

\$GPLVLRQ 5HTXLUHPHQWV

\$OO UHJXODWLRQV JRYHUQLQJ WKH *UDGXDWHXD7KH DSSOLFDWLRQ VKRXOG

VXEPLWWHG DW OHDVW RQH PRQWK EHIRUH WKH ILUVW GD\ RI WKH VPHVWHU R
WHUP RI LQWHQGHG DWWHQGDQFH ,I IUDXGXOHQW LQIRUPDWLRQ LV GLVFRY
HUHG RQ WKH DSSOLFDWLRQ IRUP D VWXGHQW PD\ EH DGPLQLVWUDWLYHO\
ZLWKGUDZQ

\$SSOLFDWLRQV PXVW LQFOXGH

D FRPSODVHG DSSOLFDWLRQ IRUP ZLWK IHH

YDOLGDWHG SURRI RI HDUQLQJ D %6 GHJUHH IURP D UHJLRQDOO\
DFFUHGLWHG RU RWKHUZLVH DSSURYHG FROOHJH E\ VXEPLWWLQJ RIIL

FLDO WUDQVFULSWV IURP DOO XQLYHUVLWLHV DWWHQGHG
DSSURSULDWH VWDQGDUGLJHG DGPLVLRQ H[DP

D OHWWHU RI UHFRPPHQGDWLRQ
RWKHU GRFXPHQDWLRQ VXSSRUWLQJ WKH DSSOLFDWLRQ

3OHDVH VHH WKH li•D€ D€ D€ •@€NiWöH

752< 81,9(56,7<

72()/ VFRUHV SURYLGHG WKDW WKHLU SURILFLHQF\ LQ (QJOLVK
LV FHUWLILHG LQ ZULWLQJ E\ DQ DSSURSULDWH 8 6 PLOLWDU\
RIILFLDO 6XFK D VWDWHPHQW RI ILQDQFLDO VWDWXV LV UHTXLUHG
RQO\ IRU WKRVH LQWHUQDWRURQDO VWXGHQWV VHHNLQJ D -
VWXGHQW YLVD

7K6WVXGHQWV DFRP SDUW EDGDGXJWBPHDWHJSUHHHFRXQGHWW 5HTXLUHWHQWV ZLOO
LQJ \$GPLVLRQ WR WKH *UDGXDWH 6FKRRO

6WXGHQWV FRPSOHWH EDFFDODXUHDWH GHJUHH
ZLOO DOVR EH UHTXLUHG WR FRPSOHWH DW OHDVW RQH \HDU RI D
EH JUDGXDWH SURJUDP LQ WKHLU KRPH FRXQWU\ SULRU WR DSSO\
LQJ WR WKH 7UR\ 8QLYHUVLW\ *UDGXDWH 6FKRRO 1R 3%ULGJH
3URJUDP FRXUVHV DUH UHTXLUHG 6WXGHQWV PXVW PDNH D
VDWLVIDFWRU\ VFRUH RQ WKH 72() / (/76 RU \$&7 &RP
% SDVV (6/ H[DP DGPLQLVWHUHG RQO\ RQ WKH 7UR\ 8QLYHU
VLW\ &DPSXV DQG PD\ EH WDNHQ RQO\ RQFH SULRU WR EHJLQ
QLQJ JUDGXDWH FRXUVHZRUN 6HH (QJOLVK 3URILFLHQF\
5HTXLUHPHQWV SURYLGHG XQGDU ,QWHUQDWRURQDO 6WXGHQW \$
PLVLRQ 5HTXLUHPHQWV

25

6WXGHQWV PXVW PDNH D VDWLVIDFWRU\ VFRUH RQ WKH 72() /
(/76 RU \$&7 &RPSDVV (6/ H[DP RU VDWLVIDFWRU\
FRPSOHWLRQ RI WKH 7UR\ 8QLYHUVLW\ (6/ SURJUDP SULRU WR
EHJLQQLQJ JUDGXDWH FRXUVHZRUN 6HH (QJOLVK 3URILFLHQF\
5HTXLUHPHQWV SURYLGHG XQGDU ,QWHUQDWRURQDO 6WXGHQW \$
PLVLRQ 5HTXLUHPHQWV 7KH GHDQ RI WKH GLVFLSOLQH IRU
ZKLFK WKH VWXGHQW VHHNV DGPLVLRQ ZLOO SUHVFULEH D PDQ
GDWRUHQDEDFFDODXUHDWH HTXLYDOHQW FRXUVH RI VWXG\
RI DW OHDVW VPHVWHU KRUV RI XQGHUJUDGXDWH FRXUVH
ZRUN WR EH FRPSOHWHG ZLWK D FXPXODWLYH JUDGH SRLQW
DYHUDJH RI \$OO JUDGHV EHORZ WKH JUDGH RI 3& PXVW
EH UHWDNHQ 7KLV SUHVFULEHG FRXUVH RI XQGHUJUDGXDWH
VWXG\ VKDOO EH UHIHUHG WR DV D 3%ULGJH 3URJUDP 3%ULGJH
XQGHUJUDGXDWH OHYHO %ULGJH 3URJUDP VWXGHQWV ZLOO EH
HQUROOHG DV 3QGHUJUDGXDWH VWXGHQWV 7KLV FRXUVHZRUN
PXVW EH VXFFHVVIXOO\ FRPSOHWHG DQG FHUWLILHG E\ WKH GHDQ
RI WKH FROOHJH SUHVFULELQJ WKH FRXUVHZRUN SULRU WR DGPLV
VLRQ WR WKH *UDGXDWH 6FKRRO 8SRQ FRPSOHWLRQ RI WKH
%ULGJH 3URJUDP VWXGHQWV PHHWLQJ DOO DGPLVLRQ UHTXLUH
PHQWV EH DGPLWWHG WR WKH DSSURSULDWH JUDGXDWH SURJUDP

'XDO (QUROOPHQW
/DFNLQJ 3UHUHTXLVLWHV

6WXGHQWV KROGLQJ D EDFFDODXUHDWH GHJUHH IURP D UHJLRQDO
O\ DFFUHLWHG RU HTXLYDOHQW IRUHLJQ FROOHJH RU XQLYHUVLW\ ZKR
DUH DSSO\LQJ IRU JUDGXDWH DGPLVLRQ ZLRJ•PöGX UHDP W

JUDP

UHUHTXLVLWHV

UH PH

WLRQ WR WKR VH UHJXODWLRQV UHTXLUHG IRU WKH FRXUVH

\$ VWXGHQW ZLOO EH H[FXVHG IRU D FODVV DEVHQFH IRU FLUFXP
 VWDQFHV EH\RQG WKH VWXGHQW V FRWURO RU LI WKH VWXGHQW KDV EHHQ
 UHTXLUHG WR DWWHQG DQ DFWLYLW\ VSRQVUH E\ WKH XQLYHUVLW\)DFXOW
 PHPEHUV ZKR VSRQVRU DFWLYLWLHV WKDW UHTXLUH FODVV DEVHQFHV PXVW
 VHQG D OLVW RI VWXGHQW QDPHV DSSURYHG E\ WKH 'HDQ RU GHVLJQHH RU
 2IILFH RI WKH 3URYRVW WR HDFK PHPEHU FRQFHUQHG DW OHDVW WKUHH GD\
 EHIRUH WKH VFKHGXOHG DEVHQFH

)DFXOW\ PHPEHUV PD\ OHY\ DFDGHPLF SHQDOWLHV XSRQ XQH[
 FXVHG DEVHQFHV KRZHYHU VXFK SHQDOWLHV IRU XQH[FXVHG DEVHQFHV
 ZLOO EH D SDUW RI HDFK FRXUVH V\OODEXV DQG ZLOO EH GLVWULEXWHG WR
 HDFK FODVV DW WKH EHJLQQLQJ RI HDFK FODVV DQG D FRS\ ILOHG LQ WKH
 GHSDUWPHQWDO RIILFH

&KDQJHV LQ &ODVV 6FKHGXOHV

7KH FRXUVHV IRU ZKLFK D VWXGHQW UHJLVWHUV PXVW EHDU WKH DS
 SURYDO RI KLV KHU DGylVHU DQG WKH DSSURSULDWH \$FDGHPLF 'HDQ
 &KDQJHV LQ WKH FODVV VFKHGXOH DUH QRW SHUPLWWHG DIWHU WKH FORVH RI
 WKH UHJLVWUDWLRQ SHULRG

5HJLVWUDWLRQ IRU D FRXUVH PDNHV WKH VWXGHQW UHVSQVLEOH
 IRU FRPSOHWLQJ WKH FRXUVH XQOHVV KH VKH RIILFLDOO\ GURSV RU
 ZLWKGUDZV IURP WKH FRXUVH V

'URSV

\$ VWXGHQW ZKR ZLVKHV WR UHGXFH EXW QRW HQWLUHO\ HOLPLQDWH
 KLV RU KHU FUHGLW ORDG PD\ GURS D FRXUVH 6WXGHQWV PD\ GURS D
 FRXUVH RU FRXUVHV YLD 7URMDQ :HE ([SUHVV RU VXEPLW D UHTXHVW LQ
 WKH 5HFRUG V 2IILFH 7KH ODVW GD\ WR GURS D FRXUVH ZLOO EH DV
 VLJQHG IRU HDFK WHUP VHVLRQ RU VHPHVWHU EDVHG RQ FRPSOH
~~WLRQV RI WKH FRXUVH V~~ FRXUVH 'DWHV ZLOO EH SXEOLVKHG RQ WKH
 6FKHGXOH RI FODVVHV DQG WKH \$FDGHPLF 5HFRUGV ZHE SDJH
 ZZZ WUR\ HGX UHFRUGV 7KH UXOH DOVR DSSOLHV WR ,QWHUQDWLRQ
 DO WHDFKLQJ ORFDWLRQV

)URP (DUO\ 5HJLVWUDWLRQ WK\URXJK /DWH 5HJLVWUDWLRQ
 &RXUVH 6FKHGXOH \$GMXVPHQW 3HULRG

752< 81,9(56,7<

WLQJ WR WKH LQVWUXFWRU DQ ³,QFRPSOHHW *UDGH 5HTXHVV' IRUP 7KLV
IRUP FDQ EHWURKIDG DWUR\ HGX JUDGXDWHVFKRRO IRUPV KWPO

JUDGXDWHVFKRRO IRUPV KWPO

1RW BHIH7U,0WR,0,76 72 &203/(7(*5\$'8

\$7('(*5((352*5\$06Q0,0(/,0,76 72 &20

3/(7(*5\$'8\$7(1856,1* '(*5((352*5\$06RUH

LQIRUPDWLRQ RQ OLPLWDWLRQV RI WUDQVIHU FUHGLWV

7UDQVIHU &UHGLW)URP 5HJLRQDOO\ \$FFUHGLWHG 8QLYHUVLWLHV

1R FUHGLW PD\ EH WUDQVIHUHG WR D 7UR\ 8QLYHUVLW\ JUDGXDWH

SURJUDP XQWLO D VWXGHQW LV XQFRQGLWLRQDOO\ DGPLWWHG DQG KDV FRP

SOHWHG D PLQLPXP RI QLQH VPHVWHU KRXUV ZLWK WKH XQLYHUVLW\ 7KH

PD[LPPXP QXPEHU RI JUDGXDWH FUHGLW KRXUV WUDQVIHUHG LQWR D JUDG

XDM

752< 81,9(56,7<

JUDGXDWH SURJUDP DW 7UR\ 8QLYHUVLW\ &UHGLW DFFHSWHG DV WUDQVIHU
FUHGLW ZKLFK EHFRPHV RYHU HLJKW \HDUV ROG JUDGXDWH QXUVLQJ
FRXUVHV PD\ QRW H[FHHG ILYH \HDUV EHIRUH WKH JUDGXDWH GHJUHH
UHTXLUHPHQWV DUH FRPSOHWHG ZLOO EHFRPH LQYDOLG DQG ZLOO QRW EH
FRXQWHG WRZDUG JUDGXDWH GHJUHH UHTXLUHPHQWV

752< 81,9(56,7<

\$OO IRUPVDEQQDQRQWDFW LQIRUPDWLRQ UHTXLUHG WR DSSO\ IRU JUDG
XDMWGQWLOCFDOLGDJHDYDDEHILQWFF±0,0#,,P €

752< 81,9(56,7<

RU D PLQLPXP RI WKUHH JUDGXDWH KRXUV DQG VL[XQGHU
JUDGXDWH KRXUV PXVW EH WDNHQ WR TXDOLI\ IRU D JUDGXDWH
DVVLVWDQWV
E ,I D VWXGHQW KDV PDGH VDWLVIDFWRU\ SURJUHVV WRZDUG RE

SHUVRQDO DQG SURSHUW\ ULJKWV RI RWKHUV DQG WKH HGXFDWLRQDO PLVVLRQ
RI WKH 8QLYHUVLW\

\$XWKRULW\ IRU 5XOHV DQG 5HJXODWLRQV

7KH %RDUG RI 7UXVWHHV RI 7UR\ 8QLYHUVLW\ LV YHVWHG ZLWK WKH
DXWKRULW\ WR SURPXOJDWH UXOHV DQG UHJXODWLRQV UHJDUGLQJ WKH FRQ
GXFW RI VWXGHQWV ZKLOH HQUROOHG DW 7UR\ 8QLYHUVLW\ E\ 7LWOH
&RGH RI \$ODE~~PH~~ 8QLYHUVLW\ 7UXVWHHV KDYH GHOHJDWHG IXOO
DXWKRULW\ WR WKH 8QLYHUVLW\ DGPLQLVWUDWLRQ WR SUHSDUH DQG DGPLQLVWH
DQG UHJXODWLRQV IRU WKH ZHOIDUH DQG GLVFLSOLQH RI LWV VWXGHQWV

SXEOLF H|SUHVVLQR WKH UHJLVWUDQGLRQWFRGRWUXGWHQDHRMLJFDLDFDOLLVRIQH 8QL
WKH XVH RI XQLYHUVLW\ IDFLOLWLHURXGFXSDQGLDQ\DYCKYEOWHVRVLRDQPSIXV UH
UHVLGHQFH KDOOV DQG RWKHU KRKHIDQWIKZEDHGHROJGRKHMDJRVIOHIGXERDMLHRQ SU
XQLYHUVLW\ DQG WKH XVH DQG SDUNLQJ BQIRPFRUWHDQLWOHXQRIQLVRIQHEFDQPSRRQV
&RQGXFV LQ YLRODWLRQ RI SXEOLFDQW\ QIGHYWOODHYGWWKWBXJKVDFW\XWV\H
ORFDO RUGLQDQFHV RU XQLYHUVLW\ WREDFFRSROLFHV SROLFLHV ZKHWK
HU RU QRW VSHFLILHG LQ GHWDLO HMLQWLRQV VHO\ DIIHFVW WKH VWX
GHQW\ VXLWDELOLW\ DV D PHPEHU RI WKH DFDGHPLEFRBXPQLW\ HMKDOLQJ
DQG UHJDUGOHVV RI ZKHWKHU VXFK DQDQGLJWVGRU V\XQDWHGLQDJDURQ
YLFWLRQ XQGHU D VWDWXWH RI RUGLQDQFHV 3URGXFWV\ VXFK DV DOO IRUP
\$Q\ RWKHU DFWLYLW\ FRQGXFV RU RUGLQDQFHV WREDFFRSROLFHV FL
KHUHLQ WKDW LPSDLUV HQGSDURSHU RUGLQDQFHV XSWV DQ SDUHV RQJDUHWWHV D
W\ VRFLDO RUGHU RU WKH HGXFDFWLRQ RQDQGLRQWFRGRWUXGWHQDHRMLJFDLDFDOLLVRIQH
XFWV HJLVKHZLQJ WREDFFRDQG VQXII

&RPSODLQW 3ROLF\

& 30HPEHUV RI WKH 8QLYHUVLW\ &RPPXQLV
VWDII VWXGHQWV YROXQWHHUV YHQGF

30HDVH FRQVXOW WKH 752< 6WXGHQW &RPSODLQW 3ROLF\ ORFDWHG DW
WURMDQ WUR\ HGX VWXGHQWV 752<

3RODQUP \$GG VXEPLW D FRPSOHWH RUP WR WKH *UDGXDWH
6FKRRO \$GDPV \$GPLQLVWUDWLRQ %XZGLSROLDSSOLHV WR DOO 7UR\ 8QLY
GHQWV FRWUDFWRUV YHQGRUV UHFUXL

'LVDELOLW\ 6HUFLHV 3ROLFLHV

YKH XVHRI DOO WREDFFR SURGXFWV LV
WKDW LV RZQH RSHUDWHG OHDVHG RFF

30HDVH FRQVXOW WKH 8QLYHUVLW\ VWRFLDQW 3URSHU\ IRU WKH SXUSRVH
+DQGERRN WRRMQG VWRIRUGWKRU DFRPHFXUHQW
DQG FRPSOHWH SROLFLHV DQG SURFHV UHODWHG WREDFFRSROLFHV ZDQV
ZD\ VLGHZDONV DQG YHKLFOHV DV ZHO

+DUDVPHQW DQG 'LVFULPLQDWH

30HDVH FRQVXOW WKH 8QLYHUVLW\ WLRQ
RILFLDO 6WXGHQW

+DQGERRN WRRMQG VWRIRUGWKRU DFRPHFXUHQW
DQG FRPSOHWH SROLF\ UHODWHG WR WLRQV WREDFFRSROLFHV ZDQV
HQFH DQG VPRNLQJ FHVVWLRQ

6WXGHQW 5HFRUGV 3ROLF\

PSQHPHQW WLRQ \$XWKRULW\

30HDVH FRQVXOW WKH 8QLYHUVLW\ VWRFLDQW 3URSHU\ IRU HQRUFHPHQW RI WKLV S
+DQGERRN WRRMQG VWRIRUGWKRU DFRPHFXUHQW
DQG FRPSOHWH SROGFIQHWHDFRUG WRRMQG VWRIRUGWKRU DFRPHFXUHQW
DO 5LJKWV 3ULYDF\ \$FW)(53\$ 6WXGHQWV DQG \$WKOHWLF 'LUHFWRU RU W
ZLWK WKH 6HQLRU 'LUHFWRU RI +XPDQ 5HV

7REDFFR 3ROLF\

&RPSOLDQFH

,QWURGXFWRQ 9LRODWLRQ RI WKLV SROLF\ PD\ UHVXOW
WKH 6WXGHQW &RPH RI &RQGXFV +XPDQ 5

7UR\ 8QLYHUVLW\ LV FRPPLWWHG WR SURYLGH D RHDQW DQG DIIHFW
HQYLURQPHQW IRU DOO VWXGHQWV IDFXOWV DQ RWKHU DSSOLFDQW 8QLYHUVI
%RDUG RI 7UXVWHHV GHPRQVWUDWHG WKLV FRPPLWWPHQW ZLWK WKH DSSURF
9LYWWRUJUHXPV DQ WREDFFRSROLFHV DVN
DO RI D UHVROXWLRQ GHVLJQDWLRQ 7UR\ 8QLYHUVLW\ DV D WREDFFR
LQVWLWXWLRQ

7KLV QHZ SROLF\ ZKLFK ZHQW LQWR HIIHFV RQ \$XJXVW
SURKLELWV VPRNLQJ DQG WKH XVH RI DOO WREDFFR SURGXFWV ZLWKLQ DOO
8QLYHUVLW\ EXLOGLQJV SDUNLQJ ORWV VWUXFWXUHV ZDONZD\ LQGRRU