

7K18QLYHURMLMDP
3K1VLFLDQWQW3URJUDP
8SGDWHG6XPPHU

* RDO 6HOHFW TXDOLILHG DSSOLFQWV WKURXJK D KROLVWLFD SURFHVV

7KH EHQFKPDUNV IRU WKLV JRDO DUH
RI PDWULFXODQTXDQZLQJDEWLWCHRUVHQROOPHQWVHOHFWLQJT
7KH DWWULWLRQ UDWHLZLOOEHFRQMSVRWWHQZQWKKWKDHQQDVWRQR3\$D\$OL
FRQVLVWHHQW\$DG DV ZLWKLQ
€ @WLRQDO

D Y H U D J H D W S H U U L W L K R Q 3 \$ P S W 5 H S R U W L V 7 K H 8 7 3 \$ 3 U R J U D P
L V L V L V
7 K H S U R J U D P L V Q R W P H H W L Q J W K H J R D O R I K D Y L Q J D Q D W W U L W L R Q U
7 K H Q D W L R Q D O D Y H U D J H J U D G X D W L R Q U D W H L V S H U W K H 8 \$ (\$ 5 H S
L V

7KH SURJUDP LV QRW PHHWLQJ WKH JRDORI KDYLQJD JUDGXDWLRQ U
DYHUHQHUVS ~~RQXSWLHR~~ JUKDRVWD EOO VLKQHGGL YLGXDOL]HG UHVKHDGV DLVQLFRQG SHUVRJ
VXFFHVV FRDFKHV FWRQ ~~VNQDQWVQD~~ QMWWV DNVQJOOV

*RDO 3URYLGH DHGXBDWWRQDO H[SHULHQFH WKDW DOORZV JUDGXDWHV
FRPSHWHQFLHV UHDXLYUHOG PIRGLHQQWUDFWLFH

7KH EHQFKPDUNV IRU WKLV JRDO DUH
7KH QXPEHU RI VWXGHQWV ZKR SDVV WKH VXPWDWLKLUKHSULHQFH 3
)DFXOW\ ZLOO UDWLIS WLIKHSUHVRWDRQPSUR3• y.14!™OB"210EH YHO SUDFWLFH"

JUHDWHUSRQQDW VFDOH RQ WKH H[LW VXUYH\ DV RU
3UHFHSWRUV ZLOO UDWH VWXGHQW NQRZOHGJH VNLOOV DQG FRPSH
EHWWHU LQ WKH IROORZLQJ FDWHJRULHV SUHVHQW DPLBQD JGFRRVSMILRNS
GLIIHUHQWLDO GLDJQRVLV WUHDWPHQW SODQ SDQVEKIQHQW^WQXFLDRQLRQ
SDUWLFLSDWLRQ OHYHO RUDO UHSRUW LQWHUSURIHVVEBQH^G FROODE
PHGLFDQSURIHVVLRQDOLVP IRU VWXGHQWV P IRU VWXG

)DFXOW\ UDWHG WKH TXHVWLRQ RI HGXFDWLRQDO TXDOLW\ DV DQ DY
ZLWK DQ DYHUDJH RI
6WXGHQWV UDWHG WKH TXHVWLRQ RI HGXFDWLRQDO TXDOLW\ DV DQ
IRU DQ DYHUDJH RI
,Q HYHU\ DSUHDFHWDJH VFRUH IRU WKH MQRZGMGLQFLWNLQDWH DRQG
ZDPRUH VLJQLKDQDQWRQ D6HHVGDWB LV \$SS + 7DEOH DQG *UDSKV LQ
7KH SURJUDP VWUXJJOHG WR PHHW WKLV EHQFKPDUN LQ ZLWK
EHORZ RI WKH QDWLRQDO DYHUDJH ,Q WKDW LPSURYHG WR DU
DUHDFWORZ RI WKH QDWLRQDO DYHUDJQDWDQGPDQD YHHWDJBERYH WKH
1LQHQWLQH SHUFHQW RI JUDGXDWHV DUH OLFHQVHG DQG FUHGHQWLDO
7KH SURJUDP LV QRZ PHHWLQJ WKLV JRDO E\ DOO EHQFKPDUNV KRZHY
FORWHDQMDXWQHFHVVDU\ WR WKH FXUULFXOXP GXH WR WKH ILUVW WZR

*RDO 3URYLGH D TXDOLW\ HGXFDWLRQDO H[SHULHQFH WKDW DOORZV JU
FRPSWHQFLHV UHTXLUHG WR SURYLGH PHGLFDO FDUH WR GLYHUVH SD
VHWWLQJV

7KH EHQFKPDUNV IRU WKLV JRDO DUH
7KH GLGDFWLF FXUULFXOXP ZLQFOXGH FRQWHQW RQ FXOWXUDO
IROORZLQJ SUHVHQWDWLRQV HPHUJHQW DFXWHZLFWKIRQWVH
HDUQLQJ D 3& RU EHWWHU LQ HDFK FRXUVH
7KH GLGDFWLF FXUULFXOXP ZLOO LQFOXGH FRQWHQW RQ FXOWXUDO
FRQLVGHUDWLRQ IRU GLVDELOLW\ VWDWXV HWKQLFLW\ UDFH JHQGHU
VRFLDO GHWHUPLQDWVIRVMQDQWVZLWQQLQJ D 3& RU EHWWHU LQ HD
6XWGHQW FOLQLFDO HQFRXQWHUV ZLOO RFFXU LQ RXWSDWLHQW LQSD
ZLWK RI VWXGHQWV FRPSOHWLQJ WKHVH H[SHULHQFHV
6XWGHQW FOLQLFDO HQFRXQWHUV ZLOO LQFOXGH H[SHULHQFHV ZLWK
HOGHUO\ ZLWK RI VWXGHQWV FRPSOHWLQJ WKHVH H[SHULHQFHV

5HVXOWV
'LGFWLF FXUULFXOXP LQFOXGHV FRQWHQW RQ WKH GHOLYHU\ RQ KHD
WKH IROORZLQJ FRXUVHV
R(PHUJHQW 3\$SHFLDOW\ QPHQWFLQH 0HGLFLQH
R\$FXWH &KURQLF 3UHYHQWLYH &OLQLFDO 0HGLFLQH 6HULHV
R3UHYHQWLYH 3\$0YHQWLYH 0HGLFLQH
R3DOOLDWLYH (QG R6SHFLDOW\ 0HGLFLQH
R RI VWXGHQWV KDYH FRPSOHWHG WKHVH FRXUVHV ZLWK D 3& RU E
VWXGHQWV FRPSOHWHG WKHVH FRXUVHV ZLWK D 3& RU EHWWHU LQ WK

'LGFWLF FXUULFXOXP LQFOXGHV FRQWHQW RQ SURYLGLQJ PHGLFDO FDWHJRULHV LQ WKH IROORZLQJ FRXUVHV
R'LVDELOLW\ 6WDWXV\$SHFLDOW\ 0HGLFLQH , DQG , 3\$0 &RPPXQLW\ 0HGLFLQH
R(WKQLFLW\ UDFH 3\$0 &RPPXQLW\ 0HGLFLQH 3\$0 3UHYHQWLYH 0HGLFLQH &OLQLFDO 0HGLFLQH 6HULHV 3KDUL€UK Ä\ @™€

3XEOLF +HDOWK 3\$0 &RPPXQLW\ OHGLFLQH

R RI VWXGHQWV KDYH FRPSOHWHG WKHVH FRXUVHV ZLWK D 3&' RU E
DQG RI VWXGHQWV FRPSOHWHG WKHVH FRXUVHV ZLWK D 3&' RI EHIV

6WXGHQW FOLQLFDO HQFRXQWHUV RFFXUUHG LQ RXWSDWLHQW LQSD
ZLWK RI VWXGHQWV FRPSOHWLQJ WKHVH H[SHULHQFHV

6WXGHQW FOLQLFDO HQFRXQWHUV RFFXUUHG ZLWK LQIDQWV FKLOGU
RI VWXGHQWV FRPSOHWLQJ WKHVH H[SHULHQFHV