

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7¶6
352326(' 0(025\$1'80 2) 81'(567\$1',1*

%HWZHHQ

6DFUDPHQWR &LW\ 8QLILHG 6FKRRO 'LVWULF

6DFUDPHQWR &LW\ 7HDFKHUV \$VVRFLDWLRQ

028 &29,' ,QVWUXFWLRQDO 3URJUDPV²'LVWDQFH
6FKRRO <HDU

\$XJXVW

%DFNJURXQG

~~7KH XQSUFHGHWHG &29,' SDQGHPLF KDV DIIHFWHG RXU
OLYHV RI RXU VWXGHQWV IDPLOLHV DQG FRPPXQLW\ 7KH
KDV LPSDFWHG WKH SK\VLFDQ HPRWLRQDO VRFLDO D
FDXVHG KLJK OHYHOV RI VWUHV DQG WUDXPD WR WKHP D
7RJHWKHU DQG UHRSHQ RXU VFKRROV RQ 6HSWHPEHU
SURJUDP LV WKH FHQWHU RI UHVWRULQJ VRRPH QrupDOF\ W
ZKHWHU WKDW SURJUDP WDNHV SODFH LQ WKH SK\VLFDQ
'LVWULFW VKDUHG LWV SURSRVDO RQ HVWDEOLVKLQJ KHDO
ZKHQ HPSOR\HHV UHWXUQ WR WKH SK\VLFDQ FODVVURRP V~~

~~:LWK WKLW SURSRVDO FHQWHUHG RQ GLVWDQFH OHDUQLQJ
VSHFLILFDOO\ GLVWDQFH OHDUQLQJ DQG DGGUHV WKH Q
D IXOO RU SDUWLDWLDWO Rđ Gg0VS7` ð á00 x f1HHQWHUHG RQ~~

~~7KLV SURSRVDO LV LQWHQGHG WR HQVXUH WKDW WKH 'LVW
RIIHULQJ GLVWDQFH OHDUQLQJ VSHFLILFDOO\ 6HQDWH %L
WR WR JRYHUQ GLVWDQFH OHDUQLQJ IRU WKH XSF
JXLGDQFH LVVXH E\ RXU HGXFDWLRQDO OHDGHUV DW WKH~~

~~RI RXU 6DF
&LW\ VWXGHQWV DQG ZRUN WR PLWLJDWH WKH OHDUQLQJ C
VR PDQ\ RI RXU VWXGHQWV KDYH H[SHULHQFHG GXULQJ WK~~

,QWHQW

~~,Q PDNLQJ WKLVSURSRVDO WKH 'LVWULFW LQWHQG V WR R~~
WR

3DUWLHV ' UHJDUGLQJ WKH GLVWDQFH OHDUQLQJ LQVWUXF
6DF &LW\ VFKRROV VWDUW VFKRRO IRU WKH 6FKRRO

~~'XULQJ WKH VFKRRO \HDU WKH 3DUWLHV UHFRJQLJH
DQG PRYH WR D GLVWDQFH OHDUQLQJ PRGHO WR DOORZ IR
VKHOWHU LQ SODFH RUGHUV E\ SXEOLF KHDOWK RIILFLDOV
&29,'~~

~~)RU WKH VFKRRO \HDU DV WKH 6WDWH RI &DOLIRUQ~~

WHDFKHUV 'XULQJ GLVWDQFH OHDUQLQJ FOD

I 8QLW PHPEHUV ZLOO XWLOLJH *RRJOH &ODVVU
PDQDJHPHQW V\ VWHP 8QLW PHPEHUV ZLOO XW
SODWIRUPV WR SURYLGH GDLO\ V\ QFKURQRXV C
FRQVLVWHQW ZLWK WKH UHTXLUHPHQWV RXWOL

J &ODVVURRP WHDFKHUV FRQWLQXH WR EH UHV
GHVLJQLQJ SODQQLQJ WKDW LQFOXGHV WKH IR
/HDUQLQJ WDUJHW REMHFWLYH
6WXGHQW HQJDJHPHQW
'LUHFW LQVWUXFWLRQ
6WXGHQW SUDFWLFH DQG SHHU WR SHHU O
'HPRQVWUDWLRQ RI VWXGHQW OHDUQLQJ
8VH RI IRUPDWLYH DVVHVVPHQW DQG IHHGE

K ,Q SODQQLQJ DQG GHOLYHULQJ GLUHFW LQVW
XWLOLJH VFRSH DQG VHTXHQFH VWUDWHJLHV F
VHTXHQFH JXLGHOLQHV DWWDFKHG DV \$WDFK

L &RQVLVWHQW ZLWK (GXFDWLRQ &RGH VHFWR
YLGHR RU DXGLR LQVWUXFWLRQ LQ ZKLFK WKH
EHWZHHQ WKH VWXGHQW DQG HPSOR\HH LV RQ
WHOHYLVLRQ YLGHR WHOHFRXUVHV RU RWKHU
FRPPXQLFDWLRQV WHFKQRORJ\ 6XFK LQVWUXF
VWXGHQWV DQG IDPLOLHV WR DFFHVV WKH LQV
QHGG

\$VVHVVLQJ 6WXGHQW /HDUQLQJ WR (QVXUH 5REXV
OLWLJDWH /HDUQLQJ /RVV

7R LPSOHPHQW D PHDQLQJIXO FRQVLVWHQW DQG URE
OHDUQLQJ ORVV WKH 3DUWLHV DJUHH WR WKH IROORZ

D 7KH 'LVWULFW ZLOO GHYHORS DQG VFKHGXOH
DUHDV ZKHUH LQVWUXFWLRQ RU LQWHUYHQWLF
OHDUQLQJ

E &HUWLILFDWHG XQLW PHPEHUV ZLOO GHYHOR
VRFLDO±HPRWLRQDO QHHGV RI WKHLU VWXGHQ
DVVHVVPHQW ([DPSOHV LQFOXGH JUHHWLQJV
SK\VLFDQ GLVWDQFLQJ WR HDVH DQ[LHW\ SUL
GHPRQVWUDWH OHDUQLQJ

F 7KH 'LVWULFW ZLOO SURYLGH LQWHUYHQWLRQ
LQWHUYHQWLRQV PD\ LQFOXGH VHVVLRQV ZLW
VSHFLDOLVW WKURXJK YLGHR FRQIHUHQFH VF

DVVLJQPHQWV SUH KLJKOLJKWHG WH[WV PRU
WLPH PDQDJHPHQW VXSSRUWV RU PDLQWDLQL

G &HUWLILFDWHG XQLW PHPEHUV ZLOO GHYHOR
PRQLWRULQJ DVVHVVPHQWV WKURXJKRXW WKH
DFWLRQDEOH LQIRUPDWLRQ DERXW VWXGHQW
GHVLUHG OHVVRQ JRDO &HUWLILFDWHG VWDI
DGMXVW WKHLU LQVWUXFWLRQ LGHQWLI\ WKR
HQULFKPHQW DQG HQVXUH VWXGHQW SURJUH

LL 3URYLG LQJ SODQQLQJ UHVRXUFHV WR ZR
Y I Q D O G E F N H O R R S Q V W X G H Q W V W R G H W H U P L Q H O H D U Q L Q J E D U
LLL 'HYHORS PHQW RI DIUDPHZRUN IRU ZKDW
I H G E D F N O R R S R Q V W X G H Q W V H [S H U L H Q F
V X F K G D W D Z L O O E H F R O O H F W H G
LY 'HYHORS PHQW RI IUDPHZRUN IRU K Z W K F
V W X G H Q W V Z L W K G L V D E L O L W L H V D Q G R W K F
L Q W I J D W H G L Q W R H Y H U \ D V S H F W R S U H S
L Q W U X F W L R Q P R G H O
Y 8 W O I J D V L R Q R I 8 Q L Y H U V D O ' H V L J Q I R U /
L Q W U X F W L R Q D O S O D Q Q L Q J W L P H
Y H ' U Q 8 I G I P O E M S P R O G P I C E W R Z G E S S U P A N G I E X N S Q B O X C L P V
V W X G H Q W V W R G H W H U P L Q H O H D U Q L Q J E D U

LLLODNH UHTXLUHG FKDQJHV WR HDFK VWXG
GXUDWLRQ DQG RYHUDUFKLQJ FKDQJHV W
FRQWLQJHQF\ SODQ IRU SLYRWLQJ LQ DQ
LY 8VH WKH 'LVWULFW¶V PRGHQV IRU DOO V

UHHQJDJHPHQW VWUDWHJLHV LQFOXGLQJ E
RI FXUUHQW FRQWDFW LQIRUPDWLRQ GDLO
SDUHQWV JXDUGLDQV RI DEVHQFHV SODQ I
DQG ZKHQ IHDVLEOH WUDQVLWLRQLQJ WK
LQVWUXFWLRQ

E 8QLW PHPEHUV ZLOO UHJXODUO\ FRPPXQLFDW
UHJDUGLQJ VWXGHQWV¶ DFDGHPLF SURJUHVV

&RPPXQLFDWLRQ ZLWK 3DUHQWV *XDUGLDQV DQG

D 8QLW PHPEHUV ZLOO FKHFN WKHLU 'LVWULFW
ZHHN DQG UHVSRQG WR HPDLOV IURP SDUHQWV
UHVSRQVH GXULQJ WKH UHJXODU ZRUN ZHHN D
ZLWKLQ KRXUV

E 8QLW PHPEHUV ZLOO QRW EH UHTXLUHG WR S
RU HPDLO DGGUHVHV LQ FRPPXQLFDWLRQV ZL

F (YHU\ 0RQGD\ RU WKH ILUVW ZRUNGD\ DIWHU
PHPEHUV ZLOO LQIRUP SDUHQWV VWXGHQWV R
RI WKHLU LQVWUXFWLRQ VFKHGXOH WKHLU OH
ZHHN WKH XQLW PHPEHU¶V DYDLODELOLW\ WR
6WUXFWXUHG 6XSSRUW RU RWKHU PHDQV DQG
FXUULFXOXP ZLOO EH GLVVHPLQDWHG DQG GXH
7KH WHDFKHU¶V LQGLYLGXDO VFKHGXOH DQG D
LQVWUXFWLRQDO VFKHGXOH HVWDEOLVKHG E\ V
SURWRFRV DV 6WDWH DQG FRXQW\ RIILFLDOV

G 8QLW PHPEHUV ZLOO KROG D YLUWXDO EDFN V
JXDUGLDQV WR VKDUH LPSRUWDQW XSGDWHV D
VWXGHQWV FULWLFDO GDWHV DQG VWXGHQW

*UDGLQJ DQG)HHGEDFN WR 6WXGHQWV 'XULQJ 'LV

8QLW PHPEHUV ZLOO JUDGH VWXGHQWV FRQVLVWH
DV VHW IRUWK LQ (GXFDWLRQ &RGH DQG 'LVWULFW

(YDOXDWLRQ 6XSSRUW DQG)HHGEDFN WR (PSORV

\$OO RI WKH SURYLVLQRQ RI WKH &\$\$ UHJDUGLQJ H
FHUWLILFDWHG EDUJDLQLQJ XQLW PHPEHUV GXULQ
HYDOXDWLRQ UHODWHG PHHWLQJV RU REVHUYDWLR
ZLOO EH KHOG YLUWXDOO\ ZKLOH WKH 'LVWULFW LV
PRGHO

(TXLSPHQW 7UDLQLQJ DQG 7HFKQLFDO 6XSSRUW

D 7KH 'LVWULFW ZLOO FRQWLQXH WR SURYLGH PHPEHUV LQFOXGLQJ FKLOG GHYHORSPHQW ZH LVVXHV VR WKDW WKH\ FDQ FRQWLQXH WR GHO ~~6SULQJ~~ 8QLW PHPEHUV ZLOO PDLQWDLQ 'L UHSDLU DQG RUGHU EXW ZLOO QRW EH OLDEOH WKDW RFFXUV IRU UHDVRQV EH\RQG WKH XQLW

E 8QLW PHPEHUV DUH QRW DXWKRULJHG WR LQF WR GLVWDQFH OHDUQLQJ DQG VKRXOG XVH H[L HTXLSPHQW DW D VFKRRO VLWH VSHFLILHG E\ V

F 7KH 'LVWULFW ZLOO SURYLGH XQLW PHPEHUV SURYLGHG WHFKQLFDO VXSSRUW 7KLV PD\ LQF SHUVRQQHO KHOSOLQHV DQG RWKHU WHFKQLF DQG RU VWDII DV ZHOO DV LQVWUXFWLRQ RQ C LQVWUXFWLRQDO PDWHULDQV 7HFKQRORJ\ LQ DYDLODEOH WR VWDIIGXULQJ WKHLU UHJXODU VXSSRUW QHHGHG

G 'LVWULFW HPSOR\HHV XVLQJ GLVWULFW SURY RU VRIWZDUH LQFOXGLQJ GLVWULFW QHWZRUN LQFOXGHG ZLWKLQ WKH SDUDPHWHUV RI WKH 'L SUHYLRXVO\ VLJQHG E\ DOO XQLW PHPEHUV WK WKDW XVLQJ WKHLU RZQ SHUVRQDO GHYLFHV DQG LQWHUQHW EXW XVLQJ 'LVWULFW SURYLG \$FFHSWDEOH 8VH 3ROLF\ DSSOLFDEOH 8QLW P WKH 'LVWULFW\ V \$FFHSWDEOH 8VH 3ROLF\ ZKH 'LVWULFW SURYLGHG H PDLO ORJLQJ LQWR GL 'ULYH HWF

(PSOR\HH :RUN +RXUV

D :KLOH HQJDJHG LQ GLVWDQFH OHDUQLQJ XQL FRQWLQXH WR ZRUN WKHLU UHJXODU ZRUN KRX WHDFKHUV XQOHVV RWKHUZLVH VWDWHG LQ WK HGXFDWRUV RU SURUDWHG SRUWLRQ WKHUH WKH\ ZLOO SURYLGH WKH UHTXLUHG GDLO\ LQV WR HQJDJH LQ SODQQLQJ DQG SUHSDUDWLRQ WKHLU FROOHDJXHV LQ DGGLWLRQ WR UHVSRO SKRQH FDOOV DQG TXHVWLRQV DQG SDUWLFLS SURIHVVLRQDO GHYHORSPHQW

E 8QLW PHPEHUV ZLOO KDYH WKH DELOLW\ WR D FODVVURRP ZKLOH WKH 'LVWULFW LV XVLQJ WK

SXUSRVHV RI IDFLOLWDWLQJ GLVWDQFH OHDUQ
FODVVURRP SURYLGHG WKH\ IROORZ DQ\ VWDW
SK\VLFDQ GLVWDQFLQJ DQG KHDOWK DQG VDIHV

F \$OO QHFHVVDU\ DGXOWV ZKR VXSHUYLVH DQG
FODVVURRP VXFK DV DGPLQLVWUDWRUV SUHS
SDUDSURIHVVLRQDOV VKRXOG EH JLYHQ DFFHV
WKHP WR SHUIRUP WKHLU GXWLHV DQG VXSSRU

/LPLWHG \$JUHFKHFDQW DGGUHVHV RQO\ WKH GLVWD
UHRSHQLQJ VFKRROV IRU WKH VFKRRO \HDU
GLVFXVLRQV EHWZHHQ WKH 'LVWULFW DQG 6&7\$ R
WKH UHRSHQLQJ RI VFKRROV

7HUP RI \$JUHFKHFDQW H[SLUHV RQ -XQH XQC
PXWXDOO\ DJUHH WR H[WHQG LW

\$WWDFKPHQW \$

7KH XSGDWHG VFRSH DQG VHTXHQFHV LQ PDWK DQG (/ \$ DU

6FRSH DQG 6HTXHQFH IRU (/ \$

6FRSH DQG 6HTXHQFH IRU 0DWK

\$WWDFKPHQW %

35,0\$5< (/ (0(17\$5< 7. ±

,17(50(',\$7((/0(17\$5< ±

7LPH	0RQ	7XHV	:HG	7KXUV)UL
EØLQX	WHV 6\Q 6KQIRKURQXQV KURQXQV KURQXQV KURQXV	ZKROH JURKSOH JURKSOH JURKSOH JURKSOH JURXS	OR D ULREQV D 4QV5Q L QDRE JS SRD NTU SQ RQ Q 2#UQ L Q J6\$ (2)\$ ^{M''}	(/'	(/'

0, ''/(6&+22/

'HSHQGLQJ RQ SUHS SHULRG WHDFKHUV ZRXOG KDYH SUH
DQG RQH SUHS RQ &7 7KXUVGD\ 7KLV LV D WRWDO RI SU

7LPH	ORQ	7XHV	:HG	7KXUV	7LPHV
			DGMXVWHG	IRU	
			&7		
PLQXWHV	3HULRG	3HULRG	3HULRG	3HULRG	3HULRG
6\QFKURQ	QRQFKURQ	QRQFKURQ	QRQFKURQ	QRQFKURQ	QRQFKURQ
ZKROH JURXS	ZKROH JURXS	ZKROH JURXS	ZKROH JURXS	ZKROH JURXS	ZKROH JURXS
OHDUQLQ	OHDUQLQ	OHDUQLQ	ZKROH JURXS	OHDUQLQ	OHDUQLQ
			WUJHWG		
			VWUXFWXUH		
			VXSSRUW		
PLQXWHV	3HULRG	3HULRG	3HULRG	3HULRG	3HULRG
	QRQFKURQ	QRQFKURQ	QRQFKURQ	QRQFKURQ	QRQFKURQ
	ZKROH JURXS	ZKROH JURXS	ZKROH JURXS	ZKROH JURXS	ZKROH JURXS
	OHDUQLQ	OHDUQLQ	ZKROH JURXS	OHDUQLQ	OHDUQLQ
			WUJHWG		
			VWUXFWXUH		
			VXSSRUW		

+,*+ 6&+22/

7LPH	ORQ	7XHV	:HG	7)KULUV 7LPHV
			DGMXVW	HG IRU
			&7	

PLQXWHV 3HULRG 3HULRG 3HULRG
6\QFKURQRXQFKURQRXQFKURQRXPLQXWHV
ZKROH JURXS ZKROH JURXS ZKROH JURXS
OHDUQLQOHDUQLQOHDUQLQJ

