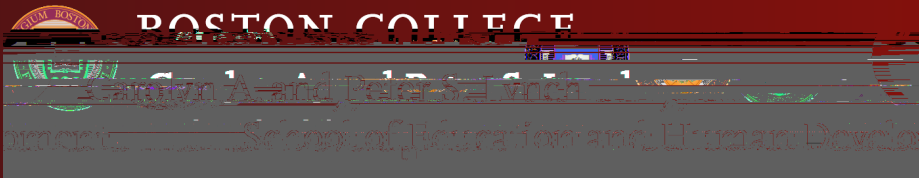




“ i ì i ě ä ˇ
 m ĺ i ˇ 3i š i ˇ
 3 ì i i ˇ - ì ì ħ ě ˇ
 . ˇ
 ˇ i ˇ , ˇ - i i ˇ
 V ě i t ˇ ì



2 Ê Õ ê < Õ < 4

/HWWHU IURP WKH 3URJUDP &RRUGLQDWRU

-QWURGXFWRQ DQG 2YHUYLHZ

:KDW LV -QVLGH 2XW"

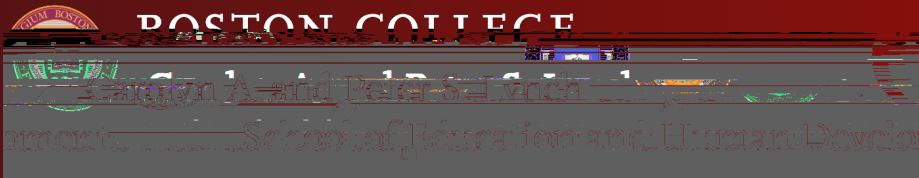
-QVLGH 2XW DW %RVWRQ &ROOHJH DQG WKH 6XIIRON &RXQW\ +

-HVXLW (GXDGWLRQ QVLGH 2XW

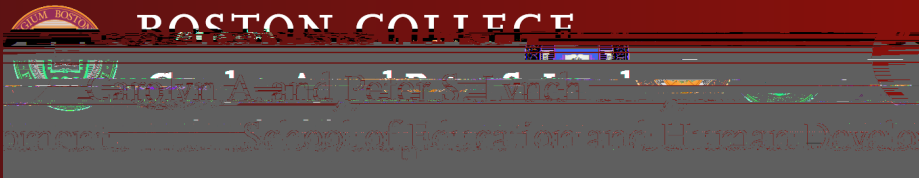
\$QH[SDQGLDQWQHUVKLS

(YDOXDWLRQ PHWKRGRORJ\

:K\ GR VWXiÖpp0 0 g 0



:H KDYH BHHWQ IRUWXQDWH WR KDYH ILQDQFLDO VXSSRBWJHURP



V e ä



BOSTON COLLEGE



Margaret A. and Peter S. Vitch

Director, School of Education and Human Development

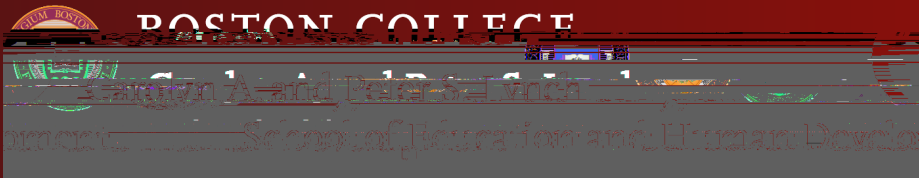


\$W LWV FRUH -QVLGH 2XW RYHUDOO DLPV WR PRYH EH\RQG GH
 MXVWLFH :KLOH VRFLHW\DEVRXWVSHUVRQDFXVQLRQVFLDQ SXWEC
 IRFXVHV LQWVWHDGFDUHDWLYH SRVVLELOLWLHV RI LWV VWXGHQW
 HPSKDVLIJGHMLKHWV LQ SHRSOH DQG SRUWUD\V WKHP DV EURNH
 DVVXPSWILFXQGVVLQ EURDGHU VRFLHW\ LQ ZKLFK VRPH V\VWHPV
 EURNHQ RU GHILFLHQW 7KLV SRLQW RI YLHZ FRPPRQ WR DFDC
 F\QLFL\GFXFDWRUV DQG OHDGHUV KDYH WKH UHFRSODVLELW\RI
 DQG HQFRXUDJH FKDQJH DPRQJ JHQHUDWLRQV 7KLV LV HVVHQ
 HVSHFLDOO\ %RVWRQ &ROOHJH ZKLFK VWULYHV WR IRUP VWXG
 SURYLGH LQ D ZRUOG WKDW LV VRPHWLPHV RYHUFRPH ZLWK

\$W %RVWRQW&ROOHJHJURXDP LQWVWHDGFDUHDWLYH D FRXUVH WLWOHG 3
 &ULPH &RUUHFWRQV SDQYXGMLDFKZQLFKIRU DOO SDUWLFL
 XQGHUVWDQGLQJ RI WKH 8QLWHG 6WDWHV FULPLQDO MXVWLFH
 WKHRUHWLFDQ NQRZOHGJH DQG SUDFWLFDQ H[SHULHQFH 7KH
 DFDGHPLF DQG SURIHVVLRQDO LQWHUHVWV IURP ODZ VRFLDO
 HQIRUFHQW DQG FRPPXQLW\ DGYRFD\ -W LV FURVV OLVWH
 0RUULVVH\ &ROOHJH RI \$UWV DQG 6FLHQFHV &ULPLQDO DQG 6
 \$GYDQLQJ 6WXGLHV DQG \$SSOLHG 3V\FKRORJ\ DQG +XPDQ 'HY
 (GFXDWLRQ DQG +XPDQ 'HYHORSHQW

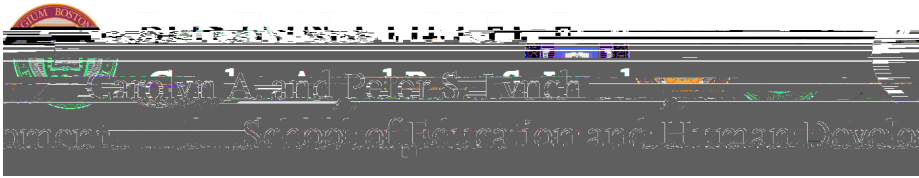
\$IWHU D FRXUVH-QVLGH 2XW RYHUDOO DLPV WR PRYH EH\RQG GH
 DGGUHV D GLIIHUHQWVWZHSMDLQHHDFRXU FRXUVHFXVWWRQULP
 UROH RI SULWVFLDQVRFLHW\ P\WKV DQG UHDOOLWLHV RI SUL
 FULPLQDO MXVWLFH V\VWHP WKHRULHV RI SXQLVKPHQW DQG U
 UHVWRUDWLYH MXVWLFH DQG WKH UHODWLRQV KLS EHWZHHQ F
 UHDFWLRQVFRHW EHIRUHKDQG ZKLFK SURYLGH EDFNVLORXQR
 GXULWKH FODVV 2QFH LQ FODVV WKH\ QRW RQO\ GLVFXVV WKH
 DFWLYLWLHV WR HQJDJH WKH FRQWHQW RQ D GHSHU OHYHO
 ODUJH JURXS EUDLQVWRUPLQJ JXLGHG VPDOO JURXS GLVFXVV
 7KURXWFK DFWLYLWLHV VWXGHQWV KDYH WKH RSSRUWXQLW\
 DQG H[SHULHQFH UHODWHG WR FRXUVH WRSLFV DQG FROOHFW
 FRQQHFV WKHRULHV WR UHDO ZRUOG LPSOHPHQWDWLRQ

6WXGHQWV DOVR FRPSOHWH UHIOHFWLRQ SDSHUV WKDW LQFOX
 UHDFWLRQV DQG SHUVRQDO UHDFWLRQV 7KH REVHUYDWLRQV V
 FODVV DV WKH\ UHIOHFW RQ ZKDW WKH\ QRWLFHG DERXW-ROD
 WKH UHDFWLRQV VHFWRQ VWXGHQWV GHVFULEH WKHLU-HYRO



7KLV NLQG RI DUHFRLOPHQW WKH LPSRUWDQFH RI VWXGHQWV V
 VKDSLQJ FORXUHLQJ DQG LW JLYHV YDOXH WR WKH OLYHG H[SH
 VSDFH\WR LQH IHHOLQJV WKH\ PLJKW RWKHUZLVH LJQRUH 2YHU
 WR SDVWHQWLRQ WR WKH PXOWLSOH GLPHQVLRQV RI WKHLU H[SH
 PHDQLQJ GHHSU ZD\

\$V D FXOPLQDWLRQ RI WKH FRXUVH VWXGHQWV VSHQG WKH OD
 JURXSV D SURFHVV ZKLFK LV GHVLJQHG WR DQVWLWXWLRQDOYW
 KRSHIXO DQGRVLOXWLRQ 7KH VWXGHQWV DUH DEOH WR VWHS E
 OHDUQHG LQWR VRPWWXWQFRW\ DQJULBO\LVWLFDOO\ EH LPSOHPH
 &ORVLQJ &HUHPRQ\ DW WKH HQG RI WKH VHPHVWHU VWXGHQW
 DQGXHVWV ZKLFK KDYH LQFOXGHG %RVWRQ &ROOHJH IDFXOW\
 6XIIRON &RXQW\ 6KHULII V 'HSDUWPHQW 7KH JXHVVV WKHQ K
 VWXGHQW ZLWK D FHUWLILFDWH IRU WKHLU DFKLHYHPHQWV 6V
 LQ WKHLU OLYHV KDYH D FKDQFH WR VD\ SDUWLQJ ZRUGV WR
 ODWHU FRPSOHWH D ILQDO LQWHJUDWLYH SDSHU



7KHUH DUH WZR DVSHFWV WR HYHU\ XQLYHUVLW\ 7KH ILUVW D
NQRZOHGJH WKH XVH RI WKH LQWHOOFHW 7KH VHFRQG DQG
WKH VRFLDO UHDOLW\ SUHFLVHO\ EHFDXVH D XQLYHUVLW\ LV
HQOLJKWHQ WKH VRFLHW\ LQ ZKLFK LW OLYHV %XW KRZ GRHV
VRFLDO UHDOLW\ RI ZKLFK LW LV VR PXFK D S

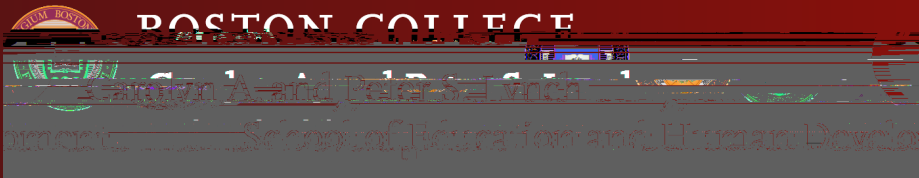
"JQDFLR (OODFXU`D 6 -

-HVXLW (GXDFWRU LGH 2XW

\$V D -HVXLW KROLF 8QLYHUVLW\ %RVWRQ &ROOHJH KDV D ULFK
SUHVHQFH RI WKH -QVLGH 2XW 3URJUDP 7KH %RVWRQ &ROOHJH
8QLYHUVLW\ V PHDQLQJIXO HQJDJHPHQW ZLWK WKH ZLGHU %RV
&DPSXV -W DOVR FRQWULRXV WR %RVWRQ &ROOHJH

"JQDWLDQ 3HG DJRUEUDQW OLIH RI %RVWRQ &ROOHJH WRGD\ KD
SUDFWLFHV 7KLV VSLULWXDOLW\ LV UHSHUWHQXDO LQGLYHUFXV
ULVH WR ZKDW KDV FRPH WR EH NQRZQ DV -JQDWLDQ 3HG DJRJ
3HG DJRJ\ LQYROYHV WKUHH NH\ HOHPHQWV WKH FRXUDQ LQV
H[SHULHQFH EHFHW RQ LWV PHDQLQJDFHQ GHFLGH KRZ WR

-Q VSHULWXDO (JQDFLWXW HPSKDVL]HV WKH LPSRUWDQFH RI FU
DOORZ SHRSOH WR EHWWHU RULHQW WRZDUG UHDOLWLHV WR
IHHOLQJV WR EH HYDOXDWHG SRVVLELOLWLHV WR EH H[SORUH
ZHLJKHG MXGJPHQWV WR EH UHDFKHG DQG FKRLFHV RI DFWLR
ZHUH RQO\ WKH EHJLQQLQJ RI D MRXUQH\ WRZDUGV GHSHU XC
ZHUH QRW PHDQW WR EH UHDFG DQG RQO\ GLVFXVVHG EXW LQV
WR SDUWLFLSDUptA0@LFV KH àWKH TÀ`0°€0n5 Z }-Q W p0 vQJ RI@0



-QVLGH 2XW 3HGDJRJ\ EULQJV RXW WKH EHVW RI -JQDWLDQ 3H



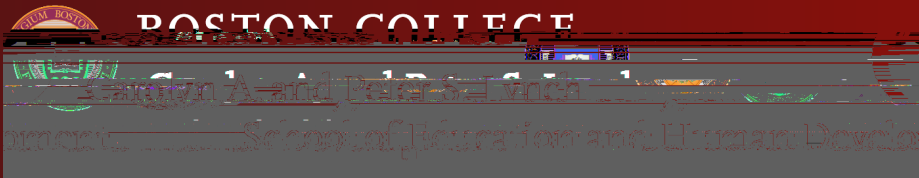
0XFK OLNH WKH WUDGLWLRQ RI %RVWRQ &ROOHJH WKH -QVLG
 WR WKH VRFLDO LQWHOOFWXDO DQG PRUDO IRUPDWLRQ RI L
 VHSUDUDWH GLPHQVLRQV RI VWXGHQWV OLYHV WKH FRXUVH LQ
 H[SHULHQFH LQWR GLVFXVVRQV DVVLJQPHQWV DQG DFWLYLV
 LQ WKH FRXUVH DVN VWXGHQWV WR SD\ DWWHQWLRQ WR WKHL
 H[HUFLVHV HQFRXUDJH VWXGHQWV WR GHYHORS HPSDWK\ IRU
 6WXGHQWV DOVR UHSRUW WKDW OHVVRQV IURP WKH FODVVURR
 RI WKHLU OLYHV 7KH RSSRUWXQLW\ WR VKDUH DQG H[FKDQJH
 VRFLDO GLYLGHV FDQ EH YHU\ PHDQLQJIXO 2YHUDOO VWXGHQ
 ZLGH UDQJH RI DJHV DQG H[SHULHQFHV DFURVV PXOWLSOH VF
 +RXVH RI &RUUHFWRQ ZKLFK FUHDWHV RSSRUWXQLWLHV IRU
 EH\RQG WUDGLWLRQDO SHHU JURXS RI %& V &KHWQXW +LOO

\$Q ([SDQGLQJ 3DUWQHUVKLS %RVWRQ &ROOHJH WKH 6XIIRON

7KH -QVLGH 2XW 3URJUDP EXLOGV RQ D \HDU SDUWQHUVKLS
 &RXQW\ +RXVH RI &RUUHFWRQ 7KH SDUWQHUVKLS KDV LQYRO
 %RVWRQ &ROOHJH WKDW FRQWULEXWH WR WKH HGXFDWLRQDO
 WKH %RVWRQ 3URJUDP RI &DPSXV 0LQLVWU\ WKH 3XOVH 3URJ
 *DEHOO 3UHVLGHQWLD 6FKRODUV 3URJUDP 'XULQJ WKH DFD
 SURJUDPV KDYH FUHDWHG D FRQVLVWHQW FDSDFLW\ IRU WKH 6
 (GXFDWLRQ 'HSDUWPHQW WR IDFLOLWDWH RQJRLQJ WXWRULQJ
 SURJUDP FROOHJH SUHSDUDWLRQ . HGXFDWLRQ DQG GD\W
 VXPPHU PRQWKV VHYUDO %RVWRQ &ROOHJH 6WXGHQWV LQ W
 KDYH HQDEOHG WKH +RXVH RI &RUUHFWRQ WR VXVWDLQ WKLV

:LWK VXSSRUW IURP GHGLFDWHG VHUYLFH WKDW GHFDGHV RI %
 PDQ\ SHRSOH ZKR DUH LQFDUFHUDWHG KDYH JRQH RQ WR DGYD
 +L6HW WHVW SUHSDUH IRU FDUHHUV RU HYHQ HQUROO LQ FRO
 WR DGYDQFLQJ HGXFDWLRQDO JRDOV RI VWXGHQWV DW WKH +P
 PDNHV SRZHUIXO FRQWULEXWLRQV WR WKH OHDUQLQJ DQG IRU
 VWXGHQWV WUDYHOOLQJ IURP %RVWRQ &ROOHJH IRU WKHLU VH
 WLPH DW WKH +RXVH RI &RUUHFWRQ DV LW VKDSHV WKHLU D
 SHUVRQDO LQWHUHVVV

2YHUDOO WKH -QVLGH 2XW 3URJUDP H[SDQGV DQG IXUWKHUV
 EHDULQJ FROOHJH FRXUVHV WR WKH +RXVH RI &RUUHFWRQ WH
 (GXFDWLRQ WR WKH +RXVH RI &RUUHFWRQ -QFDUFHUDWHG V
 UHFLSLHQWV 7KH\ EHFRPH SHHUV RI FDPSXV EDVHG VWXGHQW
 VWRU\ RI %RVWRQ &ROOHJH



7KH UHGDHU ZLOO QRWLFH WKDW LQ PDQ\ FDVHV ZH GR QRW
DQ LQFDUFHUDWHG VWXGHQW RU D VWXGHQW IURP FDPSXV 7K
LQVLGH DQG RXWVLGH VWXGHQWV DV HTXDO OHDUQHUV DQG S
SUDFWLFDO GLIIHUHQFHV EHWZHHQ WKH H[SHULHQFH RI KRZ D
FODVVURRP \$W WKH VDPH WLPH RQ WKH PRVW EDVLF OHYHO
WKH VDPH FUHGLW FRPSOHWH WKH VDPH UHDGLQJV DQG DVVL
VWDQGDUGV DV DQ\ FDPSXV FRXUVH -W LV LPSRUWDQW WR HP
HQUROO LQ DQ -QVLGH 2XW FRXUVH WKH\ DFWXDOO\ EHFRPH 9
)RU WKLV UHVRQ WKURXJKRXW WKH UHSRUW ZH WU\ WR DYR
DQG RXWVLGH VWXGHQWV \$OWKRXJK WKHUH DUH VRPH LQVWD
XVHIXO IRU H[SHULQHQJ WKH XQLTXH LPSDFW RU G\QDPLFV RI



¥ñX Ñ 4<AÑÕ <4 V² < < <² Õ E 4õÑÕ´cA

+RQHVO\ " ZDQW D FKDQFH WR EUHDN WKH F\FOH RI LQFDUF
ZLOO LPSURYH WKRVH FKDQFHV

LQVLGH VWXGHQW

" ZDQW WR KDYH RSHQ GLDORJXH ZLWK SHRSOH ZKR KDYH EHH
EHFDXVH WKHVH SHRSOH DUH WKH RQH V ZKR PRVW SUREDEO

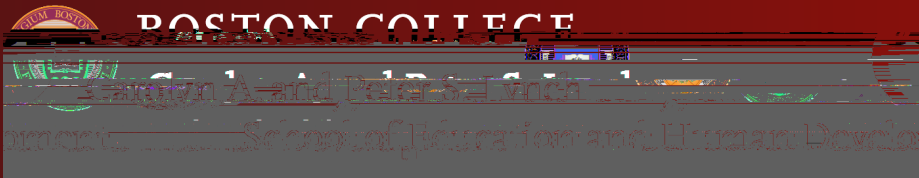
RXWVLGH VWXGHQW

7R SDUWLFLSDWH LQ WKH -QVLGH 2XW 3URJUDP SURVSHFWLYH
FRPSOHWH DQ DSSOLFDWLRQ DQG LQWHUYLHZ SURFHVV WKDW
7KH SXUSRVH RI WKH DSSOLFDWLRQV LV WR KHOS VWXGHQWV
WKH -QVLGH 2XW 3URJUDP DQG WR JHW LQSXW IRU DGDSWLQJ
SHUVRQDO DQG SURIHVVLRQDO LQWHUHVWV

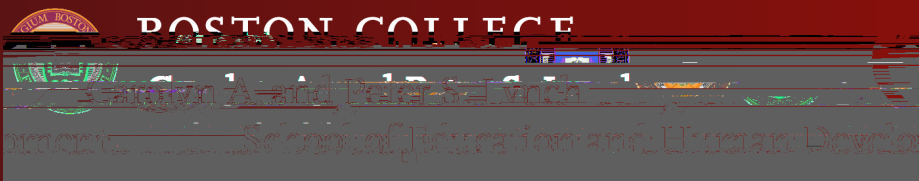
%\ WKH 6SULQJ VPHVWHU GHPDQG IRU WKLW NLQG RI FRX
:KLOH WKH SURJUDP UHFHLYHG PRUH WKDQ DSSOLFDWLRQV I
PRUH WKDQ LQWHUHVWHG LQVLGH VWXGHQWV IXQGLQJ DQG
WR HQUROO DERXW LQVLGH DQG RXWVLGH VWXGHQWV IR
-QVLGH 2XW 3URJUDP LV DGGUHVVLQJ GHHS QHHGFRUHLRQV
%RVWRQ &ROOHJH

-Q WKLW VHFWRU ZH WDNH D FORVHU ORRN DW WKHVH DSSOL

-Q SURJUDXVE WKH 6SULQJ pÀPXW ‡PXS`€`ÀXðÀ` @pÀ -QVLOGSH p.0



5HDO ZRUOG FRQWH[W IRU HQJDJLQW HZLHWKWLLQH WLKWLX#FDVV KI



3HUVRQDO DQG SURIHVVL60DXG BHWVORCSVPHQWH WKLV FRXUVH I
 SHUVRQDO GHYHORSPHQW 2QH RI WKH VWXGHQWV UHVSROGV I
 HQUROO LQ WKH >-QVLGH 2XW@ SURJUDP EHFDXVH - IHHO OLN
 VRPHWKLQJ GLIIHUHQW IRU RQFH -W VHHPV OLNH \RX JHW WKH
 WKLQJ - ZDQW GLIIHUHQW UHVXOWV 7KH FRXUVH SURYLGHV I
 ZHOO DV WKH URXWLQH IURP WDNLQJ FRXUVHV LQ D FROOHJH I
 VWXGHQWV -QVLGH 2XW ERXURKHDOV@JZLW@HPVHOYHV LQ D Q
 WKHFDUHHU LQWHUHVW RU SHUVRQDO VWUHQJWKV \$QRWKHU I
 EUDLQ ZKLOH LQFDUFHUDWHG DQG PDNH WKH EHVW RI D EDG V
 FRXUVH ZLOO SURYLGH WKHP ZLWK DQ RSSRUWXQLW\ IRU SHUV

0DQ\ VWXGHQWV WKDW DUH LQWHUHVWHG LQ WKH -QVLGH 2XW I
 SHUVSHFWLYHV DQG WKH WRSLF RI FULPH DQG FRUUHFWLRQV I
 FDUHHUV -QVLGH DQG RXWVLGH VWXGHQWV GHPRQVUDWHG I
 WKHLU XQGHUVWDQGLQJ RI FULPH DQG FRUUHFWLRQV IRU FDU
 DQG PDQ\ RWKHUV 2QH VWXGHQW LQWHUHVWHG LQ SXUVXLQJ I
 XQGHUVWDQGLQJ RI WKH FULPLQDO MXVWLFH V\WHP - ZRXOG
 EHWWHU XQGHUVWDQG WKH VLWXDWLRQV RI WKH VWXGHQWV -
 SURYLGHV DOO VWXGHQWV ZLWK FROOHJH FUHGLW ZKLFK LV L
 UHFHLYLQJ D GHJUHH

'LVUXSWLQJ WKH QRUP RI D V\WHP DQG6FKLGHQSDU DURI DOKR V
 WKH FRXUVH EHFDXVH WKH\ VHH LW DV DQ RSSRUWXQLW\ WR K
 MXVWLFH V\WHP DQG EH D SDUWK BHWVORCSVPHQW - KDYH
 DQG DP QR ORQJHU DQ REVHURXU\WKH RWHQWV\HZKR KDY
 UHODWLRQV KLS WR SULVRQV RU MQLD WSDWHP DQ EZK LGKI WFKLQWV
 RSHQDQH VWXGHQW UHFRJQL]H@XWKLRX DQGHV\SHSW WKLV FODVV
 PRUH VXFK SURJUDPV DQG SRGMUH\WDLQGHW V\WHP P\ KHDUW F
 SHUIHFW SDUDOOHO 0\ H[WHQHG SDUHQX@KOV LQ LGGHQ PHUU\
 HQWLUH OLIH :H DOO ZDQW RII RW LW D@GHUQH UPLQHG WDRQ GHFW
 WKLUVWLQJ WR WDNH WKLV FODVV FURLFKQDOHMXVWMD SHIG\WLVHZP
 VWXGHQW UHFRJQL]HG WKH RSSRUWXQLW\QJLQVQGIHH 2XW USDURHFLQ
 IURP D QHJDWLYH VLWXDWLRQ)RSDUQH RQWIKGHVVRWX@HLQ@PEHD
 HGXFDWHG - DP GHWHUPLQH G WR JHFDVGMJHGH FZKVRQ-HGXF
 HYHU\WKLQJ ZLWKRXW D GHJUHH P\VEI@H[DPSFN XDSG WFKDWRLO
 OLNH WR GR 7KH VWXGHQW VHHV - QNDLGH FZKOV@RHW FROOHJL DW D
 LQFUHGLEOH RSSRUWXQLW\ WR RSSRUWXQLWV SURR@HHDNVWQ
 LQFDUFHUDWLRQ GLVUXSW WKH QRUP DQG FRQWULEXWH WR V



A V Ñ Õ4 -²0<õËõ-²<õ ò E 4õÑÕ´cA< õ -²Ë<

"Q VWXG\LQJ ZLWK QRW DERXW LQVLGH VWXGHQWV ZH ZHUH
DUWLFOH RU WKHRUHWLFD O HQV ZRXOG EH DEOH

RXWVLGH VWXGHQW

"QVLGH 2XW DOORZV VWXGHQWV WR UHFODLP WKHLU VHOI Z

LQVLGH VWXGHQW

6WXGHQWV RIWHQ LGHQWLI\ -QVLGH 2XW DV RQH RI WKH PRVW
WKH\ KDYH KDG LQ WKHLU WLPH DW %RVWRQ &ROOHJH RU WKH
WKDW SDUWLFLSDWLRQ LQ -QVLGH 2XW LPSDFWV VWXGHQWV L
DWWDLQPHQW RI NQRZOHGJH \$W WKH HQG RI HDFK VHPHVWHU
PHDQW WR WKHP 7KHVH UHIOHFWLRQV DUH FRPSLOHG DQG VKI
DQ\ JXHVWV ZKR DUH YLVLWLQJ WKH FODVV GXULQJ WKH FORV
VDLG DFURVV WKUHH VHPHVWHUHQV FRXUVH WR VPH VWXG
EXW RQO\ WKRVH ZKR KDG DOUHDG\ FRPSOHWHG WKH FRXUVH D
IRU WKLV UHSRUW 2YHUDOO VWXGHQWV LGHQWLI\ PDQ\ WKHP
LQFOXGLQJ D FKHQSHFWLYH D FKHQJH LQ DWWLWXGH DQG D J

*HQHUDO NQRZOHGJH DERXW FULPH -FRUHHFWLRQV DQG GVMXKWM
V\WHP KDV FRPH WR WKH JHQHUDO FRQVFLRXVQHVV RI WKH Z
VFKRODUVKLS PHGLD FRYHUDJH DERXW WKH SOLJKW RI SHRSO
LQ OHDUQLQJ DERXW WKH V\WHP ERWK IRU SHRSOH ZKR DUH
DQG IRU WKRVH ZKR KDYH QR SHUVRQDO FRQQHFWLRQ WR USPL
WKH FRXUVH LV D GHSHU NQRZOHGJH DERXW WKH FULPH DFWLRQ
6WXGHQWV\ WKDW WKH\ ZLOO WDNH WKH LQDSDUWLRQV DZVLV
LQIRUPDWLRQ DERXW GLIIHUHQW MXVWLFH PRGHOV DQG GRQYH
FODVV FDWHUJ WR D VWXGHQW ERG\ LQFUHDV LQVWHDUHQW WKW
SOD\V LQ 8QLWHG 6WDWHV VRFLHW\ 6RPHWLPHV WGFDFHU DDX
6XIIRON &RXQW\ +RXVH RI &RUHHFWLRQ DFRXWDFWLRQ FHRDWHQ
MXVWLFH

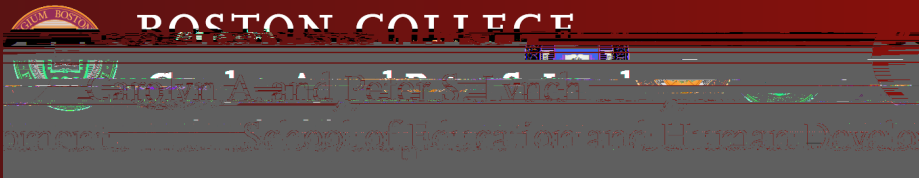
"PSRUWDQFH RI EHLQJ RSHQ WR GLVFXVLRQ \$ NH\ DVSHFW RI
LQ ZKLFK DOO RSLQLRQV DUH ZHOFRPHG DQG YLHZHG DV YDOX



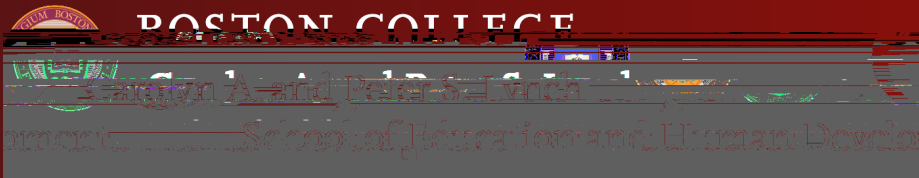
7KURXJK WKLV PDQ\ VWXGHQWV KDYH OHDUQHG WKH LPSRUW
 ORRNLQJ DW HYHU\ VLWXDWLRQ IURP DOO YLHZSRLQWV \$QRW
 UHDOL]LQJ WKH YDOXH RI WDONLQJ RSHQO\ DQG KRQHVWO\ DG
 7KLV FRXUVH HQFRXUDJHV WKH LGHD WKDW VWXGHQW YRLFHV
 H[SHULHQFH DV DFDGHPLF WKHRULHV DQG WH[W ERRNV D NHV
 KLJKHU HGXFDWLRQ FODVVURRP -W HQFRXUDJHV DOO VWXGHQ
 WKDW LV VR LPSRUWDQW WR FUHDWH D VSDFH ZKHUH LQVLGH
 SHUVSHFWLYHV DQG NQRZOHGJH FDQ EH DSSUHFLDWHG WR LW
 LQ QR RWKHU FODVV KDYH - OHDUQHG DV PXFK IURP WKH LQ
 FODVVPDWHV KDYLQJ GLIIHUHQW SHUVSHFWLYHV OLVWHQLQJ
 WKHP DW WLPHV LV ZKDW PDNHV WKLW FRXUVH ULFK

&RQQHFWLRQ DQG FRUPXQW OLVWHQLQJ WR GLIIHUHQW SHUVSH





'HGLFDWLRQ WR OHDUQLQJ DQG FRQFLWVHQWV WVRGMRQDFWXBDJ
GHGLFDWLRQ OHDUQLQJ DQG DSSUHFLDWLRQ IRU HGXFDWLRQ 7KH
LPSOLFDFWLRQV HQFRXUDJHV VWXGHQWV WR GHHSO\ HQJDJH L
VWXGHQWV UHSRUW WKDW -QVLGH 2XW KDV LQFUHDVHG >WKH
KDV PDGH WKHP ZDQW WR OHDUQ PRUH DQG HGXFDWH >WKHPV
FRQWLQXH >WKHLU@ HGXFDWLRQ -QVLGH 2XW KDV SUHVHQWH
9,! @GQF2R DQ @VBEQ YDWS' 0đ 2 d° p0Å@ [U` đ^Q\$P€@ €t@ 0`„° € D P00 !,Q W €



-Q WKH SDVW DIWHU WDNLQJ WKH LQLWLDO -QVLGH 2XW FRXU
 VHUYHG DV -QWHUQV RU 3URJUDP \$VVLVWDQWV ZKR IDFLOLWD
 SXUVXHG IXUWKHU DFDGHPLF VWXG\ RQ WR SHLGH ZLWK DWVHGDWRK
 ORJLVWLFV UHODWHG QWR WKH FHRSLORJUDPUV WKH SURZUGRUFURXO
 VHOHFWLRQ RI FRXUVHV LQ VWXUHGRV HNSXOHQWRULQGHRSHORSQV
 JUDGXDWH RIIHULQJV RU SURJUDGLWLDQDOFRBRKQWRQDVHG UHV
 LQFDUFHUDWLRQ DQG VHQWUZRURVSRVSDQGWXQWVHHLGRHU
 FRPPXQLWYHU WKH IXWXUH KROGV ZH NQRZ WKDW WKHUH
 XQWDSHG SRWHQWLDLORJQDMG%&XWKH%RVWRQ&ROOHJH-C
 EULQJV WRJHWKHU WKH UL&QWRDGLFWHLQFBRWLRQIZWVKWK-C
 PXWXDOO\ HQULFKLQJ DQG LQVSLULQJ ZD\ IRU DOO ZKR SDUW



/LQN 7DQMD & %UHDNLQJ 'RZQ %DUULHUV 5HYLHZ RI WKH -P
([FKDQJH 3URJUDP LQ DR XDULOD OHRM VBLUJ RQ (GXFDWLRQ 5HH
-VXXH

0XOOHU 5D\ &LYLF 0LQGHGQHVV &ULWLFDO 3HGDJRJ RUDQW
\$FWLRQ 9ROXPH -VXXH

2 %ULHQ :LOOLDPVXLHG (GXFDWLRQ DQG WKH &XLOW WYDQ'LRQ RI
*HRUJHWRZQ 8QLYHUVLV\ 3UHVV

3IRKO 6WHSKHQ %OHVVLQJV DQG &XUVH RFDWV KH RORRPH
-VXXH

3RPSD /RUL 2QH %ULFN DW D 7LPH 7KH 3RZHU DQG 3RVVLELO
7KH 3ULVRQ -RXURRPH -VXXH

5HQQµQ /GXFDWLSHQVDQWH 6HQVLQJ 7KLQNLQJ 3HGDJRJ\ (GX
DQG /LEHUVLRLQJ 9\$ 6W\OXV 3XEOLVKLQJ

"JQDWLDQ 3HGDJRJ\ \$ 3UDFWLFDO \$SSURDFK 5RPH -WDO\ -Q

:HUWV 7\URQH 5HIOHFWLRQV RQ WKH -QVLGH 2XWL 8BQVFRQWQ
9ROXPH -VXXH

:ULJKW .HYLQ \$ &KHU\O / -RQVRQ 7KLQNLQJ 2XWVLGH WKH
2XW 3ULVRQ ([FKDQJH 3URJUDP WR 6ROYH 2OG 3UREOHPV -Q
HGLWLRULPLQRORJ\ DQG 3XEOLF 3ROLFQ 3XGLWLRQ 7KH RORRPH
7HPSOH 8QLYHUVLV\ 3UHVV