
connecting to wifi
More email instructions
Connecting to the Wi-Fi here.
Nothing really
connecting to internet
I think a separate guide, like the guide to campus living, would have beneficial. Getting a hard copy of where to get help, fix a few things, download software, etc etc would be very helpful
Just a thorough email explaining everything before school started
Connecting to the internet
UBMail

No idea
Meeting at orientation/welcome weekend
Connecting to the internet.
Access to UBmail
scanning with fast scanners at Capen Hall. These should be more and be also in Lockwood.
almost all the facilities provided here makes me feel help[
Connecting to UB Secure from mobile phones and setting up ub printing.
UB learns is convenient
Email
Nothing. I am good.
I'm at comfort already. It(IT at UB) has been serving its purpose right.
Pretty easy already.
sync schedule with google calendar
UBmail, UBlearns, MyHub
Printing
If connecting to the internet service would work. I can only use my laptop as a desktop, as it is connected to the Ethernet cable. Regardless of how many times I bring my laptop to IT it continues to say "limited".
Better access for mobile devices, and accessibility/usability of the mobile applications
Making services like "Ask a Librarian" more available. There are so many services that it's easy to lack the knowledge that a specific service exists. This could be achieved through more diverse ads on the UB Stampede and throughout campus.
Knowing all the UB apps that are available for smartphones

not sure My answer to question 34 is that I don't know. I have no knowledge of UB's concern over my online safety either way. If someone guided me through the process when I enrolled I believe that UB has many guides for getting started... The first time I attempted to connect to the UB Secure WiFi, it kept crashing and I had no clue what to do. unsure Better mobile app **UBIT** website A set up sheet in each dorm on move in day Connecting to the internet more instructions on the website about how to use it More reliable connection to the internet would improve my UB technology experience. having a short session on it accessing UBmail Through emails I am a transfer student and I attended the online orientation. I didn't receive any information about IT at UB. A packet in the mail, or a link through email, or even a section in the online orientation would have been very helpful! Connecting to the internet, use of MyUB and the HUB ability to access to future courses material easier access to ub secure network

Its good enough. UB secure Wi-Fi Maybe a one stop shop guide that provided an overview of "everything info. tech." maybe there is and it was just never given to us at orientation. I wish there was a desktop icon to connect directly to MyUB/UBLearns. Connecting to internet. It was easy for a person like me who finds it difficult to adjust to technology. Knowing how to use and navigate the online resources on ub's website accessing ub mail constantly disconnecting to ub secure on personal laptop None Not sure wasnt that hard A tutorial on connecting to UB Secure Wi-FI UB needs to clean up all its online website information. There are too many webpages and links. Some lead to nothing. Some are not applicable. Streamline all your website information and clean up google. Accessing UBmail orientation leader can help set it up Accessing UBmail through Gmail would make the log on session easier. Connecting to the internet and having Wi-Fi access. The wifi in my room is terrible and I needed to buy an Ethernet cord for school work.

not sure
UBmail
fff
I can't think of anything
Better information about it during orientation
Internet on the Stampede Buses
I don't understand the question
quick ubsecure wifi access
connecting to internet
On the work stations in the library it feels like you have to log in in 8 different places to get any information-
Internet
Connecting to the internet. Accessing the UB website. Accessing UBmail, MyUB and everything else of UB. Talking with the UBIT personnel.
connecting to internet
Getting started was already very easy
UB wifi sucks kindof. There isn't any LAN connectivity stuff. Cant play games together.
connecting to internet
connecting the internet
internet, email
an online tutorial that can be accessed anytime and has bookmarks for each section mapped to the time in the video where a particular section starts (like yourtube)

More ads encouraging to get more involved
Online Demos and tutorials
Introduction for new students
Just a more convenient and consistent ub secure . It keeps on disconnecting and changing to ub gaming
It was fairly simple. I don't know what would have made it easier.
connecting to network
Making UBIT password available a few days before actual orientation
Keeping a detailed seminar during orientation itself
Easy and Early Access to Information
accessing UB mail
accessing ubmail
nothing
I think the situation now is just fine
Connecting to the network and having stronger services
making MyUB and UB Secure easier to connect to on a mobile device
explaining the hub any my ub in more details
Connecting to UBsecure.
accessing UBmail
Downloading software and accessing UBmail
Orientation did a great job of handling this.

Acessing UBlearns.
Connecting to internet
using personal webpage
A day fully dedicated to UB technology during my orientation
ub mail
An email/instruction video
Connecting to wifi
Connecting to the internet, email about accessing UB mail to non-UB address
a mandatory tutorial video/quiz for all incoming students
Getting help on calls 24 X 7
Accessing Ubmail

Tell us ONE thing that your instructors can do with technology to better facilitate or support your academic success. Instructors should take their competency with digital technology seriously, and make an effort to learn about the technology they use (and could be using) to effectively teach a class. Know how to use the instructor podium, being able to show videos and connect to use the volume Learn it and know it better than their students. They could incorporate it in terms of homework or tests, saving paper and making it easier to finish assignments. use the projectors like the one in knox 20 more often, rather than writing on a white board or chalk board. More teachers who use clicker questions Link to examples outside of class if something is hard to understand. teach endnote, matlab, make us aware of resources available sent us email Know how to use it make more lectures/recordings available online record lectures Actually use UBLearns. It's one of the few valuable asset that tends to be under used (or entirely ignored) by some professors. To be better educated in using the technology Use simple to use technology, that's actually effective. Create virtual spaces through UB Learns for hybrid (online and in-person) combined classes.

Keep us up to date with emails. put up all lectures on ub learns Use a projector to proceed lectures instead of chalkboard. Put all lectures online Record their lectures to aid students especially the ones that are more difficult put slides/notes online Record short lectures or lecture-ettes as opposed to 50 minute or longer recorded lectures Allow us to refer to other sources Use microphones and record all claseses Show illustrations of a particular subject, especially in theoretical classes. know how to use it don't know Make the tests online, so that people don't get a chance to copy from others. All the instructors should upload class videos online record their lecture and upload online for review Posting lecture materials online Actually post the powerpoints online so if I do miss something I'm not totally screwed host extra online classes on difficult subjects teach us how to use professional software related to my major The use of ppt helps already, uploading any written work. Basically making all class content available online

Online testing
Videos
Instructors can make us do online simulations to topics related with the class.
Allow cell phones in the class, create groups on Facebook and whatsapp
Using PPTs
Record their lectures
animated slides online assignments
have more classes recorded
Have more assignments that require me to use advanced technology
Actually use it! Computers, SMART boards, anything! I have one professor who still uses the overhead projector, and let me tell you, I cannot focus at all in that class, it feels so dry and outdated.
posting solutions on ublears
utilize modeling videos posted to youtube to better explain concepts
always record lectures
Post all course info earlier
3D projectors /simulators to show course data
-
Have a mobile way to communicate with us.
probably record all the classes
no
post powerpoints online

They can post assignment due dates
They could post notes online or a schedule of the year.
please please serious start recording lectures and make it available as other universities do. Its required, engineering specially industrial engineering lectures are not available on video. Past as well as present. If current lectures could be recorded and made available that would be the biggest help.
post letures online
I dont know
Record lectures.
Actually use technology Some professors struggle with using technology in the classroom.
allow computers
Use less of it
Powerpoints
online class
learn how to make a decent powerpoint
More online videos of them teaching.
Get rid of clickers and use an app for that. Clickers are expensive and easy to break and honestly everyone with a smartphone has it on them in class and this is easier and cheaper.
Video lectures for all courses
Actually use ublearns and the features.
Use it
record each and every lecture by all the professors and made the videos available to UB students via a repository which can be signed-in using UBIT NAME and Password.
Use of online preclass videos, or making videos available that they made and use to

demonstrate difficult topics or problems Move away from reading off powerpoints and do something interactive Put notes online It would be awesome to have streaming lectures for some of the larger lecture hall classes. Record lectures. better wifi post notes online!!! make their notes visible and give video lectures if we miss them. or instant chat things would be nice or video chat maybe post notes to UB learns question forum for claases Make sure ALL syllabi are posted online, and that emails are given out if any announcements are made in class. Recorded lectures online are a huge help to go back and see things you missed. We are the ones paying for this education, we should be able to access it whenever we want. learn how to use it Instructors can use technology to introduce themselves to students before the first day of class, which could help make them appear more approachable than in a classroom setting. video record the lectures and post online so that we can check for the explanations when we are home put the notes online Post assignments, reading and notes online so we can have our own copies of everything. I think my professors do well with technology now

make separate class pages
Actually use UBlearns
Record classes
Posting their video lectures online would be good.
Allow us to use our laptops to take notes or put the lecture slides on UBlearns
Post more things online (better notes, extra practice work/ practice to better understand the material)
Better synchronized calender on ub learns
Show images and videos of the topics covered in class
Set alerts for homework through text, and study guides through email.
online quiz/exams
use forums like piazza effectively
Connect on different levels by providing opportunities for self-learning (i.e. links/resources to additional/supplemental material)
All professors should use ublearns in the same way. Some professors use it a whole lot, while others won't use it at all
Update UBLearns frequently.
Use them more often
Put all of the notes online
With all the recording stations available in rooms. I think students would benefit from some explanatory videos on complicated topics when asked.
All lectures are recorded, for the option of going over what happened in class
recordings

More classes should supplement their lectures with notes and demos online. use ublearns more teach software Nothing really. Post more things on UBLearns I guess. Post notes online Providing more of class-related materials that can enhance learning use UB learns, many do not. Make the Wi-Fi better Upload lectures online Not all professors use projectors. The use of projectors helps give clear and non-confusing images compared to writing strictly on a chalkboard or whiteboard. Add missing lectures online in case of absence. give some some practice homework online that are not graded do in class tech demo Upload course note online. Put my grades up soon after its graded onto UBLearns so i know what my academic standing is. use ub learns more make ublearns easier to use for old professors... show us live feed of the lectures online Upload the syllabus in advance rather than after the class recorded lectures and release them for students to understand better. Civil engineering I think that they can provide feedback quicker and on a more personal level which is helpful

because it will answer specific questions that you might have
Nothing
post more lecture notes online
have everything available
Have classes
make use of videos online
Provide lectures and study guides on UBLearns.
Know how to use it. Many still have issues with powerpoint basics
I think they should share more sources about our courses to us through the icloud or email.
mandate lecture notes posted online
Put grades up in the grades section of ublearns instead of in a spreadsheet
If all instructors use UBlearns instead of a personal website, makes it easy to monitor all class activities in one place
Instructors are already taking good use of technology.
N/A
ppt
In my recitation for chemistry the projector often does not work, it would be advantageous for the projector to work so that we can go thru a powerpoint display instead of doing things on the chalk board.
Provide better power points
Upload videos of the lecture
communication of class materials through online portals

eas 207 professor should have ppt
Actually use the technology better and not read off slides
Have their lectures available online
show films or diagrams to help us understand a point in a Media Study course or an astronomy class.
Upload Video Lectures
Uploading all the hand written notes or use upgraded technology not old one.
more videos and pictures to compliment their presentation
The professors are doing all that they can. I think at most they can use the announcements section more often.
Better wifi
Tape exam review lectures and put them online.
no problems so far
Actually utilize it.
None
place notes/outlines online
Post everything to UBlearns
no homework
Update immediately.
be more appealing in their lecture videos
Putting up sample problems or practice test questions online to UBlearns is very helpful

Learn to fix microphones, please no clickers. and just more online lectures. The project needs the software and computers. history and law here so not much gotta have dem books actively use ub learns for class assignments. They can post lectures and video recordings online for everyone to have access too. More videos They can post the notes online so if you do miss the class they are easily accessible Put their lecture recordings online Make textbooks available to all students. nothing **Provide Online Notes** Give students updates on the course To put the time schedule online and set up auto notification about what we should do next. Text everyone about any information that can benefit us. use UBLearns to connect with their students Enable the team file exchange on UB learns for group projects Use UBLearns more consistantly readings digitally available Upload post-class notes upload the slides used in the class Make the lectures more student friendly instead of just taking notes for the full time.

Include more lectures in digital format. Not necessarily the entire lecture just the main topics and info for the lecture. This would make it easier to review the material. use ublearns, post study giudes, lectures, and other materials related to the calss ji Don't rely on it so much for homeworks. Send out emails reminding students of deadlines and upcoming exams instead of just using UBLearns Lab classes Be more communicative with email. Set up reminders about tests and assignments. They should actually USE some of the awesome features UBlearns has to offer. Like, achievements? I don't know what those are, but I want one! Better wifi Ensure that class materials can be assessed online. post more lectures online to rewatch actually use the tabs on UBLearns learn how to use it Learn how to use email. none More surveys where you can give the teacher feedback on how they're doing. Always record lectures. teach me how to navigate the school library online database More mobile suitable website and fast connectivity between student and professor.

Text message notifications to remind students of their assignments Upload materials on time. Use more of the features on UBLearns (i.e. adding assingments/homework, updating grades, etc.) Require instructors to post and maintain grades on UBlearns Use clickers Be more uniform (e.g. all instructors use the same website and post announcements, assignments, syllabuses, record lectures) Stop relying on it so much. Start actually teaching in person, not letting a computer teach. E-textbooks Some instructors do not use UBlearns, it would be helpful to have that as a reference for assignments Submitting homework online. More professors need to use a video/audio recording of their lectures from their computer and post online. Like the large Bio200 courses do. Don't just read off of powerpoints, they go too fast and not enough time to take notes. Actually do something with the powerpoint or write things down so the students can match the professors pace They can upload their lectures or notes onto UBLearns. Some people may skip class but others like to use it to help with studying. put all course literature on UBlearns EVERY teacher should use UB Learn's calendar and upload all notes to download for students. give textbooks online USE IT MORE!!!

Interactive activities online. make recordings of lecture available online Us websites to better enhance our understanding of materials by practicing online. Use better powerpoints to spend less time writing in class and more time listening to lecture. email more always post video recordings of the lectures. Better knowledge of equipment Instructors should take more advantage of online test and quizes. It allows for better time management and studying habits. Use the my Grades section. creativity, not just powerpoint slides Make it mandatory for all instructors to use UB Learns. Organizing their loads of documents online better. Anything but make us submit homework online. My assignments take 10x longer that wa emails Post more things on UB Learns Post online lectures. Or actually use UBlearns. Stop using PowerPoint. Know how it works. If you use it, know what do with it, otherwise it takes away from the experience. Put lectures online for Foreign language classes have an app that corresponds with the course expectantly japaneese

Permit online submissions of assignments. It saves time and materials (paper and ink). more use of software Know how to use the software BEFORE the start of the class. Maybe use smartboards. Answer our doubts on UBLearns and piazza Record ALL the lectures Instructors can conduct quizzes using technology instead of the traditional pen and paper method. Notes online Use clickers that don't require texting (if on a phone) since many of us don't have service connection in certain areas on campus. Use online quizzes and homework that gives you the answers and explains so you can better understand the material Be more organized with file selections Show us things that we can't see in class (examples) Use power points that can be accessed out of class use ubleans more, because some professors don't and they follow the old type teaching methods. online lecture notes online submittals or reminders about assignments He can have most pdfs online or put up more sources for us to read outside of class to better our knowledge of what's going on with the course. If they knew how to use the technology as good if not better than us.

More online resources Make sure that students are not sleeping in class by using clickers They can use smart technologies to make learning more interesting and pleasant Better wifi Use/develop an app that updates us with important information about the course/research opportunity/etc. upload videos faster make a database of their course materials in chronological order that student can access to them. make it all tech savy than having different things for different courses laser pen Use it! Not all use powerpoints, UB learns, updated videos (it's shocking, I know!). Encouraging professors to use even the most basic technology would be awesome. Stream the lectures online Use pad to give lecture and post later online so we can review more than one time. My instructors make good use of technology. The problems exist regardless of technology. For example, I have professors who do not return email or communicate often. Of course they know how to use email, they just choose not to use it to answer my questions. put notes, homework, and practice exams online BE more tech savvy Offer more softwares Get updated systems. Set up free, online programs to do homework.

More powerpoints Be better at updating my grade. Record lectures and post it online. Make it more interactive. email me more recent activities and information Live Q&A. Instead of writing emails or going to the instructors' offices, students can use services like Skype to ask their professors. Skype even has a virtual board, so it is basically a mini-classroom. Use UB clickers Send Facebook notifications of events occurring within the class record their lectures Post online lectures Be able to have online office hours, like an active forum for a certain amount of time people can ask and discuss class material in real time better use of technology in classroom Have live streams of class for those who cant make it for any reason. Have phones be used as clickers in some way would be very convenient and more affordable. Record lectures Record Lectures in Live time Give us in class questions instead of clickers, such as using Top hat monacle since it's right on our phone or laptop and we don't have to keep buying clickers. Record videos of lectures and maintain a record to analyse the content, students responses in class, serve as learning material for those who are not registered in class but are interested in knowing about the subject.

lock out use to non educational sources during lectures ie facebook
All teachers give PowerPoint notes or slides
well if more of them used ublearns as place to notify us of assignments and changes.
Online reminders, alerts and lectures.
- give instruction about how to use the latest technology, and allow us to practice more often to help us memorize how to use the technology.
Put more grades up so I know where I stand.
Clicker in class questions
No comment.
use powerpoint
just put more things and resources online and tell us what is out there. everything in the course like notes and different things should be placed online, which makes things easier if you miss class one day.
take more time to show you things that " you're supposed to already know"
post online lectures
better communication
Smartboard
Offer online videos
making videos
Instructors can start using a social media surface where students can all post their ideas about a certain topic and ask questions
Have the homework done online
stop putting note online. once the notes are online then that gives you a reason to not come to

class and once you get into the habit of not going to classwell then your screwed.
Post all notes online
use chalkboard
Library technology
Using e-textbooks that will be cheaper than physical ones.
not suck at it
Put all lecture notes on-line
Don't rely on online homework sites.
keep it updated regularly
lectures online
UBlearns online quizzes for progressive understanding of material
inform benefits from ubit
Send more emails to students about additional opportunities within the department for students
Use it to project handwritten work instead of using chalkboard/whiteboard.
Clickers/polling
All the professors should make their video lectures available online so in case we could not attend a lecture for some reason, the student does not miss something really important.
Attempt to use ub learns as way to keep the students more updated with grades rather than wait to notify students through office hours or mid terms grades of "MS".
Maybe offer smaller, optional classes that students can attend in order to become more familiar with software (excel, eclipse, etc.)
provide high table

Use the projectors instead of writing on the blackboard!
more digital access classes
Be consistent about the use of technology.
post notes online
Actually use UBlearns. There are some professors who for any reason do not put grades or updates on ublearns. This creates confusion because it should be an area where you can find all updates about all of your classes, however, because of this it is inconsistent.
Teach computer programs like excel
Hold online office hours
n/a
showing us clips and slide shows
use internet to find articles that explain subjects even more clear.
All assignment should be online. points should be trackable online
Post grades immediately
Update more regularly, and have clear notes posted. That what I use to study for exams.
Conduct online discussions that both improves learning and accommodate students who may need more attendance or participation points.
Lower level of lecture should also be recorded.
N/A
Using powerpoint presentations here and there for math classes
understand the use of technology for notetaking
Update all the grades quicker.

use smart boards and know how to use the technology they are attempting to use. upload note to ublearn Record their lectures for online usage. Posting lab assignments through ublearns Assigning interesting online articles/activities Be clear and concise on where to go and what they want us to do when using technology n/a Easier to communicate with students Instructor can used the projector that help students see better. more useable softwares multi operating system compatibility with files it's easy to communicate on line than make a time to meet Write on a paper and show it on display Allow the submission of assignments online. Post all lecture materials online. Some professors don't put their lectures online even for reference after class to study. record lectures in all classes hold a online chat Upload Video lectures of the clss Post college information WHen we demonstrate the class we can use the apple computer Some of my professors are confused about how to use technology in class. Simplify the process

for staff? Don't look down upon it, use to enhance. utilize the clickers more review section online for exam suggest me good websites Use mobile phones instead of clicker devices. Let us know it is there. i dont know use cell phone sensor to detect wifi signal Send links about helpful stuff related to the topic of discussion before each class on UBLearns. Use iclickers to quiz students for extra credit points - this was very effective in PHY 107 additional optional information and articles Professors can use better technology to create better lectures. Move past simply using power points and use more interactive technology. FInd ways to send text messages out to students. Maybe have interactive apps/programs for homework, but keep it out of the classroom. show us films use educational apps in the learning process Use the technology to track different trends on populations. Present graphs in an interactive way. recording lectures. Some professors do but all should. Everyone misses a class because they overslept, etc.

More lecture recordings They can record their lectures so we can watch them and take better notes we use discussing board to submit homework Project the slideshows through projector. Save time to write on board and more engage with the debugging of a code. I strongly believe that an instructor or professor can better facilitate my academic growth and success through technology by making it a habit. I have learned that something becomes easier when it is practiced daily. So a good way for this practice might be doing more homework and assignments online or spending an adequate amount of time learning a new subject or topic online. Give us companies research to get us to know better the job market. teach Upload an FAQ page to the UBIT page if there is not already an existing one. Integrate it more. They are doing what they are expected to do Post up notes on ublearns and reminders for guizzes/tests. na Record all the classes Make their lectures more interactive. Upload all notes and course material all in one shot either the week before the first day of classes or on the first day, rather than uploading one at a time when we're about to hit that new material in class. Make the course more interactive relate it to everything we do Learn the technology (even if it's as simple as setting up dropbox folders) so we can use it

more effectively. Incorporate more clickers in more courses. Post more online friendly notes. use it more, use less power points and dry notes No idea. write notes on the slide as they are presented Updating UBLearns often let us use our laptops in class for class material record all their lectures Have informal departmental learning workshops where they teach tricky programs, like Dreamweaver and accessing the UBfs stuff because it's rather confusing just being thrown into it. Putting more course material available online Keep up with the assignments/posts. Instructors often fall behind with grading which can be more harmful in the online environment. Make them learn to use it? Legal Scholars don't seem to be the most accepting of technological innovation, however, so good luck. The use of a drawing pad in situations where visuals are helpful put all lecture notes online Multiple choice exams on cell phones. Allowing notes to be readily available after class is completed. record each class and have them posted online Show videos and bring that into the discussion

post course information online
Update UB Learns more consistently throughout different courses and professors.
show resource sites
Make it more available at home and not just on campus computers/sites.
record lectures
NOT USE UBCLICKS!!!!!!!!11
Actually learn how to use it
Ublearn
Have more assignments that use technology.
Interactions on some sort of platform, which can be immediate, because sometimes messages need to be passed on urgently.
Post lectures online.
They do a good job
sas
Actually use it like ublearns
Stay up to date with posting grades
Not use too much of it. :) Sounds silly but sometimes it is much easier to learn in a more Socratic fashion.
Be consistent with it
Use more interactive technology, not just lecture slides
more lectures online
online lecture

UPLOADING VIDEOS OF LECTURES
t6
They can give grade updates through ub learns
iclickers
organize their UBlearns more consistently
Video recordings so lectures can be watched over again if don't understand something
Can use ublearns for the course EE548
Provide more practical and hands on experience examples
actually use all of the tools on UB learns like uploading assignment due dates and things like that
post more lectures and class material to help review for exams
powerpoint slides
Record their lectures. So you can use to study for future tests and exams or if you happened to be sick that day, you can watch a rerun. Only put it up at the end of the week though.
Not be afraid of it. Most of my professors will not allow us to use computers or mobile devices in class because of the fear that we are not paying attention. The people that are using personal electronic devices to not pay attention in class aren't going to paying attention regardless. For those of us who want to use our laptops and other devices to enhance the learning experience, we are punished by this.
they preform it well enough
Wear WIRELESS head worn headsets during hybrid videos. Then the mic is always on the professors mouth, and there is no irritating clothing scratch noises. This is very irritating for online people who have to sit for hours and hear noises like this.
record lectures and put them online
UBlearns

Update powerpoint info on Ub learns before classes begin Use rubric to provide detailed feedback on assignments. keep in touch using discussions in UBlearns and responding to emails faster Provide links to sources of information covered in class Learn how to use it They could pout grades so we can keep up with how we are doing. post notes online provide us code Use blackboard More utilization of existing technology meant to enhance the classroom (i.e. UBLearns) - half of my professors don't even set up a site for the class on it! Class schedule change alerts to text messages Incorporate in class participation through technology Enabling to send messages through Google Hangouts at text messages to students instead of using emails. Most students tend to read more text messages over emails, in that way more students will be up to date on the in campus updates. more lecture video Update UBLearns more timely. Better organization of lecture notes into folders. discussion session on ub learns Use UBlearns more. Some do not post syllabus/notes at all. Record all lectures for study purposes teach us more about it

utilize UB learns
Post all of our grades online as well as their syllabi or any sudden change of plans that will affect our schoolwork.
Online chatting would be helpful.
Online lectures
idk
use google drive to let students submit assignments allow students to peer review each others work.
recording lessons online
Record lectures
Put all notes online
Upload tips to UBlearns on what to focus on, practice exams
Better file exchange
uniform grade posting system
f
practice quizzes online
posting online recording lecture would be helpful to study anytime
Have online review sessions the night before exams
give out more details of notes
more clickers and online lectures
Help teach better
Lecture slides Important Course Readings

Allow for more technology to be used with tests and quizzes the same way that they would be in the field.
Post all information online after the lecture
post online lectures
Post supplemental material on UBlearns.
Explain more what the fuck they do with technology
Be competent in using the classroom technology, example: projector, volume adjustment, ect.
Integrate the technology into the class more
Make grades more easily accessible online.
Keep UBLearns better updated. Make UBLearns mandatory.
Ability to save and return to work when possible
In class clicker questions via "Responseware"
Record all the videos by the capture and not audio only.
Actually use UBlearns
Video lectures
Video recording and online classes
Post powerpoints
show updated visuals
Use sites like tophat to keep us engaged, instead of clicker questions.
more recorded lectures
Learn how to use it.

Help other people such as freshman or fellow peers on how to use the technology.
Post all lectures online
put the computer on the chair and desk to connect to teacher
properly learn how to use their own technology as well as know how to use projectors used in every class
more classes recorded online
text when class is cancelled.
more instant grading on scantron exams
Post notes regularly and timely.
Skype/lync sessions that invites professionals into the classroom.
MOre books available as online journals, not ebooks. Library ebooks are a hassle to use.
provide all lecture notes through UBlearns
Be better informed on how to use basic technology and not waste class time because of it.
у
Got nothing. Sorry
Fine the paper I want
web
They can notice through both email and message.
email
Allow students to provide input through there devices, such as looking up an article for current events
simulate models and make us understand better the concepts

wifi streghthen most dont use technolog at all, I would appreciate it if they tell us online video tutorials for further study.. Desperately need projectors instead of white boards make sure all professors can use basic technology Submit all papers online instead of having to bring paper copies to their offices. Some professors are already paper free, but I would like to see it campus wide post lectures, grades, announcements, old tests and quizzes Try and contact us via it more often. put notes and hw assignments on UBlearns Allow homework and guizzes to be submitted on UBLearns Academic quizes and exams can be conducted online Being able to email teachers and get quick responses is important to me. Provide text book as an e-book Use more online resources. Make online textbooks free. Have more Laboratory sessions. Communicate through UBLearns or HUB what our grades/performance in the class looks like. provide more online services that you can use to better understand their subjects Put lecture notes online. Check and reply emails regularly Respond faster to e-mails. I thought speed of delivery is why it was invented in the first place Record lectures

interactive through online apps
none
Always have Powerpoints
Make every lecture recorded, and readily available to listen
make note or powerpoints more accessable
instead of using chalk board or projector use smartboard
more of online assignments e.g chem 101
videos only. no class. 32 credits is a lot to be in class and study and do patient work
n/a
Make the UB websites less confusing, sometimes it's too complex to find an answer to a question that should be so simple.
be better at it
Online practice tests.
Learn to use it before trying to present
Post lecture notes online
Send us online sources to aid in learning.
post everything on ublearns
I'm not the biggest fan of technology in the classroom, but rather having the resources available outside of the classroom.
Use of clicker devices is quite fun, anonymous question answering.
power points slides on ublearns
have an easy feedback system so they know if the students are understanding the material and

are on the same page Reply email quickly post grades, which they do not do Dr. Alphonce likes to use clickers (I think that is their name), and I like that I can see if I got it right or not after class, however, if there was a way to access the questions after class, if the teacher does not post the questions online, that would be helpful. Make sure the notes are on UBlearns, even when I don't cut class its nice when it is on there for studying & looking back at notes. lecture posting Record More Lectures so that we can listen to lectures again. email correspondence respond quicker email test result back to us by email Offer merit certificates **ArcGIS** If there were intro courses or tutorials more easily available for some of the software required (Adobe Creative Suite, AutoCAD, etc...) Fully utilize UB Learn. There are a ton of resources on there that could be extremely engaging, and almost no one uses them. Put more on UB LEARNS Be more aware of the possiblities how presentations can benefit from technology. **Powerpoints** my proffessors need to post more things online, some do but not all. would help me better prepare for the class

it would be nice if lectures coul dbe recorded osme how for later review or use Sharing files online, such as PowerPoints from class convey the main points of what they talk about Use it diversely. To update the schedule online like UB learners for us to update info quickly Use it help to install all necessary software on my laptop Smartboards would be a great addition as opposed to the teacher using a dry erase board. The image could be saved for us to refer back to. The can make us practice more during lectures. I wish instructors would use UBlearns's discussion feature more often. When I was at the University of Maryland, one of my instructors allowed students to post questions where both students and faculty could provide discussion/answers. post detailed lecture notes Post lecture notes Learn How to use it Do not let your students use cellphones in class. It is so distracting. stop making boring powerpoints Be more efficient with up to date technology, so class can run smoother. using technology in lectures and assignments should be given based on that/using that Offer more interactive in-class work. RECORD LECTURES AND HAVE THEM UPLOADED

Use technology to make classes more engaging. make the quality of projectors better, it hurts my eyes Put on monitors in the desks in the lecture halls to help students disadvantaged with bad sight unlucky enough to not get a front row seat. Clickers Gave out online survey for us to complete so that we got bonus point for the tests. Have every professor allow laptops or tablets for note taking. Being able to type my notes is quick and easier to read than my "chicken scratch" when I write really quick to keep up. Be more well versed in technology so it doesn't take them so long to pull up slides, articles, videos, etc. Put all notes and recorded lectures online Stream more videos since I tend to learn better from watching documentaries, etc. Provide lectures early to allow more hands on time in class Online classes Learn how the technology the use works so we don't waste class time. Cutting down on the number of different documents that we need to download for a course assignment (less digital clutter). Have more video lectures. free study guides Use e-books There should be better information sessions on how to use the HUB for instructors (often their lack of knowledge on how to use it delays grades or classes from being uploaded in a timely fashion).

Use online technology better

Use Powerpoint effectively, and not put BIG WALLS OF TEXT up; make Powerpoint available before class, so that we can take notes on new material instead of trying to copy everything down

Use Powerpoint

Using mobile devices to do polls of large classes anonymously can be very useful, doubly so in the large lecture halls.

Make assignments more understandable. More often than not, students are using a program/software for the first time and professors are quick to assume they know how to use the program completely. Either make the assignments and projects a little more simple or make the goals behind the project easier to understand.

Online work sessions that are live feed

Make sure the recordings actually work.

Not use a program or feature without them knowing how to use it 100% -- we shouldn't be the "testers" of it as students wanting to learn.

Many professors dont fully utilize the HUB student center.

incorporate technology into lectures more instead of just powerpoints with lecture slides.

Online homework

post lectures online

Post grades more frequently(averages)

use efficient amount of technology and writing resources

Show us how to use different programs that are relevant to the class and to our future careers.

Use the microphones properly so I can actually understand what they say.

they're all doing all they can. I am pretty satisfied

Can use ub learns. A few of them have there own web sites and it makes everything harder I've found the faculty use technology well enough where it doesn't usually get in the way. Posting grades on UBLearns as well as course information as it arrises. Record lectures for me to review and study Simply use email to communicate slightly better Always post class notes online don't use them make the class more interactive. with voting on answers to questions Use visualizers instead of chalkboards, or write notes with a pen tablet, which allows notes to be posted. In addition, it is easier to see the notes throughout the classroom post all lecture notes on the UBLearns website I would say the instructors that use the internet to provide examples and additional information has always benefited everyone more, the use of videos help as well. Interactive learning with technology Using note taking programs which can later be posted online for future access. Video in class lecture posted to ub learns utilize the projectors better, etc no idea Continue to post lecture material and notes somewhere that is accessible outside the classroom. (i.e. UBLearns). Embrace technology by incorporating it into classes. For instance, Stats Heavily RELIES on Excel. record all lectures with attached powerpoints

Post their material online, if the professor decides to rush through a lecture on a given day. Learn how to use it use ub learns more often to upload lectures online in ublearns Use UBlearns as much as possible. post grades earlier Offer more practice questions and quizes on website. Allow more material online n helpful websites to aid in the course work ub learns. every professor should have one Put the lectures or notes online nothing know how to use it Update their videos to the current semester or within the last 12 months when the class is only offered online. recording lecture use UBLearns USE LESS. I do not enjoy learning everthing, reading everything on a computer. If I wanted to learn from a computer I would've taken online classes or would've never went to college. Posting helpful sources of information that are related to the course. besides grading students on tests, can have discussion board discussions for students to earn more credit Instant message/ skype during office hours so if you cant be there you can still talk with them

clean up ub learns page
Actually use UBLearns
Actively participate in online discussion forums like piazza and UBLearns.
lecture video available on ub-learns
Phone notifications
post material on UB learns
I wish my instructors would put up their own tutorial for the technology there using.
Make chat forums
use smart monitors, in which they can write/draw with a stylus and project it on to the big screen
better use of online discussion boards for discussions/questions outside class
Simulators
post online videos of the classes
Sharing huge data via a ftp program instread of email.
More information/notes posted online
Do their thing
Become as adept at using it as the students are or better.
Reach out more and answer our questions as soon as possible.
Provide online notes and recorded lectures
uproad writing material simutaneosly

More widespread use of recording lectures and posting them online. record video of the lecture utilize UB learns for course content write on projectors in larger lecture halls Grading and assignments/projects/homework submissions can be automated to the full extent, so that it improves transparency, and, effectivity. Online lecture videos they can continue to utilize online materials Put up slides ahead of time. I believe using UBLearns and class websites will make it easier to succeed at UB. use mobile apps use projectors more (worked out examples are great in engineering) Use to forums on UBlearns Video recorded lectures More consistent use of UBlearns (force syllabus upload?) I only use technology when looking for academic articles for my classes. Learn how to present their power points without reading from their slides or a script. They should be a summary and when they do this, it is extremely unprofessional. Technological projects and assignments record their lectures and post them online Availability of notes online post everything to UBLearns in a timely manner

What technical subjects would you be interested in obtaining badges or certificates in association with your degree? (i.e. cloud computing)
Just some thoughts: online security, working with open-source/free software, introductory programming and automating of computers, introduction to linux/unix I would take advantage of any of these.
Microsoft office? Excel, word, ppt, outlook, publisher
cloud computing
Microsoft office
Cloud computing, JavaScript, C++
photoshop, excel
Working with Excel, html coding, java script.
networking, cloud computing,
C++,MODELING
Not sure sorry
n/a
none
None
Excel
Engineering related - mechanics, advanced mathematics, basic programming languages, MATLAB, Simulink. Industry recognized subjects and software.
- e-publishing - collaborative platforms - academic networking
Programming languages such as C++ and JAVA.
none

Programming.
App design
Excel
MATLAB
I'm not sure
n/a
programming
Hadoop
IEEE microfabrication, CCNP
cloud computing
Anything and everything. GIS, though its a degree here just a hey I know how to open this software certification would be awesome.
php, javascript
SAS
IT
Matlab
Virtual reality
MIS
Scripting languages
Cisco Certified Network Associate CCNA
none

JAVA
online lab work
Coding
building information modeling
none
MGS 351
N/A
Cloud computing, database mining, Analog and digital VLSI
-
None.
networking, ethical hacking
none
Learning how to code in Java
data mining
i have no idea right now
idk
Not sure.
Basic computer skills should have more of a focus.
cloud computing
None.
cloud computing

none that I can think of
Not sure
computer coding, website designing,
Networking, Any IT related field
Databases, Machine Learning, Networking Concepts
Have not had any desire to obtain badges or certifications in that area
Big Data, Cloud Computing. HTML5
Cloud Computing
i don't know
statistical packages
coding
Any? I didn't know that was an option. Please offer these! That's actually very useful-sounding!
none
Cloud computing, programming-writing codes
I don't know
Microsoft Excel or Wordthat are a lot of feature that many people are not aware of
n/a
none
Programming Languages
Cloud computing, SPSS,Cisco certification
n/a

Linux, html programing
Robotics, MATLAB, LabView
App design
High performance computing
Cloud Computing Android Develpment Embedded Systems
Coding HTML
Big data, global crowd funding, cloud storage
Programming, Bina was a horrible CSE teacher
CCNA, A+ Cert, Security+
Coding
coding
excel
cloud computing
Subscription to online lecture and books
programming languages
Cloud computing
none
Cloud computing would be one of them; I'm unaware of the available badges.
matlab, Microsoft office, mathematica
parallel computing
N/A

database softwares
cloud computing
I really am not sure
Nothing
coding
Computer Statistics
networking
I don't know.
I would be interested in obtaining badges for upgrading the computers in Center for Art.
statistical inference/data analysis
none
Computer Security, Cloud Computing and new softwares like OpenStack
N/A
language
computer managing
software engineering
worksheets such as powerpoint/excel use
Cloud Computing
1:1 computing
CCNA
Not sure

Software design. 3D-environment design/ landscape design
Technical Skills learned in trade school, engineers don't do hands on work in this school. (Welding, repair, Modeling) etc
No idea
Wifi
Information Systems
ArcGIS and AutoCAD Civil 3D
nothing
no homework
Not sure.
Coding, networking
Adobe Photoshop skills
programing
modeling and coding.
none
Cloud computing and programing.
Chemistry
I can't think of anything
Microsoft Cert.
Programming in a language

MIS
GIS
programming
CCNA and CCNT
use of social research tools
photoshop
computer sciences
business software for marketing/advertising/etc
oiop
N/A
design of experiments
Not sure.
Cloud computing
Better wifi
Coding
n/a
nutrition
Smart Technology, Promethean boards.
none
Better knowledge of computer programs such as PowerPoint and Photoshop
Endnote.

not sure
Word processor
I don't know
Unsure
Various types of coding and programming
I dobt know
cloud computing, I don't know enough about the opportunities available to propperly answer this
Web developer and Networking
Cloud Computing, App Design/Development
I am not sure.
computer security, software usage.
Cloud computing and data management would be cool.
Coding, Excel.
cloud computing, data analystics
not sure
office word certificate
video editing
None
Not really sure.
Photoshop

Excel
Computer engineering.
GIS
I'm not informed on any possibilities like this
Not sure.
programming (such as intro to HTML, Python, Java)
I wouldn't know what is important exactly, but if things were offered that would make me more marketable as a potential employee, I would be interested in getting certificates.
working with Microsoft programs, like PowerPoint and Excel
Basic programming, cloud computing, software commonly used in offices
programming
smartboard use
Cloud Computing, Python, Ruby-on-Rails, Java Springs/Struts/Hibernate
Cloud Computing, Android/iOS SDK, Big Data, Python, Google Go, Swift
I'm not sure.
None
Java, C++
None
cloud computing
Programing
use of photoshop and other adobe programs

Certified Reliability Engineer
cloud computing
How to protect yourself from hackers
Data Analytics, cloud Computing
C++, Machine Learning
^ sounds cool
not very keen as of know
Cloud storage
Certification in word/excel/powerpoint.
Computer Aided Engineering(CAE) CAD
Online course management (i.e., using Blackboard) because I'm a library science grad student. Also perhaps Python, RubyonRails, or MySQL.
N/A
Cloud computing, networking, data miming
gpu computing
N/A
coding
I'm not sure at the moment.
Machine Learning
Data analysis and computing
cloud storage

AUTOCAD
Computing
anything engineering related that I can put on a resume. Matlab etc
computer science
Website creating
cloud computing
I don't know what this means.
N/A
C++ certification
Project Management, Dana analysis, data mining
cloud yes,
Networking
Basic skill and use
yes, cloud computing is great. I would like to learn a technical subject something like programming languages.
Excel
No comment.
MSOffice
just a basic overview course of all the technology you are able to use to your advantage in life
MATLAB
none

software proficiency
Cloud computing, abstract math courses, physics courses
Cloud computing
i have no idea actually. maybe a subject that helped people become more familiar with windows, that way people have a better understanding of how to work their computers
None
cloud
microsoft certification
none
Programming: Python, etc.
coding
none
publishing own websites
Data management
Scripting languages like python,perl,etc Cisco certifications like CCNA, CCNP,etc
Data management? I'm not sure.
excel, python
Database management, web design, maybe some code formats (Java, CSS, etc.)
Cloud computing, quickbooks
Python!!!!
cloud computing

not sure
Circuit Design
any would be nice
C++, app developing
Microsoft software. Knowing how to use Photoshop is becoming a necessity in companies too. Computer literacy (basic knowledge of internet explorers, safety online, tips & tricks)
computer science
N/A
cloud computing, networking, survey generation
Web Design
i dont know
None
cloud computing internet of things
not sure
im not sure.
i dont know
Engineering related field
Cloud Computing
e-storage
it support, server support.
Human Computer Interaction

more information about GIS
a MATLab certificate.
none
n/a
I don't know
Cloud computing, Six sigma
Computing
i have no idea
Java writing
physics understanding
Web design
i dont know what certificates are out there
cloud computing
I'm not sure yet, but I would definitely like to have one.
None
Cloud computing
n/a
programming.
free software
not sure
Not sure what is available.

cloud computing
software use
I don't know sorry
Software Engineering
I plan on having a certificate in computer sciences.
3-D softwares and programming language.
nothing
I would like to learn basic computer coding because it holds an immense amount of applicable skills
cloud computing
none
Not sure
na
SAS
Cloud Computing Creating Apps
None
Cloud computing, Software Management
cloud computing
Professional softwares like Hysys, Pipesim, Comsol, etc
None.
Microsoft training

cloud computing, computer programing, pc/electronics repair,
GIS
coding
I don't know
n/a
As a law student, it's apparently sufficient that I can open a word document. Anything further would confuse my future employers.
cloud computing
Cloud storing
MATLAB, Solidworks, Creo, C++
not to sure
Java,C++,cloud computing
databases
any
cloud computing
Video Gaming
coding
None
Microsoft office
Photoshop
not sure, I would like to know what is even out there and how it is being implemented, then I will have a better understanding of what I could get to know

sas
not sure
not sure
More subjects in Image processing and vision.
none
cloud
SIX SIGMA
ty
project management through excel
microsoft office
Big data. Cloud computing
how to use excel
Networking
Basics of Automobile
software programming, code breaking
no idea
anything that will give me a career
I currently don't know
website design
Absolutely none. I have enough homework from professors to keep me busy. I can get all this crap later, when I have a Job. If I get a job after I graduate.

coding
Cloud Computing
cloud computing, coding, software development, app development
cloud computing
dont know
CMS
none
Excellence in common business softwares
n/a
none
no idea
excel and microsoft
I do not plan on taking any technology-related courses.
cloud computing
app creating
idk
c++ and java
Networking/security
not sure
E-Commerce and Stock Broking
networking

f
none
Not decided yet
Excel
coding skills
cloud, mobile computing
MatLab and Mathematica experience
cloud computing
I am not sure.
SAS certification
I don't think I gain exposure to programs I will be using post graduation at UB.
Social media, website maintenance
Not sure what is available
N/A
none
I love the idea, but I have no clue what it would actually entail
Cloud computing, .NET, Cisco and Microsoft certifications
Data mining and Distributed computing
Cloud computing
ERP system
Microsoft applications Science focused technology class

none
CNC
Video designing.
Microsoft Office, particularly Excel
power point maker
gaming, website design, product design
none
cloud computing
excel and office
Cloud Computing, Microsoft Office, CAD, Data Analytics
Adrino and raspberry pi
A+
cloud computing
N/A
u
cloud computing
online courses
Printing through our own laptop.
wifi
Cloud computing, networking, enterprise computing
simulation modeling, optimization, heuristics

cloud computiong basics of android and linux cognitive science and its application in technolog (MUST be there since we have a reputation for AI and networks!!)
I don't know of anything specifically
computing games or software
Programming and code.
none
Network administration, programming languages
Programming certifications
Simulation
Code
I'm not sure.
RTL Design, ASIC Design, Python and PERL Courses
Not sure.
film studies, basic computing skills
InDesign
Computer engineering.
Android Developer, iPhone App developer
big data clooud computing deep learning
Bloomberg Terminal certification,
none
Cloud computing

C++
software usage
CSE
N/A
coding
web design, sales, entrepreneur.
n/a
I'm not sure
Computer repair
N/A
No strong opinion on this one, I like to build computers and learn about various parts of computers. Learning about networks would be wonderful too.
cloud computing; search engines
medical records
SPSS
mac
Game Development
cicso networking certifications
R Programming, SAAS
Lean Enterprise
Cloud computing, Statistical analysis, C++

Processing
n/a
networking, IT
i dont know what this is?
Don't know much about digital badges
Raiser's Edge Basic database management Basic html
cloud computing code sharing course following
Mac
all related to design
programming (general)
Engineering drawing / design.
To the extent it is available, I would have some interest in enrolling in a web design course. I took an HTML course in high school, but it would be worthwhile to refresh my memory on some those topics.
cloud computing
Cloud computing
GIS mapping.
image j software use XCEL or Prism especially for science
N/A
cloud computing, photoshop, visual studio
HCI
PROGRAMMING IN JAVA, CLOUD COMPUTING, ANDROID

Cloud computing; adobe photoshop
cloud computing; better excel training
software design
Research
advanced level computing skills like coding
Cloud computing, software development, mobile app development.
Unsure
Computer science/writing code
MS Excel
programming mathematics linear algebra
Data softwares Such as Stats or SPSS
MS skills
Dont know.
programming
none
JAVA, Project Management
N/A
cloud computing
Music production/mixing
ArcGis, Rhino, Autocad, Adobe Illustrator, REVIT!

Basic Microsoft office
Shell Scripting Linux Administration
CAD type drafting
Solidworks
C++ programming
Microsoft Excell
Not sure
Coding, Network design and development, etc
none
Programing !!
"Certificate" sounds like you actually learned a bit about something. "Badge" sounds like "evry1 can b a coder :D" Codecademy tripe. Frankly. How about certs for Linux/UNIX system usage or even administration. Microsoft Office Proficiency (Excel can do so much stuff that I have no idea how to do). How about basic IT competency? Even when the public computing sites are jampacked I can usually find a seat by finding a station where the monitor's power cord has been kicked out, and just plugging it back in.
Coding, software development, etc
cloud computing
Animation through Adobe Flash or other programs
The CompTIA certifications, especially A+, Network+, and Linux+
hacking
i'm not sure
CAD, MATLAB, FeatureCAM

Microsoft Word and Excel
Rocketry, astronomy, macroscopic and microscopic mechanics studies
blog-writing, managing awebsite,
cloud computing, big data
Machine Learning, Distributed Systems, Microsoft Software Developer certifications.
Building MS Access Templates/ Macros
networking short tenure computer language courses
none of them are even slightly relevant to my field, unless I can get a badge in microscopy
No clue
Java programming
Programming.
cloud computing
programming
cloud computing
none
Being able to use Microsoft office and all it's programs
I don't know
none
none
Cloud computing, Data mining, Data Intensive Computing, Data Integration.

Python programming
none
Data Mining Data Scientist
N/A
Android App development / Cloud Computing
use of statistics software
Minitab
SAP, Embedded systems, Vlsi ,Java
on/off site multicomputer computing
cloud computing
Office computing.
software application
no
n/a
none
computer engineering/cell phone design
Java Developer, Cloud Computing, Big Data Certified Professional
Software languages and tools
excel proficiency
None?
I would like to receive certificates in using MS Office, and other commonly used programs.

coding
programs related to engineering; programming classes?
cloud
GIS
N/A at the moment
CCNA, etc
Web design, adobe or excel work, basic programming