

6 3 (& , \$ / , = (' & 8 5 5 , & 8 /

81,956,7< +2125@ *55\$0

7KH 8QLYHUVLW\ +RQRUV 3URJUDP RSHQ WR VVXGHQWV LQ DOO
XQGHUJUDGXDWH GLYLVLRLQV RI WKH XQLYHUVLW\ LV DGPLQLVWHUHG E\ WKH
+RQRUV &RXQFLO DQG WKH GLUHFWRU RI XQLYHUVLW\ KRQRUV 0LQLPXP
UHTXLUHPHQW IRU DFFHSWDQFH LQWR WKH SURJUDP LV D FRPSRVLWH VFRUH
RI RQ WKH \$&7 RU \$&7 UHVILGXDO RU DQ RQ WKH 6\$7 7KH
VVXGHQW PXVW PDLQWDLQ D FXPXODWLYH JUDGH SRLQW DYHUDJH RI RU
KLJKHU WR EH LQGXFVHG LQWR WKH SURJUDP LQ WKH VSULQJ RI WKH IUHVVK
PDQ RU VRSKPRRUH \HDU DQG PXVW PDLQWDLQ D WR JUDGXDWH DV D
8QLYHUVLW\ +RQRUV 6FKRODU

7KH 8QLYHUVLW\ +RQRUV 3URJUDP LV RSHQ WR DOO VVXGHQWV LQFOXG
LQJ WKRVH DWWHQGLQJ 7UR\ 8QLYHUVLW\ RQ LQWHUQDWLRQDO VVXGHQW YLVDF\)
RU PRUH LQIRUPDWLRQ DQG JXLGDQFH SOHDVH FRQWDFW WKH 'LUHFWRU RI
WKH 8QLYHUVLW\ +RQRUV\ JUR\ JUDOP LQU YLD HPDLO
DW NODEUDQW\#WUR\ HGX

7KH SXUSRHV RI WKH 8QLYHUVLW\ +RQRUV 3URJUDP LV WR RIIHU WKH DFDGHLPLFDOO\ VXSHULRU VWXGHQW D VSHFLDOO\ GHVLJQHG SURJUDP ZLWK LQ D VXSSRUWLYH FRPPXQLW\ WKDW IRVWHUV FULWLFDO WKLQNLQQJ LQWHOOSH DO GHYHORSPHQW DQG VRFLDO UHVSRRQVLELOLW\ 7KLV HQKDQFHG SURJUDP LV GHVLJQHG WR SURYLGHD DEODQFH RI FRPPRQ HISHULHQFH DQG IOHIL ELOLW\ DGGUHVVHG WR LQGLYLGXDO DFKLHXRPHQW HDY2ZHOO PQ RUFRPHS WRK H\&D VLYH IUDPHZRUN RQ ZKLFK WR EXLOGWPLRQ\ FLRSOLQDULW\ WKSLHIDUW 6WXGHQWV

7KH +RQRUV 3URJUDP DOVR KDV DQRQDQWVW\KXQDODV\WGXGLHV R
ZKLFK KRKVHV ERWK PDOH DQG IHPDW\HR\W&GMQRW\W\LGMMX\KQWWH\YK\XFRGXUVH
FRQVXOW ZLWK WKH GLUHFWRU RI WKPHQWLYH\DWKRCRQUVW V\W\XGRJLUDPVDR\GVVKH
GLUHFWRU RI 8QLYHUVLW\+RXVLQJ\BOL\MDV\W\LE\QRLQVRLH\3DQGRU\W\LSDFDWH\RQW
7KH KRKVHV VHUVHV DV D UHVVLGHQFH DQG D IRFDO SRLQW IRU PHHWLQJV DQG
DFWFLWLHV ZLWK WKH +RQRUV \$OOLDQFH\IDFXOW\ DQG VWDII LQ WKH +RQRUV
3URJUDP 6XEVHTXHQW\HDUV

7KH RIILFLDO VWXGHQW YRLFH ZLWK² WKH SURQUDUWLWKR&RULWHD\$&HW4DO
+RQRUV \$OOLDQFH 0HPEHUVKLS WR WKH 8QLYHUQWWUGRQFRUSVO\$@DQFH
LV RIIHUGH WR DQ\ VWXGHQW ZLWK D+21 JUDGH SRLQWUDVYMU DUJRQ RUVK6SHHUDO
7KHUH LV DQ DQQXDO PHPEHUVKLS IHH DV ZHOO , QWHUGLQJFYLQJEDQG\ UP, FE'VWF'E'VW
+21 8QLYHUVLW\ +RQRUV 3URJUDP 5HTXLPE 4X\

+ 21256 * (1(5\$/ 6 78',
 +(1* RQRUV (QJOLVK &RPSRVLWLRQ
 +(1* RQRUV (QJOLVK &RPSRVLWLRQ
 +(1* RQRUV :RUOG /LWHUDWXUH EH
 +(1* RQRUV :RUOG /LWHUDWXUH DI
 +,6 RQRUV +LVWRU\ RI :HVWHUQ &
 +,6 RQRUV +LVWRU\ RI :HVWHUQ &
 +,6 RQRUV 8 6 +LVWRU\ WR
 +,6 RQRUV 8 6 +LVWRU\ VLQFH
 36< RQRUV *HQHUDO 3V\FKRORJ\ *
 32/ RQRUV \$PHULFDQ 1DWLRQDO *
 8,20 RQRUV)XOQGDPHQWDOV RI 6SH
 SURSULDWH KRQRUV FUHGLW WR IXOILOO WKH
 UHTXLIUHPHOW

SURSULDWH KRQRUUV FUHGLW WR IXOTLOO WKH &20 +RQRUV ,XQGDPHQWDOV RI 6SH
UHTXLUHPHQW)RXUVHV RI RIGSHPLQH
.)RUHLJQ /DQJXDJDH &RXUVHV +RQRUV FUHGLW LQ PDWKHPDWLFV ZLOO EH
7KH 8QLYHUVLW\ +RQRUV 6FKRODU PXVW WDNH VL[KRXUV RI RQH
IRUHLJQ ODQJXDJDH FODVVLFD RU PRGHUQ GHSHQGLQJ XSRQ GHPRQ
VWUDWLRQ RI SURILFLHQF\ 7KH VWXGHQWL PDUW DNHRQDQGGFLWLRQD
JXDJDH FRXUVH LQ-~~R~~QWVWLRQD LWRH PHQWVWLRQD R VXXLEH DV
RQH RI WKH VHYHQ FRXUVHV DQG RQH BOMWKH JHWHQ WQH VFXQVHVHGPHQW
PHQW PHQWLRQHG DERYH LQ 6HFWRQ GHVFULSWLRQ RI 8QLYHUVLW\ +RQRUV 3UF

,, /HDGHUVKLS 0LQRU DQG & RXUVHV /'5
7KH 8QLYHUVLW\ +RQRUV 6FKRODU PD\ WDNH FRXUVHV LQ WKH
/HDGHUVKLS SURJUDP WR FRXQW WRZDUGV WKH KRQRUV YHUVLRQV RI JHQ
HUDO VVXGLHV FRXUVHV 7KHVH FRXUVHV ZRXOG FRXQW DV RQH RI WKH IRXU
GLVFLSOLQH DQG ZRXOG FRXQW WRZDUG WKH VHYHQ FRXUVHV UHTXLUHPHQW
6FKRODUV PD\ DOVR SXUVXH D OHDGHUVKLS PLQRU ZLWK DSSURYDO RI
GLUHEWRII 7KLV PIQRU PD\ FRXQW WRZDUG WKH UHTXLUHPHQW PHQWIRQHG

(1*/,6+\$6\$6(&21'/\$1*8\$52*5\$0

7UR\ 8QL\WHLQJLQ\LVK DV D 6HFRQG /DQJXDJH SURJUDP
RIIHUV LQWHQVLYH (QJOLVKODDVQJXHJHSHQMWUXFWLRQ IRU QRQ
HUV 7KLV SURJUDP DGGUHVHVW WKH QHHGV RI VWXGHQWV ZKR SODQ WR
SXUVXH IXUWKHU XQLYHUVLW\ VVWXG\ LQ WKH 8QLWHG 6WDWHV RU ZKR ZLVK WR
VKDUSHQ WKHLU ODQJXDJH VNLOOV IRU SHUVRQDO RU SURIHVVLRQDO UHDVRQV
,Q DGGLWLRQ WR LPSURYLQJ OLVWHQLQJ VSHDNLQJ UHDGLQJ DQG ZULWLQJ
DELOLWLHV (6/ FODVVHV DOVR LQFUHDVH VWXGHQWV XQGHUVWDQGLQJ RI

35(352)(66,21\$/ &(\$56

6WXGHQWV ZKR DUH LQWHUHVWHG LQ SUHSDULQJ IRU FDUHHUV LQ WKH SURHVVLRQV ZLOO ILQG PDQ\ VXFK RSSRUWXQLWLHV DW 7UR\ 8QLYHUVLW\ &RQVLGHUHG DPRQJ W\H SESHURWH\ D\ VD\ RQD\ DOH 7UR\ SURJUDPV IHDXUH VPDOO FODVVHV VSHFLDO DFDGHPLF DGYLVHUV IUHH WXWRUV H[FHSQLRQDO ODERUDWRU\ IDFLOLWLHV DQG DQ RXWVWDQGLQJ DQG ZHOO TXDOLILHG IDFXOW\

3UHDZ

\$GPLVVLRQ WR DFFUHGLWHG SURHVVLRQDO VFKRROV RI ODZ UHTXLUHV IURP WKUHH WR IRXU \HDUV RI FROOHJH SUHSDUDWRU\ ZRUN ZLWK SUHIHU HQFH JLYHQ WR DSSOL\ DQG\ W\H\ W\K\ D\ K\ F\ E\ B\ R\ O\ N\ O\ R\ U\ JHQHUDOO\ GR QRW SUHVFULEH D SDUWLFXODU PDMRU RU FRXUVH RI XQGHU JUDGXDW\ VVXG\ DV D SUHUHTXLVLWH IRU DGPLVVLRQ \$OO VXFK VFKRROV HPSKDVLJH WKH LPSRUWDQW RI H[FHOOHQFH LQ ZKLFKHYHU FRXUVH RI VVXG\ LV SXUVXHG)RU VVXGHQWV SODQQLQJ WR HQWHU WKH SURHVVLRQ RI ODZ LW LV UHFRPPHQHG W\K\ D\ W\G\ HDJ\ M\W\K\ GHQW SXUVXH D EDFKHORU JLYLQJ HPSKDVLV WR VXFK ILHOGV DV (QJOLVK KLVWRU\ SROLWLFDO VFLHQFH FULPLQDO MXVWL\ VRFLDO VFLHQFH VSHHFK FRPPXQLFDWLRQ RU EXVLQHV\ 7UR\ 8QLYHUVLW\ RIIHUV DQ \$FFHOHUDWHG /DZ &XUULFXOXP \HDU RSWLRQ IRU LQWHUHVWHG VVXGHQWV 6WXGHQWV ZLOO FRPSOHWH WKH UHTXLUHPHQWV IRU WKH 6RFLDO 6SU 8T(Y6 Â` U R`• XQGHU