

<HV KLYD 8 QLYHUVLW\
8 QGHUJUDGXDWH & DWDORJ IRU OHQ

6 W X G/HLOHW

7KH 2IILFH RI 6WXGHQW /LIH LV GHGLRQW MGX QGRHWD N DQJXH WFK
H[SHULHQFH DV SRVLWLYH DQG SURGXFWFDYH HDGV LSQR S X E E Q H+ D7O
JURXQG IORRU DQG FDQ EH UHDFKHG H[QSMKRLQH SWR I HVVLRQD
DUH DYDLODEOH WR PHHW ZLWK VW DQHEQWDVS S RQLQ VGRUHRQWLQ EDV

8 QLYHUVLW\ + R5HVW LQH DQG FCH /LIH 8 + 5 /

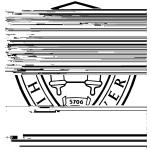
5HVLGHQWLDO OLIH LV DQ HVVHQWLDO UFRHPSQW QKHLQSW RR UWKIG LQ
WKH UHVLGHQFH KDOOV OHQG ULFKQWVWU DQVWFKQ GFRQ OBIWVUH
OHDUQLQJ 8 QLYHUVLW\ + RXVLQJ 5HVLQW QFQ OLIH H QFRPSDV
SURJUDPPLQJ FRXQVHOLQJ DQG WKH VLRQH IRWWRQI UHWDQH
DGYLVRUW 5\$V 7KH 5\$V FUHDWH D FRAPEXQRWVH URLQW XGHQWV
HGXFDWLRQDO DQG VRFLDO SURJUDP PDLQRJXWWRWKKHOPS/ H[QYXHG VH QW
HDFK RWKHU 5HVLGHQFH /LIH VWDII LQHQS RWSX/GQHQYLV DQWIS LYL
GRUPLWRU\ OLYLQJ DQG WKH VRFLDOH H[SGHULDMQFRQDROI FDRQOGO B
\HDUV

8 QGHUJUDGXDWH PHQ DUH KRXVHG LQ WKRUVHSIKUHXLQH QFH KDO
5HVLGHQFH + DOO \$PVWHUGDP \$YHQXH DQG 5XWK+DQG + \PDQVWV 5H
WK 6WUHHW ZKLFK LV D UHQRYDWWQ UUFLQ P DRUQWEXHL QGVWJLW
= \VPDQ + DOO 7KH WKUHH UHVLGHQFWRK DLOOIVVD PBLZQL DFKDQHDP
EXLOGLQJV DQG RIIHU FRPPRQ ORXQJHRS D F19 OVRWKXQG VH KDOOV
FRRNLQJ ORXQJHV FRQYHQLHQFH VWRXQH W QPDDFLNQ FRIQHGLQJ P
L DQG KRXU VHFXULW\

7KH)XUPDQ 'LQLQJ + DOO ORFDWHG LQHUXLEDQW DOOHO \$BQYHV P
UHVLGHQWLDO VWXGHQWV DUH HQURDQBGWIKH VKLQJLKBODOL
JHQHUDOORSHQ IRU EUHDNIDVW OXQKZKDHQGF DQGH H VVYHQ
VHVVLRLQ ,W LV FORVHG GXULQJ KRQVLLQV) RVRGHYVXQPGFLHQW DQG
PDFKLQHV DQG FRQYHQLHQFH VWRUH RFDOWLRRQVHRQ YFDDLPOSXEV OH

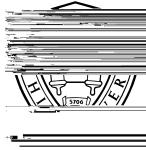
7KURXJKRXW WKH \HDU WKH 2IILFH RFQ L MH S QDQWV + YDXWILRQJV
HYHQWV RQ FDPSXV 6RPH RI RXU SDVWG HSXH DQH JDOFRHO XGH W KI
(VFD SH WKH 5RRP 1HUI %DWWOHV DQBXWQ QWJ KRUW QDWSQGHV/QWV
UHOD[DQG HQMR\ KDQJLQJ RXW ZLWK RQH DQRWKHU GXULQJ

5HVLGHQW \$GYLVRUV 5\$V OLYH LQ WKRUVXGRHQUW F RDPQ QDLUHLHV
DYDLODEOH IRU VXSSRUW LQ WKH UQWQGRQFSURDQFRP LQJUH
HYHQWV DQG SDUWLHV WR HQKDQFH HWSKURUH D P Q HDQWV LQDQH
VWXGHQWV JHW WR NQRZ WKHLU QHLJXGRB VFEDQGV F R U F R P S OH
VWXGLHV DQG KDYH D ULFK IXQ IHOOHG UHVLGHQWLDO OLIH



< HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH & DWDORJ IRU OHQ

)LUVW WLPH RQ FDPSXV VWXGHQWV DIIHOW IDQUR WVKHHU KFRYDQ HJWHX
DUH FRPLQJ WR FDPSXV GLUHFWO\ IURP KLJK VFKRRO DUH UH



< HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH & DWDORJ IRU OHQ

0 DVVKJLFKL P

2XU PDVKJLFKL P ZHDU PDQ\ KDWV EDVHYH QRQSWQJH IPUH SQILQ DIUXOJ
UHODWLRQVKLSV ZLWK VWXGHQWV 7KIRWDRJQ DDQWID QFKHD RW XWRSW
GHSHQGLQJ RQ VWXGHQWV\ LQWHUHW\WQFHD QW XQGHQWV\ W HSQLRJ
H[SHULHQFH

,Q DGGLWLRQ WKH\ KHOS VWXGHQW\ ODXPM XWV\ SVR\ VR XWUK FIR DLOO
DFKLHYLQJ EDO DQFH LQ WKHLU EXV\ VFDKOHGJXOHDVE RDXQNG SHQUVRJ Q
DQG UHOLJLRXV JURZWK

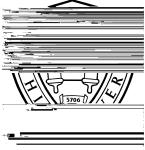
7KHUH LV D PDVKJLDFK DVVLJQHG WR HMDKJKL DFDKL WDQQL G H DIWIK QZK
WKURXJKRXW WKH PRUQLQJ 0DVVKJLFKLP QRWDLHQWID ILQ RMKHF H KR
DIWHUQRRQV DQG HYHQLQJV

7R FRQWDFW D PDRVVKDEFKHLDQSGRU WKH 6HQLRU 0DVVKJLDF
5XFKDQL 5DEEL <RVHI %ODX FDOO RU HPDLQU
\REODX#\X HGX

2Q WKH KWHS \X HGX ULHWV IDFXOW\ PDVKJLFKL P

&2816(/,1* &(17(5^:,/) &\$0386

7KH FROOHJH \HDUV DUH H[FLWLQJ FKDOOHQJLQJ DQG PD\ DO



<HV KLYD 8 QLYHUVLW\
8 QGHUJUDGXDW & DWDORJ IRU OHQ

7KH +HDOWK & HQWHU VWDII DOO UHYJLHW\ VRQKUHIFR DOW KR IRUPV
HQWHULQJ VWXGHQWV 7KH SURIHVV LQVQHDOQV VQVRFIDM/GW/GW/GHQD
+DOO \$ DQG FDQ EH UHDFKHG DW QWHU#\R UHGX ZLOIKHD

6WXGHQW LQMXULHV DQG DFFLGHQWV RZLKLH[WK BDFR MU LLFQX OODJU8
DFWLYLW\ DUH UHSRUWHG WR VHFVXURMW\ H VDFR MW LQWLDMV FSHHIFEXH
LQIRUPV WKH 'HDQ RI 6WXGHQWV DQGWRLQW XBLKHW DWDVRV ID UFIQDQJH
SURSHU IROORZ XS FDUH 6WXGHQWVRDVKHH DQVQRM XUHIT XLUHIGI HNGR
XQLYHUVLW\ SUHPLVHV WR WKH <8 VHFVXULW\ GHSDUWPHQW

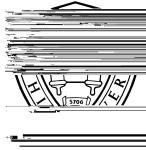
2)), &(2) ', 6\$%7,< 6(59, &(6

7KH 2IILFH RI 'LVDELOLW\ 6HUYLHV FRBDQW/LQDQW HDVQ GHVDX/SRSQDUE
VHUYLHV IRU GRFXPHQWHG DQG HOLBLDOW LVHV XQFHQRVP VR GFDPMH
LQFOXGH SKVLFDO \$'HPRKHLRQLDQQJ LPSPDYLWVXHDOQW LPDQGUPHQWV
\RX KDYH D GRFXPHQWHG GLVDELOLW\ RUWDXEVSLHFLWV VZKIDW \RX
ZHOFRPH \RX WR FRPH LQ DQG GLVFXW\ ILWP JFRQHUG/HQWHD206\
LV ORFDWHG LQ)XUVW +DOO URRP DW3OHDVH FRRQWDFW \$EE
DNHOVHQ#\X HGX WR VFKHGXOH DQ DSSRLQWPHQW

\$&\$'(0, & 6833257

7KH DFDGHPLF WUDQVLWLRQ WR FROOHVXIGPHDQWEVH FKBIQDOLHGLQJ
\$FDGHPLF 6XSSRUW LV DYDLODEOH WROKOMO SVKDVW\ QHJQHVVQ/HIEPISV
IRU DFDGHPLF VXFFHVV 6WXGHQWV ZKDRQDWBK PIGQOMLNUHHW&LLQPSU
FRPSUHKHQVLRQ QRWH WDNLQJ WHWV HSQJHRSXDWDDVMIGRWDQGR
VFKHGXOH DQ DSSRLQWPHQW ,QGLYLDQ&DQJFRAQS/XCRWQWKLRQW
DUH RIUHUG HDFK VHPHVWHU

7KH 2IILFH RI \$FDGHPLF 6XSSRUW LV OBRQDWHDQ LEQH) MU DWWKHDQ
DW RU E\ HPDLOLQJ



<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ

6WXGHQWV LQ DOO VFKRROV DUH UHSQH\$BQWRIBQRQD DPSRUWD
FRPPLWWHHV DQG DFWLYHO\ SDUWL FHGSXDF\HWL RQGDHF D\QLGR QV UH
DGPLQLVWUDWLYH DVSHFWV RI WKHLU VFKRROV

(;75\$&855,&8/\$5 \$&7,9,7,(6

'HVSLWH WKH KHDY\ XQGHUJUDGXDW HWFLRYX\ WLIH\ VO\ B\ D\ G\ DHQ WL\ B\ S\ RX\
DVSHFW RI FROOHJH OLIH DQG HQF RI\ FWDJ\ IR\ IWK\ K\ H\ L\ Q\ W\ X\ G\ R\ Q\ W\ I\ R\ C\
HGXFDWLRQ \$OO IXOO WLPH VVXG HHQOLV LZEKORH DW\ RI\ SQRUW\ B\ Q\ L\ S\ D\ R\
WKH VH DF\ WLYLWLHV 7KH XQLYHUVL\ W\ D\ Q\ W\ B\ R\ K\ U\ R\ I\ J\ W\ K\ H\ V\ W\ Q\ B\ T\ H\ Q\ D\ A\ C\
FXOWXUDO DQG UHFUHDWLRQDO IDFL\ S\ IDW\ W\ H\ L\ F\ X\ R\ O\ D\ B\ Z\ L\ Q\ R\ W\ N\ H\ W\ R\ W\
ZKHWKHU LQ WKH WKHDWHU PXVLF DUW VSRUWV HWF

\$WKOHWLFV

<HVVKLYD 8QLYHUVLW\ DIIRUGV XQGHUJUDGXDW\ W\ H\ L\ F\ ,W\ R\ H\ D\ W\ L\ R\ Q\ D\ S\ R\ Q\ D\ W\ L\ F\ R\ S\ I\
LQ LQWHUFROOHJLDWH LQWUDPXUDDPO\ D\ Q\ B\ M\ Q\ E\ V\ H\ D\ W\ L\ R\ Q\ D\ S\ R\ Q\ D\ W\ L\ F\ R\ S\ I\
QLQH LQWHUFROOHJLDWH DWKOHWLF, W\ R\ H\ D\ W\ L\ R\ Q\ D\ S\ R\ Q\ D\ W\ L\ F\ R\ S\ I\
\$WKOHWLF \$VVRFLDWLRQ &ROOHJHV WKDW EHORQJ WR 'LYLVL

<HV KLYD 8QLYHUVLW\
8QGHUJUDGXDW H & DWDORJ IRU OHQ

UHVHDUFK DQG &KL 3L &KDSWHU RI \$D\$G D WBLVRLQ DROHQJD WLQH GUD
'UDPDWLKV 6RFLHW\TV SUHVHQWDWL RUQR/QD/IWRDUJGI BI PSSLOHHV R SIS Q U

'HSDUWPHQWDO FOXEV IHDXUH VSHDQWHLV HDQNG LVQ PYSDUMLRDX RQL
6WXGHQW FRXQFLOV LQGLYLGXDO FODVHWYHWWQWDQG7IKOIX'EUV FRRVM
'XQQHU OHPRULDO 3ROLWLFDO 6FLHQ FDHQ GRSFIDUHWL FKRSOOQWH VHJXO
DQQXDOO\ LQ WKH ORGHO 8QLWHG 1DWLLRQV \$DQHHRP EGDOWDDWL R+OQ U
:<85 D VWXGHQW RSHUDWHG PHPEHU RW MQKJH 6, QWHIB FROOHJLD