

%RΘURI 5HJHQWV 0HHW
-XQH

(;(&87,9(6800\$5<

,WHP
3DJHRI

,WP 1DPH 5HTXHVW IRU *HQHUDO (GXFDWLRQ 3URJUDP \$S
8QLYHUVLW\ RI \$ULJRQD

\$FWLRQ ,WHP

%BNJURXQG +LVWRU\ RI 3UHYLRXV %RDUG \$FWLRQ

7KH 8QLYHUVLW\ RI \$ULJRQD VHHNV WR LPSOHPHQW D QHZ *
HIIHFWLYH IRU QHZO\ DGPLWWHGVMWVXGVMWV LQ WKH 6SULQ

7KLV QHZ DQG UHYLVHG *HQHUDO (GXFDWLRQ FXUULFXOXP
LQWHQWLRQDO LQWHDUWVGLWEDFIKHQUGHQFH OHDUQLQJ SULQ
GHYHORSHPHQDWXOW\ DQG VWDII IURP DFURVV WKH 8QLYHUV

7KH QHZ *HQHUDO (GXFDWLRQ FXUULFXOXP DW WKH 8QLYH
UHSODFH WKH FXUUHQW 7LHUV FXUULFXOXP EHJLQQLQJ ZL
WKH QHZ FXUULFXOXP ZLOO VHUYH 6SULQJ PDWULFXOD
ZLOO VXEVIHQWQIGUWWDQVIHU PDWULFXODQWV VWH
*(FXUULFXOXP RYHU WKH FRXUVH RI VHYHUDO \HDUV

'LVFXVVLRQ

7KH *HQHUDO (GXFDWLRQ FXUULFXOXP KDV QRW EHHQ VXE
FRQGXFWLQJ VHYHUDO DVVHVPHQWV RI VWXGHQV OHDUQ
(GXFDWLRQ SURJUDP LW EHFDPH FOHDU WKDW WKH FXUUL

,Q 6SULQJ D 7DVN)RUFH FRQVLVWLQJ RI IDFXOW\ DFD
VWDNHKROGHUV GHYHORSHG VLPLODU UHFRPPHQGDWLRQV
VWXGHQWV FROOHDJXHV DQG DOXPQL PXIPLQJWKHDFXOPPH
E\ *DLO %XUG SDUWLFLSDWHG LQ WKH \$\$& 8 *HQHUDO (GXF
7HDP \$FWLRQ 3ODQ GHVLJQHJ WR H[FXWH WKH UHFRPPH
)ROORZLQJ WKH LQLWLDWLRQ RI WKDW HIIRUW WKH 8Q
SODFHG *HQHUDO (GXFDWLRQ LQ 3LOODU 2QH SURYLGLQJ
UHYLVLRQ RI WKH FXUULFXOXP DW WKH SURJUDP DW H[FDWL

&RQWDFW ,QIRUPDWLRQ

/LHVO)SONLYRQD

OVGW•PLWò` ""p À Q US

+HOHQ %D[HQGDOK KH\$%25ED[HQGDOK#D]UHJHQWV HGX

%RDUG RI 5HJHQWV 0HI

-XQH

,WHP

3DJHRI

(;(&87,9(6800\$5<

\$GGLWLRQDOO\ WKH \$UL]RQD %RDUG RI 5HJHQWV UHYLVH
-XQH SURYLGHG DQ H[LJHQFH DQG FOHDU JXLGHOLQHV I
FXUULFXOXP DQG SURJUDP 7KH RSSRUWXQLW\ WR FROODE
LQVWLWXWLRQV WR FUHDWH D QHZ VKDUHG DVVHVPHQW
DOVR LQVSLUHG DQG JXLGHG 8\$↑V WKLQNLQJ DERXW KRZ V
VWXGHQWV HIIHFWLYHO\ UHIOHFW DQG EXLOG XSRQ WKHLU

&RPPLWWHH 5HYLHZ DQG 5HFRPPHQGDWLRQ

7KH \$FDGHPLF \$IIDLUV DQG (GXFDWLRQDO \$WWDLQPHQW &
OD PHHWLQJ DQG UHFRPPHQGHG IRUZDUGLQJ WKH L
DSSURYDO

6WDWXWRU\ 3ROLF\ 5HTXLUHPHQWV

\$%25 3ROLF\$*HQHUDO (GXFDWLRQ`

\$%25 3ROLF\$FDGHPLF /RFDWLRQV 'HJUHH 3URJUDPV DQG 2

%RDUG RI 5HJHQWV 0H

-XQH

,WHP

3DJHRI

(;(&87,9(6800\$5<

5HTXHVW WR (VWDEOLVK 1HZ \$FDGHPLF 3URJUDP L
8QLYHU8QMMHUVLW\ RI \$ULJRQD



%RDUG RI 5HJHQWV 0HI

-XQH

,WHP

3DJHRI

(;(&87,9(6800\$5<

VWXGHQWV ZLOO KDYH WKH RSWLRQ 7KH FRXUVH ZL
WKH SXUSRVHRDQGKHYDHOHUDO (GXFDWLRQ H[SHULHQFH LWV
WKHLU XQGHUJUDGXDWLWV VWXGLHV DQG WKHLU H[SHULHQFH D
XQLYHUVLW\ JHQHUDO HGXFDFWLRQ UHTXLUHPHQWV

)RXQGDWLRQV FRXUVHV QHXFLXWV LFXOXP SURSRVHV QR UHTX
WR WKH H[LVWLQJ)RXQGDWLRQV FRXUVHV 7KHVH FRXUVHV L
XQLWV)RXQGDWLRQV :ULWLQJ FRXUVHV XQLWV DQG
GHSHQGLQJ RQ PDMRU 6HFRQG ODQJXDJH SURILFLHQF\ FDQ E
XQLYHUVLW\ H[DP RU SULRU FRXUVHZRUN

([SORULQJ 3HUVSHFWLYHV ,QRWMM FRXUVHV VWXGHQWV Z
DQG SUDFWLFH WKH YDULHG DSSURDFKHUWDOZDWRU UHDVR
VRFLDO VFDODWLVUD VFLHQWLVW ZLOO EH RQ GLVFLSOLQDU
WDNLQJPHUVLQJ RQHVOI LQ WKH GLVFLSOLQDU\ SHUVSHFWLY
DUHDV RI WKH DUWV KXPDLWLHV VRFLDOGVHLSORFHVJDUVGH
ZDV LQKZWKH\ IRUP TXHVWLRQV DQG LGHDV WKH PHWKRGROF
XVH DQG KRZ WKH\ FUHDWH NQRZOHGJH DQG RU ZRUNV ZKLO
SHRSOH DQG DSSURDFKHV WKDW DUH LQWHJUDO WR WKHVH G

%XLOGLQJ &RQQHFWLRQV %FRQGLV &RQQHFWLRQV FRXUVHV
RQ PSHVSHFWLYH WDNLQJ ,W LV PRUH LPSRUWDQW WKDQ H
RI WKH ZRUOG IURP YDULRXV SRLQWV RI YLHZ 7KLV IDFLOLW
HPSDWK\ XQGHUVWDQGLQJ DQG ZLOOLQJQHVV WR ZRUN WRJ
SHUVSHFWLYHV KLJKOLJKWHG LQ D %& FRXUVH PLJKW IROORZ
([SORULQJ 3HUVSHFWLYHV \$UWLWV +XPDLWV 1DWXUDO 6FI

H`JKW`B•H`a

%RDUG RI 5HJHQWV 0H

-XQH

,WHP

3DJHRI

(;(&87,9(6800\$5<

([LW &RXUVH\$OQMLWXGHQWV DGPLWWHG< WDRUW6WVX
EH UHTXLUHG WR WDNH 81,9 *HQHUDO (GXFDWLRQ H3RU
RSSRUWXQLW\ WR UHIOHFW RQ DQG PDNH PHDQLQJ RI WKH
WKHLU *HQHUDO (GXFDWLRQ SRUWIROLR D FROOHFWLRQ RI
DVVLJQPHQWV DQG DFWLYLWLHV WKDW VKRZFDVH WKHLU H
GDWH RWKHU VWXGHQWV ZLOO KDYH WKH RSWLRQ

/HDUQLQJ 2XWFRPHV DQG \$VVHVPHQW 3ODQ

7KH QHZ *HQHUDO (GXFDWLRQ 3URJUDP KDV IRXU VWXGHQW O
 WKH RYHUDUFKLQJ JRDOV RI JHQHUDO HGXFWDWLRQ DV DUWLF
 SDUDJUDSK 7KXVH RXWFRPHV DUH WKHQ LQDPH 2XWFRPHV ,QK/DWV
 ZHUH DGRSWHG E\ WKH IDFXOW\ LQ \$W WKH FRQFOXVLRQ
 VWXGHQWV VKRXOG EH DEOH WR

/HDUQLQJ 2XWFRPHV QLFDPH (IIFWLYHO\

x ,QWHUSUHW DQG FOHDUO\ SUHVHQW LQIRUPDWLRQ LQ
 FKDUWV DQG PXOWLPHGLD SURMHFWV

x &RPSRVH FRUHFWD DQG FOHDU ZULWWHQ PDWHULDO L
 ORJV UHVHDFKHG UHSRUWV H[DP DQVZHUV DQG UH

x ,PSURYH ZULWWHQ DQG YLVXDO GRFXPHQWV LQ UHVSR

x &RQFHSTWPHHW WKLV RXWFRPH VDWDE HWDEHFW RPS

%RDUG RI 5HJHQWV 0HI

-XQH

,WHP

3DJHRI

(;(&87,9(6800\$5<

x \$VVHVVPHQWV ZLOO FRPSOHWH 6LJQDWX
 &RUH &RXUVHV LQ WKH *(FXUULFXOXP ZKLFK ZLOO EH
 \$%25 &ULWLFDO 7KLQNLQJ DVVHVVPHQW &RXUVHV ZLW
 FRXUVH DWWULEXWH ZLOO DOVR LQFOXGH VLJQDWXUH
 45 OHDUQLQJ RXWFRPH DQG FDQ LQFOXGH UHSRUWV S
 DV RWKHU OHDUQLQJ SURGXFWV 7KHHVH\ZK\O\$%25LQFO
 4XDQWLWDWLYH 5HDVRQLQJ DVVHVVPHQW \$GGLWLRQD
 FRXUVH DWWULEXWH ZLOO LQFOXGH VLJQDWXUH DVVLJ
 OHDUQLQJ RXWFRPH DQG WKH\ ZLOO EH LQFOXGHG DV
 :ULWLQJ DVVHVVPHQW

/HDUQLQJ 2XWFRPH &ULWLFDOO\
 x ([HUFLVH V\QWKHWF DQDO\WLF DQG RU FRPSXWDWLR
 QHHGHG WR VROYH SUREOHPV
 x 5DLVH VDOLHQW TXHVWLRQV DERXW WKH HYLGHQFH L
 LQTXLULHV LQFOXGLQJ RQH\ V RZQ LQTXLULHV
 x ,QIHU DQG DVVHVV WKH DPELJXLWLHV DVVXPSWLRQV
 LQTXLULHV LQFOXGLQJ RQH\ V RZQ ZRUN

x &RQFH\$WVXGHQWV ZLOO FRPSOHWH ([SORULQJ 3HUVSHF
 &RQQHFWLRQV FRXUVHV DV D SDUW RI WKH *(&RUH &X
 ([SORULQJ 3HUVSHFWLYHV FRXUVHV VWXGHQWV ZLOO
 DSSURDFKHV ZD\ V RI TXHVWLRQLQJ WKLQNLQJ UHD
 +XPDQLVWV 1DWXUDO 6FLHQWLVWV DQG 6RFLDO 6FLH
 (QLQJV°VHV V°

& Z@p D@V @0 AV° L @W RLVVHV DULHG

%RDUG RI 5HJHQWV 0H

-XQH

,WHP

(;(&87,9(6800\$5<

3DJH RI

\$SSHQGL[% *HQHUDO (GXFDWLRQ &XUULFXODU 0DS

%RDUG RI 5HJHQWV 0H

-XQH

,WHP

3DJH RI

(;&87,9(6800\$5<
