

\$PHULFDQ 5HVFXH 3ODQ \$FW
(PHUJHQF\ RUHQXGHWV 5HSRUW

1HEUDVND :HVOH\DQ 8QLYHUVLW\
5HSRUWLQJ SHULRG HQGLQJ

7KLV UHSRUW SURYDOR GDWLRLO VHEODWKNUDV LHMQUHND HLYHG
+LJKHU (GXFDWLRQI)XQGLHQF\ (PHUJHQF\RUHQXGHWV 5HSRUW RI
D RI WKH \$PHULFDQ 5HVFXH 3ODQ \$FW \$53

\$V D UHFLSLHQW RI+ILXJKGILUQJGIXURDPWVHQQLHPHXJQIQXQFQSHU
&\$5(6 \$FW 1HEUDVNDY:HUVOHNDQDBV QSDHVMHTDLPHIGWMLR
IRUP WR UHFHLYHHDFWDRZDUG XQGHU\$5:3H1HEUDQV \$53
DOORFDWLRQ IRUWRHGWXGFRQWUDQDW SUFDHDVHXGSRQHPH
WR \$ZDUG 1R 3 (3XUVXDQW WLRWUKLEDWUHHWRHQV
GROODU DPRXQW WR VWXGHQWV DV HPHUJHQF\ JUDQWV

1HEUDVND :HVOH\DFHQYMBUVLW 1BDQWUWRQ\$FWXGH
XQGHU 6HFWLRRI \$53D

\$V RI 1HEUDVND :HVOH\DQ QDHPBUVMQJLEJWHDG
VWXGHQWV XVLEHFWILXQGV IURP 6RI \$53

\$FFRUGLQJ WR WKH 86 'HSDUWPHQWXGSHQXFDQWLRQDHW
WKH &29,' QDWLRQDOOLJLPHOHUHQRFWHDWHLJYHDQW H\$PHBJ
1HEUDVND :HVOH\DQ KDG DQDQWGPBW HVGKH)DQ
VHPHVWHU

\$V RI D WRXGHOVM KDGVMHFE EYHGDQWHPHQHU 6
D RI \$53

1HEUDVND :HVOH\DFWVDOVLRQJDDVGRQVPHSV\$RI&QGRV GMLRV
VWXGHQWV HQUROODHFGGEPWKHHDULZKFRSHRRLIGLQDQDFLD
IRU H[DPSOH WRHQ)IRUH)\$SSHOLDFOV\$XSHQV8\$VG)\$)
DOWHUQDWLYH IL)DDDFLDODDZLDGGRVGPEDMHFGDQRXVDMQXF
VWXGHQWV HQUROOBSUDRURLWLJHGHMWHKSMIQRQMDOLWKHG
VHWWLQJ DZDUG ZFBXQW RISQWVRIHQWORMDSSHOUJHQF\ JUDQ
WKH XQSDLG EDODQFH RI WKHLUXQVXGHLQVMDFGRXQWXG
ZLVKLQJ WR DSSO\WVXGHXQGVDFRISQWVRLZHXUEP UWTXIIUUP
FRQVHQW E\ HQWIGLGHQVRWXSEGVHHSVLDVWVRI XQGHV
YLD GLUHFV GHSRVLVW RU DFKHFN

