

12501 DALEWOOD DRIVE, SILVER SPRING, MD 20906 240-740-2050 FAX 240-740.5205 www.itfcareers.org



# Computer Lab Gifting Program

Are you a non-profit organization within Montgomery County? Could your program benefit from the donation of a computer lab? If so, here is some great news! The Montgomery County Students Information Technology Foundation, Inc. (ITF) will donate a computer lab consisting of six reconditioned desktop computers with operating systems, flat-panel LCD monitors, keyboards, mice, and one printer to a deserving Montgomery County non-profit 501(c)(3) organization. Installation and maintenance of the lab equipment must be provided by the recipient.

#### Applications are currently being accepted for the 2023-2024 school year.

Interested non-profit organizations must complete an application and agree to publicity associated with the gifting of this computer lab. If chosen, a representative should attend the Gifting Ceremony to receive the award on November 16, 2023 at the Thomas Edison High School of Technology.

Organizations may obtain an application through the website (www.itfcareers.org) or by contacting Kelly Johnson at the Foundations Office. Completed applications must be submitted to Mrs. Johnson through E-mail, fax, or mail.

E-Mail: Kelly R Johnson@mcpsmd.org

Fax: 240.740.5205

Mail: 12501 Dalewood Drive, Room 109B

Silver Spring, MD 20906

Phone: 240.740.2051

### All completed applications must be received by Friday, October 6, 2023.

The ITF is a non-profit organization established cooperatively by the Montgomery County business and professional community and Montgomery County Public Schools. It provides unique, hands-on education for high school students at Clarksburg, Seneca Valley, and Thomas Edison high schools. Additionally, students have the ability to earn Student Service Learning Hours (SSL) and valuable CompTIA certifications to help prepare them for higher educational opportunities or direct entry into the information technology job market.



12501 Dalewood Drive, Silver Spring, MD 20906 240-740-2050 Fax 240.740.5205 www.ltfcareers.org



## Computer Lab Gifting Program Application

Please complete the following. If needed, you may attach additional documentation. **All completed applications must be received by Friday, October 6, 2023.** 

Name of Organiz	ation:					
Address of organ	ization:					
Brief History:						
bilei fiistory.						
Description of Se	rvices Prov	ided by Your	Organizatio	on:		
Statement of Ne	ed (include	number of pe	ersons who	may benef	it weekly):	
Does your organization have 501 (C) (3) status? Yes No  If yes, attach your IRS Letter of Determination.						
Do you have qua If yes, describe q	_		e to install/r	maintain th	is lab? Yes	No



#### MONTGOMERY COUNTY STUDENTS INFORMATION TECHNOLOGY FOUNDATION, INC.

12501 Dalewood Drive, Silver Spring, MD 20906 240-740-2050 Fax 240.740.5205 www.ltfcareers.org



Has your organization ever received a car or computer lab from either the Automotive Trades or the Information Technology Foundations? Yes\_\_\_\_ No\_\_\_\_ (If Yes, please complete the information below)

	\ /1	,		
Which foundation awarded you	r organization with a gift?			
Automotive Trades Foundation (ATF)	Information Technology Foun	n Technology Foundation (ITF)		
What year was the gift awarded?				
The recipient agrees to participate in publicity with rewith the Montgomery County Students Information Te		outer lab in conjunction		
Signature of contact person:				
Printed name/title of contact person:	Date			
Contact Person's e-mail (please print clearly)	Phone Numb	er		
Completed applications may be submitted to Kelly Jo Mrs. Johnson if you have any questions.	ohnson through E-mail, fax, or	mail. Please contact		
E-Mail: Kelly_R_Johnson@mcpsmd.org				
Fax: 240.740 <mark>.5205</mark> Mail: 12501 Dalewood Drive, Room 109B  Silver Spring, MD 20906				
Phono: 240 740 2051				

All completed applications must be received by Friday, October 6, 2023. The Gifting Ceremony will occur on November 16, 2023 at the Thomas Edison High School of Technology.