

6WRFNWRQ 8QLYHUVLW\ &RPSDVV)XQG 3URSRVDO)RUP

3OHDVH FRPSOHWH WKLW IRUP DQà °ñaañ \$€27` 3URSRVDOV PXVW LQFO

\RXU 'LYLVLRQDO ([HFXWLYH ZLWK WKLW DSSOLFDWLRQ
\$OO VWXGHQW SURMHFW OHDGHUV PXVW LGHQWLI\ DW OHDVW RQH IDFXOW
3DUWLFXODU DWWHQWLRQ ZLOO EH SDLG WR SURSRVDOV ZKLFK LQFOXGH
x \$ FOHDU GHPRQVWU\ ~~ZWGRQLRS~~ DQWYHUVLW\
x ,QY X \$,Q\$R4@ °ñaañ DHñaañ DH@ñ R4@p@ñ2)g•RUH 0€

x ,QWHU GHSDUWPHQWDO RU LQWHU GLYLVLRQDO FROODERUDWLRQ ZLWKL

*HQHUDO \$SSOLFDWLRQ ,QIRUPDWLRQ

3URMHFW /HDGHU 1	\$GULDQH 6LFNQLFN
	PDLO V (P€D#5•O@—d@TE`P (*Dyi@—doTEđ•0 @WLRQHU(/HD
	\$GPLVVLRQV
7LWOH RI 3URMHFW	'LYHUVLW\ ,QFOXVLRQ WKURXJK 67(0 2XWUHD
, DP D	6WXGHQW)DFXOW\ OHPEHU [6WDI
3URMHFW VWDUW GDWH	3URMHFW HQG GDWH
,I \RX DUH D VWXGHQW ZKR LV \RXU IDFXOW\ VWDII PHQWRU"	

			RU OHVV
0RUH WKDQ	0RUH WKDQ	[0RUH WKDQ

6WUDWHJLF \$UHD RI)RFXV FKRRVH RQH

,QFOXVLYH 6WXGHQW 6XFFHV
['LYHUVLW\ DQG ,QFOXVLRQ
7HDFKLQJ DQG /HQUQLQJ

Traditional K-12 STEM education isn't always successful in relating scientific concepts to real-world issues, applications, and professions. Many students are unable to relate their science education studies to a career path and they lose interest as they progress through the educational system (Chung, 2019). By participating in extracurricular science initiatives, students can explore experimentation outside their typical curriculum and stimulate student interest in the numerous

References:

Chung D (2019, December 16). Cultivating Scientific Curiosity Starts Early: The Importance of STEM Outreach Initiatives for K 12 - IMMpress Magazine.

<https://www.impressmagazine.com/cultivating-scientific-curiosity-starts-early-the-importance-of-stem-outreach-initiatives-for-k-12/>

The Importance of Science Outreach (2015, September 30). Society of Physics Students.

<https://www.spsnational.org/the-sps-observer/spring/2014/importance-science-outreach>

Salesforce.org & Selingo, J (2021). The New U: The Age of Continuous Connections in Higher Education. <https://salesforce.com>

6WUDWHJLF ,PSDFW

x +RZ ZLOO WKLW SURMHFW FOHDUO\ DGGUHVW WKH VWUDWHJLF DUHD
) :KDW ZLOO EH WKH LQVWLWXWLRQ ZLGH LPSDFW RI WKLW SURMHFW"

Sciencepalooza was developed on the premise of increasing students from disadvantaged and

School meal changes are coming in the 2022-23 school year. Food and Nutrition Service U.S.

%XGJHW 6XPPDU\ ± &RPSDVV)XQG 5HTXHVWHG)XQGLQJ 2QO\

,WHP

)<
-XO\
-XQH

)<
-XO\
-XQH

)<
-XO\
-XQH

1RWHV &RPPHQWV
VWLSHQGV VXSSOLHV KRVSLV

LW MXVW DQWFLSDWHG DW WKLW WLPH"

HYHQWV K

RXU SURJUDP EXLOGV WKLW ZLOO
VXVWDLQDEOH WKURXJK WKHLU RI

6XSSOLHV DUH FXUUHQWO\ EHLQJ
WKH 67(0 DFWLYLWLHV IXQG ZKLFK
IRU PXOWLSOH RXWUHDFK HYHQWV
SDUWFLSDWH LQ IXQGV WR DVVL
UHVLGHQWDO SURJUDP

%XGJHW 6XPPDU\ ± \$GGLWLRQDO)XQGLQJ IURP 2WKHU 6RXUFHV 20

,WHP

)<
-XO\

±

+DYH \RX GLVFXVVHG DQG UHFHL
\RXU &RPSDVV)XQG SURSRVDO I
([HFXWLYH" 3OHDVH LQFOXGH DC <HV
\RXU 'LYLVLRQDO ([HFXWLYH ZLV
WKH GRFXPHQWDWLRQ WR &RPSD