

% (152//0(17 \$1' 3(56,67(1&(

% ,QVWLWXWLRQDO (QUROOPHQW 0HQ DQGG:RQWQ BRUR YLGGFK QX PVE KH V RQ OVRZX QJ  
 FDWHJRULHV DV RI WKH LQVWLWXWLRQV DRI RLF 2 DV DRID ID UHSRUW BOWHG BWSRUW  
 VWXGHQWV IRUPHUO\ GHVLJQDWHG DV 3ILUVW SURIHVVLRQDO' LQ WKH JUDGXDWH FHOOV

	)8// 7,0(		3\$57 7,0(	
	0HQ	:RPHQ	0HQ	:RPHQ
%	8QGHUDGXDWHV			
%	'HJUHH VHHNLQJ ILUVW WLPH			
%	IUHVKPHQ			
%	2WKHU ILUVW \HDU	GHJUHH VHHNLQJ		
%	7UDQVIHUV			
%	\$OO RWKHU GHNLQ			
%	7RWDO GHJUHH VHHNLQ			
%	\$OO RWKHU XQGHUJUDGXDWHV HQUROOHG			
%	LQ FUHGLW FRXUVHV 1RQ GHJUHH			
%	7RWDO XQGHUJUDGXDWHV			
%	*UDGXDWH			
%	'HJUHH VHHNLQW WLPH			
%	\$OO RWKHU GHNLQ			
%	\$OO RWKHU JUDGXDWHV HQUROOHG LQ			
%	FUHGLW FRXUVHV			
%	7RWDO JUDGXDWH			

% 7RWDO DOO XQGHUJUDGXDWHV \_\_\_\_\_  
 % 7RWDO DOO JUDGXDWH \_\_\_\_\_  
 % \*5\$1' 727\$/ \$% 0 7 A' 8QGHUJUDGXDWHV IEROWPQZRQRORLXREX FDCORUW SURYR XWH GDWD IRU WK  
 LQVWLWXWLRQ UHSRUWV WR ,3('6 SHUVRIQVHSRRUWHB RIQVSDRQLFWKIRXLOVDEQLF  
 % OLQH QRW XQGHU DQURDFE P D @S@°LVSDQLF  
 7ZR RU PRUH UDFHV QRQ +LVSDQLF  
 5DFH DQG RU HWKQLFLW\ XQNQRZQ  
 727\$/

	'HJUHH 6HHNLQJ	'HJUHH 6HHNLQJ	7RWDO
%	)LUVW 7LPH	8QGHUJUDGXDWHV	
%	)LUVW <H DU	LQFOXGH ILUVW WLPH	DQG
%		ILUVW \HDU VHHNLQJ	
%			
%			
%			
%			
%			
%			
%			
%			

3HUVLVWHQFH  
 % 1XPEHU RUKHV DZDUGHG IURP XQ -XQH  
 % &HUWLILFDWH GLSORPD  
 % \$VVRFLDWHHGH  
 % %DFKHORUHVGH  
 % 3RVWEDFKHORU V FHUWLILFDWHV  
 % 0DVWHUWHGH  
 % 3RVW 0DVWHU V6SHFWD ILFDWHV  
 % 'RFWRUDO GHJUHHV ±  
 % UHVHDFK VFKRODUVKLS  
 % 'RFWRUDO GHJUHHV ± SURIHVVLRQDO  
 % SUDFWLFH  
 % 'RFWRUDGHGH ± RWKH

&RPPRQ 'DWD 6HW

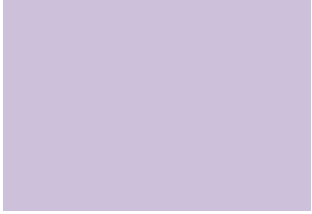
\*UDGXDWLRQ 5DWHV



)RU  
PHU  
O\  
%

&RPPRQ 'DWD 6HW

)RU  
PHU  
O\



&RPPRQ 'DWD 6HW

%	&RPSOHWHUV RI SURJUDPV RI OHVV WKDQ WZR IRXU \HDU LQVWLWXWLRQV	SHUFHQ
%	&RPSOHWHUV RI SURJUDPV RI DW OHDWZR EXW OHVV WKDQ IRXU \HDU	
%	&RPSOHWHUV RI SURJUDPV RI DW OHDWZR EXW OHFMQWRDQ IRXU \HDU	
%	QRUPDO WLPH	
%	7RWDO WUDQVIHUV RXW ZLWKLQ WKUHH \HDU WR RWKHU LQVWLWXWLRQV	
%	7RWDO WUDQVIHUV WR WZR \HDU LQVWLWXWLRQV	
%	7RWDO WUDQVIHUV WR IRXU \HDU LQVWLWXWLRQV	

2013 Cohort

%	,QLWLDO FRKRUW WRWDO RI LLURDWWLPHNIXODWMLPHGQWJWUHH FHUW	
%	2I WKH LQLWLDO FRKRUW KRZ PDQ\ GLG QRW SHUVLVW DQG GLG QRW JUDGXDWH IRU WKH	
%	IROORZLQJ UHIVRQV GHDWK SHUPDQHQW GLVDELLOLW\ VHU\LFH LQ WKH DUPHG IRUFHV IRU	
%	DLG VHU\LFH RI WKH IHGHUO JRYHUQPHQW RU IRU RZDORFKXUFK PLVVL	
%	H[FOXVLRQV	
%	)LQDO FRKRUW DIWHU DGMXVWLEWUBBWDORZVEB%[FOXVLRQV 6X	
%	IURP TXHVWLRQ %	
%	&RPSOHWHUV RI SURJUDPV RI OHVV WKDQ WZR \HDU GXUDWLRQ WRWDO	
%	&RPSOHWHUV RI SURJUDPV RI OHVV WKDQ WZR IRXU \HDU LQVWLWXWLRQV	SHUFHQ
%	&RPSOHWHUV RI SURJUDPV RI DW OHDWZR EXW OHFMQWRDQ IRXU \HDU	
%	QRUPDO WLPH	
%	7RWDO WUDQVIHUV RXW ZLWKLQ WKUHH \HDU WR RWKHU LQVWLWXWLRQV	
%	7RWDO WUDQVIHUV WR WZR \HDU LQVWLWXWLRQV	
%	7RWDO WUDQVIHUV WR IRXU \HDU LQVWLWXWLRQV	

5HWHQWLRQ 5DWHV

5HSRUW IRU WKH FRKRUW RI DOORXOTXLYPHOHQWV WMLPHHEDFKNHQJWUHHGHUJUDGXDWH  
 VWXGHQWV ZKR HQWHUHG LQ )DOO RUKHV KGLSWLDFHGRUW PPHUEWHLGFMXVWHG IRU  
 VWXGHQWV ZKR GHSDUWHG IRU WKH IROORZLQJ UHIVRQV UHIVRQV IRU WKH DUPHG  
 IRUFHV IRUHLQJ DLG VHU\LFH RI WKH IHGHUO JRYHUQPHQW RU RIILFLDO FKHUFK PLVVLQV  
 WKH LQLWLDO FRKRUW VKRXOG EH PDGH

%	)RU WKH FRKRUW RI DOO IXOO WLPHEHFKNDQJWUHHGHUJUDGXDWHQW GHJU	
%	VWXGHQWV ZKR HQWHUHG \RXU LQVWLWXWLRQ DV IUHVKPHQ LQ )DOO RU WKH SUHFHGLQ	
%	VXPPHU WHUP ZKDW SHUFHQWDJH ZDV IRUWKHGRUW PPHUEWHLGFMXVWHG IRU	
%	LQVWLWXWLRQ FDOFXODWHV LWV RIILFLDO HQUROOPHQW LQ )DOO "	



%DVLV IRU 6HOHFWLRQ

&

&  
&  
&  
&  
&

1 \$

&

&

9HU\ ,PSRUWDQW ,PSRUWDQW &RQVLGHUHG 1RW &RQVLGHUHG

&

\$FDGHPLF

&

5LJRU RI VHFRQGDU\ VFKRRO

&

UHFRUG

&

&ODVV UDQN

&

\$FDGHPF \*3

&

6WDQGDUGLJHG WHVW YFRUHV

&

\$SOLFDFWLRQ (VVD

&

5HFRPPHQGDWLRQ

&

1RQDFDGHPLF

&

,QWHZUYLH

&

([WUDFXUULFXODU DFWLYLWLHV

&

7DOHQW DELOLW

&

&KDUDSHWVWDO LWLHV

&

)LUJHQHUDWLRQ

&

\$OXPQL DH UHODWLRQ

&

\*HUSKLFDO UHVLGHQFH

&

6WDWH UHVLGHQFH

&

5HOLJLRXV

&

DIILOLDWLRQ FRPPLWPHQW

&

5DFLDO HWKQLF VWDWXV

&

9ROXQWHHU ZRUN

&

:RUNSHULHGH

&

/HYHOSLDFDQWTV LQWHUHVW

6\$7 DQG \$&7 3ROLFLHV

&

(QWUDQFH H[DPV

<HV

1R



& %









SUHOLPLQDU\

&RPPRQ 'DWD 6HW

& 2WKHU HDUO\ GHFLVLRQ SODQ QRWLILFDWLRQ GDWH

& )RU WKH )DOO HQWHULQJ FODVV  
& 1XPEHU RI HDUO\ GHFLVLRQ DSSOLFDQW QRQV UHFHLSYHG E\ \RXU LQVWLWXW  
& 1XPEHU RI DSSOLFDQWV DGPLWWHG XQG HU HDUO\ GHFLVLRQ SODQ  
& 3OHDVH SURYLGH VLJQLILFDQW GHWDLOV DERXW \RXU HDUO\ GHFLVLRQ SODQ

& (DUO\DFWLRQ

	<HV	1R
'R \RX KDYH D QRQELQGLQJ HDUO\ DFWLRQ SODQ ZKHUHE\ VWXGHQWV DUH QRWLILHG RI DQ DGPLVLRQ GHFLVLRQ ZHOO LQ DGYDQFH RI WKH UHJXOD QRWLILFDWLRQ GDWH EXW GR QRW KDYH WR FRPLW WR DWWHQGLQJ \RXU FROOHJH"		

& ,I \HV ' SOHDVH FRPSOHWH WKH IROORZLQJ

& (DUO\ DFWLRQ FORVLQJ GDWH

& (DUO\ DFWLRQ QRWLILFDWLRQ GDWH

& ,V \RXU HDUO\ DFWLRQ SODQ D 'UHVWULFWLYH' SODQ XQG HU ZKLFK \RX OLPLW VWXGHQWV IU

<HV	1R

)DOO \$SSOLFDQWV

<HV 1R

;

\$SSOLFDQWV \$GPLVWHQURROHG  
\$SSOLFDQWV \$SSOLFDQWV

0HQ  
:RPHQ  
7RWDO

)DOO

:LQWHU  
6SULQJ  
6XPPHU

<HV 1R

;

5HTXLUHG RI \$OO RI \$OO RI 6RPH 5HTXLUHG RI 6RPH 1RW 5HTXLUHG

+UK VFKRROS WUDQVFUL  
&RQH HWUDQVFUL ;  
(VVD\ RU SHUVRQDO ;  
VWDWHPHQW ;  
,QWHZUYLH ;  
6WDQGDUGLJHG WHVW VFRUHV ;  
6WDWHPHQW RI JRRG ;  
VWDQGLQJ IURP SULRU ;  
LQVWLWXWLRQ V

,I D PLQLPXP FROOHJH JUDGH SRLQW DYHUDJH LV UHTXLUHG RI  
WUDQVIHU DSSOLFDQWV VSHFLI\ RQ D VFDOH

/LVW DQ\ RWKHU DSSOLFDWLRQ UHTXLUHPHQWV V H h %Dp U Ý ð @ 0 ` @ 1 0 SO @ WUDQVIHU ð Á up ` • 0

3ULRULW\ 'DWH &ORVLQJ 'DWH 1RWLILFDWLRQ \$SSOLFDQWV 5HTXLUHG RI 6RPH 5HTXLUHG RI 6RPH 1RW 5HTXLUHG

)DOO  
:LQWH  
6SULQ  
6XPPH

<HV 1R

'RHV DQ RSHQ DGPLVVLRQ SROLF\ LI UHSRUWHG DSSO\ WR  
WUDQVIHU VWXGHQWV"





(

( \$

&RPPRQ 'DWD 6HW



\* 3OHDVH









&RPPRQ 'DWD 6HW

+



+

+

\$YHUDJH SHU  
XQGHUJUDGXDWH  
ERUURZHU  
FXPXODWLYH  
SULQFLSDO  
ERUURZHG IURP  
WKH W\SHV RI ORDQV  
VSHFLILHG LQ WKH  
ILUVW FROXPQ  
QH DUHVW

+

D \$Q\ ORDQ SURJUDP )HGHUDO 3HUNLQV )HGHUDO 6WDIIRUG  
6XEVLGLJHG DQG 8QVXEVLGLJHG LQVWLWXWLRQDO VWDWH  
SULYDWH ORDQV WKDW \RXU LQVWLWXWLRQ LV DZDUH RI HWF  
,QFOXGH ERWK )HGHUDO 'LUHFW 6WXGHQW /RDQV DQG )HGHUDO  
)DPLO\ (GXFDWLRQ /RDQV

E )HGHUDO ORDQ SURJUDPV )HGHUDO 3HUNLQV )HGHUDO  
6WDIIRUG 6XEVLGLJHG DQG 8QVXEVLGLJHG ,QFOXGH ERWK  
)HGHUDO 'LUHFW 6WXGHQW /RDQV DQG )HGHUDO )DPLO\  
(GXFDWLRQ /RDQV

F ,QVWLWXWLRQDO ORDQ SURJUDPV

G 6WDWH ORDQ SURJUDPV

H 3ULYDWH VWXGHQW ORDQV PDGH E\ D EDQN RU  
OHQGHU

+

+

+

+

+,I LQVWLWXWLRQDO ILQDQFLDO DLG LV DYDLODEOH IL103Ä f' V XD {ÖP0Wt@

+

+ 7RWDO GROODU DPRXQW RI LQVWLWXWLRQDO DZDUH ILG DZDUGHG WR X  
VHHNLQJ QRQUHVLGHQW DOLHQV

+







**Class Sections:** \$ FODVV VHFWRQ LV DQ RUJDQL]HG WFLRKHGHE'R BHWFIQS DRQH UDQGLW LGH  
QXPEHU PHHWLQJ DW D VWDWHG WLPDORU WLVWMLQD DFCQWRW DRPXEVHMLPLRQ VXFK DV  
D ODERUDWRU\ RU GLVFXVVLQR VHVVRDUBGGHILQHG GDV DQ\FCHFWLRREFWLQRQKLFK DW  
OHDVW RQH GHJUHH VHHNLQJ XQGHUJUDHGDLWH[FQXGHGWLWVWDQGHRODHLQLRU FODVVHV  
DQG QRQFUHGLW FODVVHV DQG LQGLYDQXBRQ RQVWUXFWLRQRGWHDFKQVFXLWVH UQVWUXFWLRQ  
RU RQH WR RQH UHGLQJV ([FOXGH WLVWMLQD DFCQWRW DRPXEVHMLPLRQ VXFK DV

						7RWDO				
í ð ï	í ó ó	ñ ñ ò	í ò ò	í í ò	í ò ñ	í í ò				
	ï	ò	í	ñ	ì	7RWDO	í	ñ	ò	ó

- 'HJUHHV FRQIHUUHG\EHWZHDQG --XQH

-

- &DWHJRU\ 'LSORPD &HUWLILFDWHV \$SVRFLDWH &DWHJRUHV %DFOGH %DEKHORUHV

1R &3 \$VVLJQHG

- \$JULFXOWXUH

- 1DWXUDO UHVRXUFHV DQG FRQVHUYDWLRQ

- \$UFKLWHFWXUH

- \$UHD HWKQLF DQG JHQGHU VWXGLHV

- &RPPXQLFDWLRQ MRXUQDOLVP

- &RPPXQLFDWLRQ WHFKQRORJLHV

- &RPSXWHU DQG LQIRUPDWLRQ VFLHQFHV

- 3HUVRQDO DQG FXOLQDU\ VHUYLFHV

- (GXFDWLRQ

- (QJLQHHULQJ

- (QJLQHHULQJ WHFKQRORJLHV

- )RUHLJQ ODQJXDJHV OLWHUDWXUHV DQG OLQJXLVWLFV

- )DPLO\ DQG FRQVXPHU VFLHQFHV

- /DZ OHJDO VWXGLHV

- (QJOLVK

- /LEHUDO DUWV JHQHUDO VWXGLHV

- /LEUDU\ VFLHQFH

- %LRORJLFD OLIH VFLHQFHV

- 0DWKHPDWLFV DQG VWDWLWLFV

- 0LQWLU\ VFLHQFH DQG PLQWLU\ WHFKQRORJLHV

- ,QWHUGLVFSLQDU\ VWXGLHV

- 3DUNV DQG UHFUHDWLRQ

-





&RPPRQ 'DWD 6HW

&RPPRQ 'DWD 6HW 'HILQLWLRQV

&RPPRQ 'DWD 6HW

&RQWDFW\$KRLW RI PHDVXUH WKDW UHSUHVHQWV DQ KRXU RI VFKHGHOHG LQVWUXFW

(DUO\ GHFLVLSRDO SQDW QKDW SHUPLWV VWXGHQWV WR DSSO\ DQG EH QRWLILHG RI DQ DGPLVVLRQ ILQDQFLDO DLG RIIHU LI DSSOLFDEOH QZHWQL EDWDLQ DQG DFWRI S/SISL LFHDXOV DJUHH WR DFFHSW DQ RIIHU RI DGPLVVLRQ DQG LI DGPLWLWBG IWRPZRWKBU DFRVGHJLHVD SSKOAFD DUH WKUHH SRVVLEOH GHFLVLRQV IRU HDUO\ GHIFLGLRW DRSV DFRQVLWWH HEGPKWWRIGZ DLGHCHG IRU FRQVLGHUDWLRQ ZLWK SRSRVD UZHSWK &KFH

(QJOLVK DV D 6HFRQG /DQBRWVH(6/ VWXG\ GHVLJQHG VSHFLILFDOO\ IRU VWXGHQWV ZKR VH QDW ODXOH LV QFOWVQ)

([FKDQJH VWXGHQW SURSDPDGRDQVWLFHQV EHWZHHQ D VWXGHQW DQG D FROOHJH WKDW SHUPLW VWXG\ IRU D VPHVWHU RU PLQWVHWSLQ FWHVHSDVDMCHQW JHO GLQJ WKH DPRXQW RI WLPH UTKLUHG IRUHGHGHOVR DEXRQDQ

([WHUQDO GHJUHH SURJUDPP RI VWXG\ LQ ZKLFK VWXGHQWV HDUQ FUHGLWV WRZDUG D GHJUHH W LQGHSHQGHHQ VWXG\ FROOHJH FRXUHQSHSURDQDFOHQISHUJLHFLDQDW(LRQVQDO GHJUHH SURJUDPVXLWH PLQLPD RU QR FODVVURRP DWWHQGDQFH

([WUDFXULFXODU DFWLYLWLHVSHVLDQGPRQVLSGUDVWRQ LQ WKH DGPLVVLRQV SURFHVV JLYHQ IRU SDUWLFLSDWLRQ LQ ERWK VFRRRO DQG QRQVFRRRO UHODWHG DFWLYLWLHV RI LQWHUHVW W KREELHV VVVXGHQWV SDUROFDQV HFW

)LUVV WLPH\$VWVXGHQWV DWWHQGLQJ DQ\ LQVWLW\XWHQORRQVGHKHQFLDQVWLPH DW WKH O VWXGHQWV HQUROOHG LQ WKH IDOO WLQVWVZVW VDWVWVHQRGHGKH SRVVWV HFRPHGDW\ WKH VDPH OHYHO LQ WKH SULRU VXPPHU WHUP \$OVR LQFOXGHV VWXGHQWV ZKR HQWHUHG ZLWK DGYDQFHG VWDQ EHRLWHDGXDWLRLQ VFRRRO

)LUVV WLPH ILUVV (HDU \$VWVXGHQWV DWWHQGLQJ DQ\ LQVWLW\XWLRLQ IRU WKH ILUVV WLPH DW V XQGHUJUDGDWH OHYHO ,QFOXGHV VZKRGDQVWVGHQVORRQVGHKHQV WKH WKBOLVWVW WLPH LQ WKH SULRU VXPPHU WHUP \$OVR LQFOXGHVQFVWGHQVQVZLQV HFRVHWHUHG ZLWKGLDQV DDUQHG EHRLWHDGXDWLRLQ VFRRRO

)LUVV (HDU \$VWVXGHQWV ZKR KDV FRPSOHWHG OHVW DWRQ QVWVHWHU DGYDQVW RI IXOO ZRUN WKDW LV OHVV WKDQ VPHVWHU KRUV LQ D KRXU GHJUHH SURJUDP RU OHVV WKD

)UHVKP\$Q LHVWV XWGHGDWH VWXGHQW

)UHVKPDQ QHZ VWXGHQWLRLQVWVWVWVRLRGUHVVLQJ WKH DFDGHPLF VRFLO HPRWLRLQDO DQG LQWHOOFHWXDO LVVXH LQYROYHG LQREHVLRLQ LQJHZRQDQVJHQ OOHCEHV & IBS VRPH FROOH WKUH LV D IHH

)XOO WLPH VWXGHQW \$XVGHGHQVGHQVROOHG IRU RU PRUHKVWHVWHV WHU FUHGLWV RU PRUH FUHGLWV RU RU PRUH FRQWDFW KRUV D ZHHN HDFK WHUP

\*HRJDSKLFDU UHVLGHQH D \$B \$B \$DQ VLRQV LQVWVWVRLRLQ LQ WKH DGPLVVLRQ SURFHVV JLYHQ WR VWXGHQWSDUWLFLSDQV WWDWH RRWHFXGHQLF

\*UDGH SRLQW DYMPLDFJHLDKDFVGRKRI \$XP RI JUDGH SRLQWV D VWXGHQW KDV HDUQHG LQ VHFRRGDU\ VFRRRO GLYLGHG E\ WKH QXPEHU RI FRXUVHV WDNHQ 7KH PRVW FRPPRQ V\VWHP RI WR JUDGHV FRXQWV IRXU SRLQWV IRUSDQSVVIRWHD \$RBQVSRRLQV PRUWZ' DQG QR SRLQWV IRU DQ (RU) 8QZHLJKWHG \*3\$V DVVLJQ WKH VDPH ZHLJKW WR HDFK FRXUVH :HLJKWL DGGVSRQDQV IRUJUDGHVLLQ DGYDQFHG RU KRQRUV FRXUVHV

\*UDGDWH VWXGHQWVWV ZKR KROGV D EDFKHORU RKRUVHMTXVWVWKVSRVWVQ LV WDNLQJ F EDFFDODXUHDWH OHYHO

+HDOWK VHVHFRV ORZ FRVV RQ FDPSEXV SULPDUDLQDQB \$OHHVFRQVWVXKHQVWK FDUH D

+LJK VFRRRO GLSORPD RU UH\$RQVGHVGHQVWVWVWLQVWQJ WKH VXFFHVVIXO FRPSOHWLRLQ RI D SUHV FULEHG VHFRRGDU\ VFRRRO SURJUDP RI VWXGLV RU WKH DWDDLQPHQW RI VDWLVIDFWRU

\*HQHUDO (GXFDSRRLQV) 'HYHQR RWRKSHFLVWVGHV[DFLDWLRLQ

+LVSDQLF RU \$SHULRQ RI OH[LFDQ 3XHUW 5LFDQ &KHQQRGRRWKHBU &HQWUDO \$PHU 6SDQLVK FXOVWVQJURVORV RI UDFH

+RQRUV SURSDP\$SHFLDO SURJUDP IRU YHU\ DEXQVWVGHQVGHQVWVWLRLQVWKH RSSRUW HQULFKPHSHVGHQVGHVWHOHUDWLRLQ RU VRPH FRPELQDWLRQ RI WKHV

,QGHSHQGHQVDFRQVXV ZRUN FKRQV RU GHVLJQHG EDWRKHVKWVGHSDVVZMCKVWK DSSURY FRQFHUQHG XQGHU DQ LQVWUXFWRU VVXSHUYLVLRLQ DQG XVXDOO\ XQGHUWDNHQ RXWVLGH RI VWUXFWXUH

,Q VWDWH7WMLWXLRQLRLQ FKDUJH VLRQpÀ PÈpAA8SH 0FVXSpXLWLQ WXGHQWV RIIH KÀ 0VQÈÀ6\$Èp••€



&RPPRQ 'DWD 6HW

5HOLJLRXV DIILOLDHQRQDFRDELPVLSKLDORRQVLGHUDWLRQ JLYHQ LQ WKH DGPLVVLRQ

:KLW\$HSHUVRQ KDYLQJ RULJLQV LQ DQ\ RH WVKHRULGODHO(SHWSCGHV1RU VXS SULFD

:RPHQTV FHCQMUHU ZLWK SURJUDPV DFDGHPLF DGHG YLWLSHAR PROGH DLQ VHUUYLFHV LQWH  
XQGHUVVWDIQGKA JHROMVQRI ZRPHQ

:RUN H[SHULHQFH DV DGHFNLBRO FRQWEGH UDWLRQ JLYHQ WR VWXGHQWV ZKR KDYH EHHQ HPSOR  
SULRU WR DSSOLFDFWLRQ ZKHWKHU WRURQHROIHYDSCFRVHQ WDMHROD VHHG RQNLVODD RU DV  
HSODQDFWLRQ RI VWXGHQWTV DFDGHPLF DQG H[WUDFXUULFXODU UHFRUG

)LQDQFLDO \$LG 'HILQLWLRQV

\$ZDUGHG DLG 7KH GROODU DPRXQWVSLRDIQW MG WR ILQDQFLDO DLG D

([WHUQDO VFKRODUVKLSR DQG VJLSDVWQG JUDQWV UHFHLYHGV KDRP RXWVLGH SULYDWH VRXUFHV  
VWXGHQWV EULQJ ZLWK WKHP H J V K Z S Q LV 7 K H D W Q R O D O X M U R O P F K S O B B H V V S D S H U Z R U N  
WR UHFHLYH WKH GROODU EXW LW KDV QR UROH LQ GHWHUPLQLQJ WKH UHFLSLHQW RU WKH G  
)LQDQFLDO DLG SDS SDS S O D F D Q W D Z K R Q W E R H L W O V W L W X W L R Q D O O \ U H T X L U H G I L Q D Q F L D O D L G  
D S \$ L F D W L R Q V I R U P V V X F K D V W K H ) \$ 6 \$

,QGHWHGSHUWVDWH GROODU DPRXQW ERUURZGSHUDURXWDXWHQ\ V X E D Q G S L J R G U D P I H  
XQVXEVLGL]HG SULYDWH HWF H[FOXGLQJ SDUHQW ORDQV ZKLOH WKH VWXGHQW ZDV HQUROO  
ORDQV FR VLJQHGE E\ D SDUHQW DUH D R V X P H G W W X E R X Q W B L O O F O V S R Q G L E L O L W

,QVWLWXWLRQDO VFKRODUVKRIZSHG DFCRIDDQWKL SV DQXDO JRIWV DQG WXLWLRQ IXQGHHG JUDQWV  
ZKLFK WKH LQVWLWXWLRQ GHWHUPLQHV WKH UHFLSLHQW  
)LQDQFLDOSQHGHGWHUPLQHGE\ IRXU LQVWLWXWLRQDQXRLQJRXKHLQHGHUWDXWPERQWRGROR  
RZQ VWDQGDUGV

1HHG EDVHG&RDLGHJH IXQGHHG RU FROOHJH DGP DDL VVWHDMG D B G H G D O R R U L Q R W W K H U X W L R Q  
VRXUFHV IRU ZKLFK D VWXGHQW PXVW 7 K D Y H L Q F O D X G H L D G R W H H G Q W R I T W B O I L R Q D O D Q G  
QRQLQVWLWXWLRQDOWW X G B G W O B D Q V

1HHG EDVHG VFKRODUVKLSR DDUVUQV D D G G JUDQWV IURP LQVWLWXWLRQDO VWDWH IHGHUDO  
VRXUFHV IRU ZKLFK D VWXGHQW P X D O W I K D Y H I L Q D Q F L D O Q H H G W R

1HHG EDVHG VHOIRCHDS D L G M R E V I U R P L Q V W L W X W L R Q F H O \ N R W D Z K H L F K H G H U D O R U R W K H U  
VWXGHQW PXVW GHPRQVW X D V H I L Q D Q F L D O Q H H G W R

1RQ QHHG EDVHG VFKRODUVKLSR DDUVUQV D D G G JUDQWV JLIWV RU PHULW EDVHG DLG IURP  
LQVWLWXWLRQDO VWDWH IHGHUDO RU RWKHU VRXUFHV LQFOXGLQJ XQUHVWULFWHG IXQGV RU  
DZDUGHG VROHO\ RQ WKH EDVLV RI D D D G H P L K H D F Q R H Y G R H G V E D P H I G L W H D R U R Q : K H Q  
UHSRUWLQJ TXHVWLRQV + DQG + QRQ QHHG EDVHG DLG WKDW LV XVHG WR PHHW QHHG VKRXO  
EDVHG DLG

1RWHJH V W H G R I S H H U H S H Q F H I R U Q R R Q M H L Q P R Q H H G E D V H G

1RQ QHHG LQVWLWXWLRQDO

1RQ QHHG WXLWLRQ ZDLYHUV

1RQ QHHG DWKOHWLF DZDUGV

1RQ QHHG J H G W D O

1RQ QHHG J U D V W W H

1RQ QHHG R U X D Q M L G H

1RQ QHHG VWXGHQW ORDQV

1RQ QHHG V W X G H Q W O R D Q V

1RQ QHHG Z R U N

1RQ QHHG EDVHG V H E D Q M O S Q B L G R E V I U R P L Q V W L W X W L R Q D O V W D W H R U R W K H U V R X U F H V I R U Z H  
VWXGHQW QHHG QRW GHPRQVW D O D M W H I L Q D Q F L D O Q H H G W R

3ULYDWH VWXGHQW Q R G B U D O O R D Q P D G H E \ D O H Q G H R U V S E K Y D W B E B Q G H B U H G L W X Q L  
XVHGSDWRRS WR WKH DQXDO FRVW\RLGHGXFIDMOL D Q G Q H F H I D Y H G