

<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ

6 W X G) L Q W Q F H V

78,7,21 \$1')((6)25 81'(5*5\$'8\$7(678'(176

± \$FDGHPLF <HDU

7XLWLRQ | SHU \HD
5HJLVWUDWLRQ)HH | SHU \HD
\$FWLYLW\)HH | SHU \HD
8QLYHUVLW\)HH | SHU \HD
6WDQGDUG 'RXEOH 5HVLGHQFH
+DOO)HH 0HQ

6WDQGDUG 'RXEOH 5HVLGHQFH SHU \HDU
+DOO)HH :RPHQ

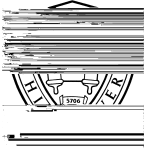
6WDQGDUG &DPSXV 0HDO 3ODQ SHU \HD
+HDOWK ,QVXUDQFH | SHU \HD

0LVFHODQHRXV IHHV

/DERUDWRU\)HHV VHH LQGLYLGXDO FRXUVH GHVFULSW
7UDQVFULSW RI 5HFRUG HDFK
*UDGXDWLRQ)HH WR EH SDLG ZLWK DSSOLFDWLR
,QWHUQVKLS)HH 6XPPHU
,QWHUQVKLS 5HJLVWUDWLRQ)HH

8QGHUJUDGXDWH 0HQDQCYHURFHQ RSDWRKHV VWDQGDUG &DORXEOH URRP DQG
FRQVXOW WKH :LOI RKR %LQJQR FID F SXIV D WWHKHDFQG WYQ WODELWLW\

3DUW WLPV VWXGHQWV WDNLQJ IHZHU FKDUJHGFXHGLW \$HSHBU
FKRRO 3DUW WLPV
XQGHUJUDGXDWH VWXGHQWV DUH KRZHU FHHGKDUUDMG DRUWKH



<HVKLYD 8QLYHUVLW\ 8QGHUJUDGXDWH &DWDORJ

),1\$1&,\$/ \$,'

:KDW ,V ([SHFWHG RI 3DUHQWV DQG 6WXGHQWV" &ROOHJH VWXGHQWV VLQJOH PRVWSLE\$ RWKHLQWS DBHQFHV R6RE IDPLOLHV RI YHU\ PRGHVW PHDQV FDQWJWKH RQOHUZEKQOPLOJ V X PDMRULW\ RI SDUHQWV FDQ DQG GRSSJRYLGH VXEVDQWLDO I

<HVKLYD 8QLYHUVLW\ LV HDJHU WR KSHQVSDUHEQWVHP SHHWVWG X HDFK IDPLO\ WR SD\ DV PFK DV LW FDKUDVD WRKDELO\ DPILBU SV VLPLODU FLUFXPVWDQFHV 7KH XQLYHUV\ ERWKHFSHWVQV LQFRQ DQG DFFXPXODWHG DVVHWV WR PHHW HGXFDWLRQ FRVWV

)LOOLQJ WKH JDS EHWZHHQ WKH FRQDQRILBIGXFDWLRQJ HDQGDQ I LQFOXGH D YDULHW\ RI HOHPHQWVWRKILXQILQHDVLPXFKLQV SFRV ZLWK ILQDQFLDO DLG :KHUH WKHUH BHZDQVW B HD\$ORVWKWKQ DGGLWLRQDO DUHDV

- x WKH VWXGHQWV SHUVRQDO VDYLQXP HQFZRUGLQJ WUXVWV
- x SDUW WLPH ZRUN GXULQJ WKH VFKRRO \HDU
- x VWXGHQW ORDQV
- x ORDQV REWDLQHG E\ SDUHQWV WKU BXRJUDPDQJ DWLRQGV I
- x VFKRODUVKLS JUDQWV²IURP IHGHUDO DQG \$WRJWHDFKRODU VSRQVRUHGE\ FRPPXQLW\ IUDWHUQDO DQG LQGXVWULDO F

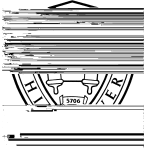
)LQDQFLDO \$VVLVWDQFH 3URJUDPV 6WXGHQWV VHHNLQJ HQDQF LQVWLVWV DQFHU 8LW\FZWLJHQV RUL HOLJLEOH QRQ FLWLJHQV DUH UHTXHQHGWJHQBIDOW6WKBJHQW)\$)6\$

\$OO VWXGHQWV VKRXOG ILOH WKH)\$)6\$ EDUHDRIOW DV SRDUVISEC WR ZKHQ WKH\ ZLOO DWWHQG <HVKLYD 8QLYHUVLW\ (KDW) \$)6\$ VWXGHQWDLG JRY 7KH <8)HGHUDO 6FKRRO &RGH IRU WKH)\$,QWHUQDWLRQDO VWXGHQWV VKRXOG) LQDQFLDO \$)6\$ SURD ZKLFK FDQ EH IRXQG www.nra.org/ol/qms DW WKH 2IILFH RI 6WXGHQW \$L WKH 2IILFH RI \$GPLVVLRQV

7KH <HVKLYD 8QLYHUVLW\)LQDQFLDO \$)6\$ VLVWDFHRIURJDP L LQFOXGLQJ VFKRODUVKLSV JUDQWVZLQDQWHDQGLZIRUN VWXG GHVFULSWLRQV RI WKH SURJUDPV

, \$FDGHPLF 6FKRODUVKLSV

- x <HVKLYD 8QLYHUVLW\ 6SRQVRUH 6FKRODUVKLSV %DVHG RQ 'HDQV 6FKRODUVKLSV 7KHVH VFKRODUVKLSV DUH GHVLJQHGWRZKHFGHSPRLQV DOWH KLJK DFDGHPLF DFKLHYHPHQW DQG DFRQPLQV BQWV -HZL



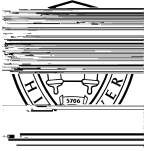
<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ

UDQJH IURP
FDPSXVHV

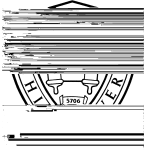
WR

IRU XQGHUJUDGXDWH IWWXGLHRUD

x 'LVWLQJXLVKHG 6FKRODUV 3URJUDP

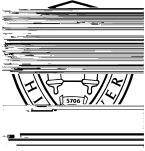


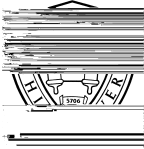
<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ

7KH DFDGHPLF \HDU :RUN 6WXG\ 3URJUDP SURYLGHV SDUW WL





<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ

3\$<0(17 237,216

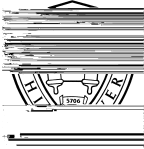
\$ SD\PHQW EURFKXUH GHVFULELQJ WKH EHDORZ XLW SD\PHQW RSW
DORQJ ZLWK WKH LQYRLFH WR HDFK VEHXBHQWIDIS SELDQ PLDWGX

7KHUH DUH VHYHUDO SD\PHQW RSWLRQV DQW DRUOVDXLOWLWQ DQGL Q
H HW RRX\$&+

EXGJHWLQJ UHTXLUHPHQWV WKH 8QLYHYDMLLOWD EKDHWPKDGRX JKSD\
7XLWLRQ ODQDJHPHQW \$OWSDPHQWV DQGXSDPHQWQV \$DQWR

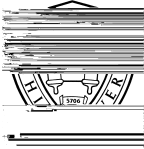
EH FRPSOHWHG DQG VXEPLWWHG E\ WKH FSDVHPHQW VGHXW GDWH S
ORQWKO\ 3D\PHQW 3ODQ

[REDACTED] VD W 0
KWWSV \X DRU L E G F D Q L Q J W R O O I U H H ODQ\$QQXD O R
[REDACTED] ORQ SD\PHQ



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ

8VHU , ' D QLQH GLJLW QXPEHU ZKLFK EHJLQJ GZD V K1 HQXPKHU D
\$IWHU HQWHULQJ WKHVH WZR ILHOGV\RDQ QKXVFGHWHOEZEVO DS
³\$FFRXQW 6XPPDU\ E\ 7HUP´ 7KLV ZLOXPWDNH DQ & ZLROORXU \$F
LQGLFDWH WKH DPRXQW RZHG 6FURGLWQ & WKKH EFXWWRQ RMKV
UHDGV ³3D\ E\ &KHFN´ &OLFN RQ WKLW VE WRPDQ HDQ & XLRORZ
SD\PHQW , I\RX H[SHULHQFH DQ\ GLIKUFRXQW\WLQL FDSULQJHD VSD\
SOHDVH FRQWDFW WKH 2IILFH RI 6WXGHQW \$FFRXQWV DW



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ

&216(48(1&(6 2) % (,1* ,1 \$55(\$56
6WXGHQWV ZLOO QRW EH DOORZHG WR XOLUHLWW B O O REJ D X G FFRV
EHHQ VDWLVILHG ,Q DGGLWLRQ DKVHWXIGHW WHPHV WWSHF WHIGR WPH
HQWHULQJ WKH UHVLGHQFH KDOO RZHWWRBQWLWRFRVDPHVHV 6W
XQLYHUVLW\ RU ZKR DUH LQ DUUHDWRMQ UHFSHLYLQJ D VGLXGRRQ
WUDQVFULSWV IURP WKH XQLYHUVLW\

6KRXOG LW EHFRPH QHFHVVDU\ WR UHGXHWRBQRQSDQRPHWR DW
VWXGHQW ZLOO EH UHVSQRVLEOH IRUH D QD Q B OXHLFWILHQV FRVW
<HVKLYD 8QLYHUVLW\ LV FRPPLWWHG WR IRD D Q D Q Q G W X G W Q
\$FFRXQWV DGYLVHUV DUH DOZD\ DY D L Q D B O X I G H Q R W G L D G B V I D P L Q
PHPEHUV &DOO DQG D PHPEHU RW D M K H Z L G O X G H Q W D S F F
EH RI DVVLVWDQFH