## **FSU College of Education Green IT**

Staff at the FSU College of Education Office of Information and Instructional Technologies (OIIT) support a sustainable world and reflect the values of our staff, faculty, and students by using environmentally friendly resources and services and advising our users about best green IT practices. Green IT is one of the COE strategic initiatives and we are happy to share what we do to reduce IT digital footprint and what we are planning to do in the future.

Initiative	What We Are Doing	Ways to Improve
Purchase energy efficient	Computers at the FSU College of	By continuing to purchase
computers	Education are replaced every four years. When we select new computers, we make sure to acquire energy-efficient machines. These slim line computers use less power, less to recycle, and offer a smaller	highly rated EnergyStar and EPEAT equipment, the College of Education will continue to reduce energy consumption with more energy-efficient machines.
	carbon footprint.  We also buy machines from highly rated environmentally conscious companies such as Dell, HP, and Apple.  We currently have machines that run from 35w to 95w with the newest machines we are acquiring running at 47w.	Inventory all the equipment in the COE and determine if it would be cost effective to replace older equipment that users more power with newer equipment that uses less power.
	We endeavor to purchase the most energy efficient LCD and LED displays.	
Preserve energy	COE monitors and computers are set to sleep to conserve energy when not in use.	We will continue to utilize this feature and ensure that these devices consume as little energy as possible when not in use.
Recycle	Each COE department utilizes copiers for printing which saves on tones usage and costs.	Though we encourage users to print less, printing is still a big concern.
	The College of Education complies with FSU regulations related to surplus and recycling of computers. In FY2016-2017 the College of Education put 137	We are working with FSU recycling services to place more recycling bins for collection of printed/errant paper.

Initiative	What We Are Doing	Ways to Improve
	computers out for surplus, 67	We will be enabling of
	monitors, and 22 printers	duplex printing on all COE
	through FSU surplus	printers to cut down on
		paper use.
	We encourage employees to	
	recycle ink/toner cartridges from	There is also a movement
	their printers and now offer	towards paperless workflow
	toner, cartridge, and battery	and we will place more
	recycling in our Learning	emphasis onto electronic
	Resource Center (STB 1301).	exchange of documents
	Batteries are also disposed of via	(e.g., via SharePoint
		workflow and forms
	the campus recycling program.  More information about FSU's	features).
	policies and overall recycling initiatives can be found here.	
	initiatives can be found <u>nere</u> .	
Use energy efficient lighting	Stone building, home of the	Advocate for more energy
	College of Education, is one of	efficient lights (LED), where
	only three Florida State	possible.
	structures to gain LEED	•
	certification from the U.S. Green	
	Building Council.	
	3	
Promote server efficiency	The College of Education hosts	We are looking to increase
	its servers in the most efficient	the use of virtualized servers
	ways that we currently can.	to cut down on overall
		digital footprint and energy
	We offer 5 terabytes of	consumption.
	OneDrive cloud storage for all	
	faculty and staff to minimize on-	We have plans for expanding
	site server usage.	the COE virtual lab offering.
	When possible, we virtualize	
	servers and participate in the	
	campus server colocation	
	program by moving some of our	
	servers to a shared data	
	warehouse.	
	The College of Education was	
	the first College at FSU that	
	enabled a <u>virtual lab</u> with	
	research software for its	
	students. Thus, we enabled our	
	students to access the resources	

Initiative	What We Are Doing	Ways to Improve
	any location. Indirectly, as our students do not need to drive to STB, it is another form of energy and resources preservation.	
Utilize CENN monitors to promote COE activities, deadlines, achievements	COE OIIT was among the first units on FSU campus to utilize this technology to reduce printing of flyers and paperbased ads.  We continue to promote this venue at COE and were	We will continue seeking new ways to use the CENN system to communicate information to our students, faculty, and staff and reduce paper usage.
	consulted by other Colleges on the implementation issues.	
Utilize energy efficient transportation	When our OIIT technicians have to travel around campus we use a gas efficient John Deer Gator to cut down on environmental emissions and gas consumption.	Advocate for a hybrid vehicle.