

+LJKHU (GXFDWLRQ (PHUJHJHGF 5HJQMI I)XQGM..D\$
5HVFXH 3ODQ \$FW RI \$53 3XE / VXS
(GXFDWLRQ 'HSDUWPHQW JRYHUQHG E\ VHFV
DGGUHVVLQJ VWXGHQW QHHGV UHODWHG WR FR
7KH LQVWLW

XWLRQLDSSUHWKDW &RQJUHVV DQG WKH 3UHVLGHQW KDYH
VWXGHQWV LQFOXGLQJ VWXGHQWV H[FOXVLYHO\ HQUROOHG LQ
RI WKH VWXGHQWV FRVW RI DWWHQGDQFH RU IRU HPHUJHGF\
KRXVLQJ KHDOWK FDUH LQFOXGLQJ PHQWDO KHDOWK FDUH R
7KH LQVWLWXWLRQ LV PDNLQJ WKH EHORZ LQIRUPDWLRQ DYDL
)HGHUO 5HJLVWHU SXEOLVKHG RQ 0D\ 'RFXPHQW 1XPEHU
DQG)5 SDJHV 'RFXPHQW 1XPEHU
UHJDUGLQJ WKLV)XQG&DSSUHWKDW 5HJLVWHU DSSUHWKDW DSSUHWKDW)LQ
[FZD\[WHU#WULDQJOH WHFK HGX](#)

7ULDQJOH 7HFK 23(VXEPLWWHG WR (' ERWK WKH \$PHULFDQ
6XSSOHPHQWDO \$JUHHPHQW \$/1 4 D DQG WKH &H
4 IRU WKH 6WXGHQW \$LG 3RUWLRQ SXUVXDQW WR VHF
5HOLHI 6XSSOHPHQWDO \$SSURSULDWLRQV \$FW &556\$\$
DQG UHTXLUHPHQWV RI ERWK WKH \$53 6XSSOHPHQWDO \$JU
\$JUHHPHQW & \$
WR WKH

LQVWLWXWLRQV JHNSOHPHQWDO (PHUJHJHGF\)LQDQFLDO
\$53 D SURJUDP LV

7KH WRWDO DPRXQW RI HPHUJHGF\ ILQDQFLDO DQG JSDQWV
DV RI WKH GDWH RI VXEPLVVLRQ LV

7KH HVWLPDWHG WRWDO QXPEHU RI VWXGHQWV (WKH JHGF
\$LG *UDQWV WR 6WXGHQWV QGHJHWKM \$53 PLQHG SURJUDP

7KH WRWDO QXPEHU RI VWXGHQWV ZKR KDYH UHFHLYHG DQ
D SURJUDP 'HWHUPLQHG

7KH PHWKRGV XVHG E\ WKH LQVWLWXWLRQ WR GHWHUPLQH
*UDQWV DQG KRZ PXFK WKH\ ZRXOG SURJUDP GHJGWHK \$
\$WWDFK PHQW 'HWHUPLQHG

\$Q\ LQVWUXFWLRQV GLUHFWRQV RU JXLGDQFH SURYLGH
(PHUJHJHGF\)LQDQFLDO \$LG \$WUDQWV PHQW SURJUDP GHJGWHK DQG
& ±7R %H 'HWHUPLQHG

\$ W W D F K P F R Q W % \$ ' H W H U P L Q H G

\$ W W D F K P F R Q W % H % ' H W H U P L Q H G

\$ W W D F K P F R Q W % H & ' H W H U P L Q H G