

7KH 7DEOH RI &RQWHQWV

,QWURGXFWRQ

* HQHUDO 3URJUDP , QIRUPDWLRQ
\$GPLVVLRQ 5HTXLUHPHQWV
'HSDUWPHQWDO 2ULHQWDWLRQ
&RRUGLQDWRUV

QGLGDF\

SFKRRO 3ROLFLHV
GXUHV

KRORJ\

J\
QLPXP
DOW\ 'RHV QRW DSSO\ WR WKH &OLQLFDO 3URJUDP
KP
HV +RXUV
+RXUV PLQLPXP
+RXUV
VHV +RXUV PLQLPXP
+RXUV PLQLPXP
RXUVHV
XP
VHV +RXUV
+RXUV

LFXOXP
&RXUVHV KRXUV

^{QG}<HDU 5HVHDFK 3URMHFW
, I <RX +DYH (QWHUHG WKH 3URJUDP :LWK D OD
5ROH RI 3V\FKRORJ\ DQG WKH)DFXOW\ \$GYLVRU
5ROH RI WKH 6HFRQG 5HDGHU
&ULWHULD IRU &RPSOHJLQJ RI WKH
ORQLWRULQJ 3URJUHVV DQG <HDIQW\ UHVMWRF &RPSOHWH
<HDU
<HDU
<HDU %HJLQVWVWHU
<HDU %HJLQVWVWHU

3V\FKRORJ\ *UDGDXWH 3URJUDP +DQGERRN

(YDOXDWLRQ 3URFHGXUH
*UDGXDWH \$VVLVWDQW (YDOXDWLRQ
3URIHVVLQRQDO %HKDYLRU RI 6WXGHQWV
'HILQLWLRQ RI 3UREOHP %HKDYLRUV
'HSDUWPHQWDO \$VVHVVPHQW
'HSDUWPHQWDO \$FWLRQ
:DUQLQJV
\$FDGHPLF \$EVHQFH
'URSSLQJ 2XW
*ULHYDQFH 3URFHGXUHV IRU *UDGXDWH 6WXGH
/LPLWDWLRQV
6WHSV LQ WKH 3URFHVV
5ROH RI WKH *UDGXDWH 'HDQ
5ROH RI WKH *UDGXDWH &RXQFLO

\$SSHQGLFHV

\$FDGHPLF 3HUIRUPDQFH DQG 3URJUHVV (YDOXDWLRQ
QG < HDU 3URMHFW &RYHU 3DJH
QG < HDU 3URMHFW 6LJQDWXUH 3DJH
5HTXHVW WR 7DNH 4XDOLI\LQJ ([DPV

,QWURGXFWLRQ

7KH 'HSDUWPHQW RI 3V\FKRORJ\ *

SODQQLQJ 4XDOLI\LQJ ([DPV VHOHFWWQJGBELVHRQMDVERQWWRCSWF
*HQHUUOO\ VSHDNLVQW\HDDWHD VWXGHQW\W)DFXOWK\$H IDFXOW\ P
VKH KH LV ZRUNLQJ PRVW FORVHO\ RQ UHVHDFK

)RUPDO 5HVSQRVLELOLWLHV

7KH VWXGHQW\V)DFXOW\ \$GYLVRU

d DGYLVHV VWXGHQWV DERXW FRXUVH VHOHFWLRQ DQG WLPLC

d GHHUPLQHV WUDQVIHU FRXUVHH DQGH LGHWWKHUFWQIGHZQWVKH
VWXGHQW\V WKHVLV ZLOO UHSODFH WKH QG \HDU SURMHFV

d KHOSV VWXGHQWV FKRRVH IDFXOW\ <ZLDWK3ZIRMFHFWKH\ ZLVK W

d IRU WKH &RPPXQLW\ DQG +XPDQ)DFXOWKHSERRUDHPRI DLSHFV
VXE VSHFLDOW\ DUHDV IRU WKH 4XDOLI\LQJ ([DPV

d HYDOXDWHV WKH VWXGHQW DQQXDOO\

d KHOSV VWXGHQWV WR LGHQWLI\ PDMFCVDEBWLZWHQJQWKHLSJ S

,QIRUPDO 5HVSQRVLELOLWLHV

7KH)DFXOW\ \$GYLVHRSRQVQERLQDQJHWLXGFCQW IRUWRQWKLH SURJU
WR JHW D IHHOLQJ IRU KRZ WKH GZSDKWPHQW DZUHNSHDFDWDLROV
RI FRPPLWPHQW UBTXLVRCQDQJJEHRSJGLROVHQSCRSRQVLEOH LQ

3ODQ RI 6WXG\

7KH 3ODQ RI 6WXG\ ERQWUHDVWXZLPHQWPKH,WUVDSHKDLWLH V ZKDW WK
FRPSOHWH LQ RUGHU WR UHFHLYHMRXWKGHVWXIGHQRVGFVWVWUWLDQNH
UHTXLUHPHQWV LQ IRUFH DW WKRIWWWRKRVRXWIKLQW FVKJKWOKDYRISB
VWXGHQW\V DGYDQWDJH WR FRPSGHWHMKHOSOSQHIIRUDEBWKQV
RI VWXG\ 2WKHUZLVH WKH VWXGHQWV DGGHGVXRMWFW WRXGHHQV
DGPLVLRQ 7KH 3VDEHDISSWVXGVEBXYQWRU *UDGXDWH &RRUGLQ
'HSDUWPHQW &KDLU DQG WKH JUDGXDWH VFKRRO

7LPH /LPLWV

6WXGHQWV VKRXG* EBGXDDWH 6FKRORJIKRQXRUWKFRGPHJUHHRQR O
\HDUV DIWHU DGPLVLRQ 7KH 3V\FKURORRERXQSDVWRBEGVWMSWRFVY
SURJUHVV WRZDUG WKH FRPSOHWLRQ RI WKHLU GHJUHHR SURJUD

\$GPLVLRQ WR &DQGLGDF\

\$IWHU VXFFHVVIXO FRPSOHWLRQ RIDXIDVHLVQDWLQV 3DDG DSBH
WKH VWXGHQW EFRPHV D 'RFWRSDOV&DQGLXDDWH L'QJURPPWKKH
VXFFHVVIXO RUDO GHIHQVH RI WKHRLQW HONXDXWLRQHQWIRHOMGCHD
6SULQJ VPHVWHU IRU D PLQLXPWRIRQKUHVVHDFWIFLNUKHXHQURR O
,I WKH VWXGHQW DOVR ZRUNV RQ KHVVKHUP&VWVBFVHQQWIRROD H G
WKH VXPPHU

3V\FKURORJ\ *UDGXDWH 3URJUDP +DQGERRN

)DFXOW\ PHPEHU DSSURRYHHW WKHGWWVIGVDLVLVLRHGLZQVFRQVXORWDMVHLRQDFXOW\ P
)DFXOW\ PHPEHULPK BQQWQW ZDFZORVPHIPSHRWL VHHQMVDSMF WR R WKKH WKHVLV
\$GYLVRU LV QRWLILHG RI GLVSRVLWLWQRU DBSQRVWV RU GLVDSSURRYHV WKH U

7KH DGYLVRU FRPSOHWHV DQG VLSSWHQG DQHVHU 'LVH&LVWH)RGPV
WKH VWXGHQW ZKR VLJQV WKH IRU&RR \$GYQDWRV VHQGRJUDPP&RR
UHYLHZV IRUP)RUP LV SODFHG LQ WKH VWXGHQWTV RIILFLDO U

([FHSWLRQV

2Q RFFDVLQR HIFHSWLRQV WR 'HSDUHWPIQWEDH QHUFHUVGXDW\$HOOF
UHTXLUH WKH DS SURYDORXOWKHS&WRVGHULQDURRJDOPWVXGHQW \$IIDL
DQG WKH *UDGXDWHFHSWLRQVORR'UHSDUWKPHQW/DLOISRQIRFLWKH 6WX
&RPPLWWHH LV WKH ILQDO VWHSWKH DG MVLXGLRQWR L WQRVW DGHQW
&RPPLWWHH KH RWKWKHURDIYDQFORZUHGFBG XHHUV GHVFUL

ODVWHU TV 'HJUHH

\$ WHUPLQDO ODVWHU TV 'HJUHH LQV3WIKR RSDUWVQRW DRIFLWHQV
DPDVWHU TV SURJUDP +RZHYHU ZKQEWKXURSQEJWDLPRQVIRIXSHV
OHWKRGV &RXUVHV 3UHGRFWRUDO HFWHDQSKDIQQFDGGLVQRDQDQK
SURJUDP WKDW WRWDO DUH VXDFHRVIGVXG\FRIP\$EHMIGV XEQGV
*UDGXDWH 6FKRRQVWIKHU GRH\$UWHVROOJ'HRDIU B BZDFKRGH

3V\FKRORJ\ *UDGXDWH 3URJUDP +DQGERRN

&OLQLFDO &XUULFXOXP

&OLQLFDO &RUH &RXUVHV +RXUV

6HPLQDU LQ &RPPXQLW\ &OLQLFDO 3V\FKRORJ\
6HPLQDU LQ 'LYHUVLW\
(WKLFDQ DQG 3URIHVVLQRDO ,VVXHV LQ &OLQLFDO
6HPLQDU LQ &RJQLWLYH %HKDYLRUDO \$VVHVVPHQW
/ 6HPLQDU LQ &RJQLWLYH %HKDYLRUDO \$VVHVVPHQW
6HPLQDU LQ &RJQLWLYH %HKDYLRUDO 7KHUHS\
/ 6HPLQDU LQ &RJQLWLYH %HKDYLRUDO 7KHUHS\ /DE
6HPLQDU LQ 3HUVRQDOLW\ \$VVHVVPHQW
6HPLQDU LQ 3V\FKRWKHUHS\
\$GYDQFHG 3V\FKRSDWKRORJ\

&OLQLFDO 3UDFWLFXP +RXUV PLQLXP

6WXGHQWV PXVW WDNH D PLQLXP FVRLFXFU (HGLWQRMQW RIQFSULQ
IRU WR FUHGLW KRXUV

3UDFWLFXP H[SHULPHQW HEDDURI DPHSOXDEOHVWLQROV DQG FRPP
RUJDQL]DWLRQV QFOLWV HEDDURI DPHSOXDEOHVWLQROV &RXQVHOLQJ
&HQWHU VHQLRUHQW HEDDURI DPHSOXDEOHVWLQROV HEDDURI DPHSOXDEOHVWLQROV
RWKHU FRPPXQLW\ RUJDQL]DWLRQV

\$OO H[WHUQDO SUH SUDFWLFXP DQG HSHULPHQW DQ EXDPSHULPHQW HEDDURI
DGYLVRU DQG HEDDURI FEHJLQQLQJ VHUULFH 2QH SXBZRD/H RI WKL
SDUWLFXODU H[SHULPHQW FVRLFXFU HEDDURI DPHSOXDEOHVWLQROV HEDDURI DPHSOXDEOHVWLQROV
QHFWVVDU\ WR FRRUGLQDWH OHUHQDQJ VDSGXWHUHQDQJ DQ BESHFWJ
IDFXOW\)LQDOO\ LQYROYH PHQWRLOQJ DQ DGHVWLQROV DQ SWDYF MIPDXP
FRRUGLQDWHG SULRU WR EHJLQQLQJ DQ\ FOLQLFDO VHUULFH

&OLQLFDO 3UDFWLFXP HDFK HQD RORWPHQWR I KRXUV

&OLQLFDO ,QWHUQVKLS +RXUV

\$ RQH \HDU KRXU FOLQLFDO LQWHUQVKLS LQ BG&RR UD \$ \$ VDSX
SURJUDP 7R DSSO\ IRU D FOLQLFDO RLODWHUHQDQJ DQ BESHFWJ HEDDURI DPHSOXDEOHVWLQROV

,QWHUQVKLS LQ &OLQLFDO 3V\FKRORJ\ WR KRXUV

127(6LQFH VWXGHQWV PD\ QRW SKRSLBFLWKHLFDQGVGHUWVWVH
WDNHQ DQG SDVVHG WKHQ-XQB QHODWHUWVWVWUWKH\ DUH HOL
LQWHUQVKLS LQ WKH IDOO RI WKHLU IRXUWK \HDU

&RPPXQLW\ &RUHV &RXRXUV PLQLXP

6WXGHQWV DUH UHTXLUHG WR WDNH WZR RI WKH IROORZLQJ FRX

\$SSOLHG 5HVHDFK LQ &RPPXQLW\ 6HWWLQJV
6HPLQDU LQ &RPPXQLW\ 2UJDQL]DWLRQDO ,QWHUYHQ
6HPLQDU LQ 3UHYHQWLRQ
6HPLQDU LQ &RPPXQLW\ /HDGHUVKLS
6HPLQDU LQ &RPPXQLW\ \$GYRFDQ\ DQG 6RFLDO 3ROL

3V\FKRORJ\ *UDGXDW 3URJUDP +DQGERRN

&RPPXQLW\ 3UDFWLFXP +RXUV PLQLPXP

3UDFWLFXP LQ &RPPXQLW\ 3V\FKRORJ\

(OHFWLYH &OLQLFDO &RXUVHV

6WXGHQWV VKRXOG WDNH DW OHDFXOWLEHH FOHGLFD &RXUWHVVRH
FRXUVHV DQG VL[KRXUV PXVW EH LQ FOLQLFDO LQWHUYHQWLRO

(OHFWLYH FRXUVH GHSHQGV XSRQ RDKOHVVDXG H Q VP DG X QLQ X R Q SUR
VWXGHQW V IDFXOW\ DGYLVRU

7RWDO +RXUV

3V\FKRORJ\ *UDGXDWH 3URJUDP +DQGERRN

&RPPXQLW\ &XUULFXOXP

&RPPXQLW\ &RUH &RXUVHV +RXUV

6HPLQDU LQ &RPPXQLW\ &OLQLFDO 3V\FKRORJ\
\$SSOLHG 5HVHDUFK 0HWKRGV LQ &RPPXQLW\ 6HWWLQ
6HPLQDU LQ &RPPXQLW\ 2UJDQLJDWLRQDO ,QWHUYHQ
6HPLQDU LQ 3UHYPHQWLRQ
6HPLQDU LQ &RPPXQLW\ /HDGHUVKLS
6HPLQDU LQ \$GYRFDL\ 6RFLDO 3ROLF\

&RPPXQLW\ 3UDFWLFXP +RXUV

&RPPXQLW\ VWXGHQWV PXVW FRPSWUXQLW 3HDEWLFXPHGLKWKRF
KDYH WR EH RQH FRQWLQXR XV \HUU QURDWRUHV DLWRKDDYOH RMRWEHUH
SUDFWLFXP VLWH

3UDFWLFXP LQ &RPPXQLW\ 3V\FKRORJ\ WKUHH HQUR

(OHFWLYHV

&RPPXQLW\ VWXGHQWV PXVW WDNFRDGGHWRQDWHWVWLYHVDGX

+XPDQ)DFWRUV &XUULFXOXP

+XPDQ)DFWRUV &RUH &RXUVHV KRXUV

3V\FKRORJLFDQ 3ULQFLSOHV RI +XPDQ)DFW
6HPLQDU LQ +XPDQ)DFWRUV 3V\FKRORJ\
6HPLQDU LQ 6RIWZDUH 3V\FKRORJ\
6HPLQDU LQ 3HUFHSWLRQ

(OHFWLYHV

1LQHW\ KRXUV RI FRXUVH ZRUN D B H Q H T X L K U X G O G R W D N E
HOHFWLYH FRXUVH RU W P L D \ H Q R W W F E H D W W H D G Q R
WKH HOHFWLYHV DW OHDVW K V R K H U D G W H L O R E W M G R L X O G
RXWVLGH RI WKH +XPDQ)DFWRUV S A K R R J U D P O T H O G H W O R H R V
VSHFLDOWLHV

,QWHUQVKLS

,QWHUQVKLS

6WXGHQWV HQUROOHG LQ WKH +X F R Q S O F W R U D Q 3 U Q W H D
ZKLFK ODVWV D PLQLXP RI WKUHH P R I Q L S K L W W K H S S R V U
VWXGHQWV ZLWK H [S H U L H Q F H Z K L F K R E M U H F O W H L Y D Q W D Q B
ZRXOG QRW QRUPDOO\ EH REWDLQW E O M K R Q Q F W P S X Q D Q V
ZLOO VWDUW WKH SURFHVV RI L Q W D H Q G D H W S E U L W H Q F I H U Z D
SUDFWLFDO VHWLQJ VLPLODU WRQZ R H W K H L K U H J U Z D G X D Z
, W L V Q R W X Q F R P P R Q I R U V W X G E R M O H W R Q G H Y H O W S I G Q

:KLOH HYHU\ HIIRUW LV PDGH WRHE Q H I O G V L E O H D F Q G V W D X
DUH FHUWDLQ UHTXLUHPHQWV W R D W W D W D S E S U B S S I G R L Y H
VLWH VKRXOG

d RIIHU DSSOLHG H [S H U L H Q F H D S S W F S W L H D W H J R D R O W K H

d SURYLGH DQ HGXFDWLRQDO H [S H U H H Q F E F U H D W K U G L Q
WKLV PHDQV WKDW WKRVH UHVS R Q V S E X Q G H R U W W D S H
WKH SULPDU\ SXUSR VH LV WR SURW L G H D Q W H D U Q L Q

d KDYH VRPHRQH DW WKH LQWHUQVKLS R O S I R U V G L U Z H R W L L Q
LQWHUQVKLS DQG ZLOOLQJ WR S U R R Y P L D G H F D D W Y W K Z
ZD\ SRLQW DQG DW WKH FRQFOXVLS R Q H R H U D K E O L Q M K H
LQWHUQVKLS VXSHUYLVRU ZKR LV NQRZOHGJHDEO

QG <H DU 5HVHDUFK 3URMHFW

7KH QG <H DU 5HVHDSIEKLFDRMHHFWLHDFKRQDEA FVQDEWHG FRQG
GXULQJ WKH ILUVW WZR \H DU V R W L W W K G X Q W L W S U L R J U D Q W K p e ' H

ORQLWRULQJ 3URJUHVV DQG QG, Q FIDQ WBLRHWHW & R F

<H DU

6WXGHQWV VKRXOG EH DOORZHG HVRXWKHWDPHHWRVGHWXLWPHGHW
WHUPVRI LQWHUHVW DQG WHPSHUDPHHWHTGQR) DFXWU \$KDLQ RV
VPHVWHU <H DU

<H DU

QG <H DU 3URMHFWV PXVW EH FRPSOXPHHG QR D DWXGHQWDP/ W KFR

<H DU %HJLCOHLPQJVIHU

,I WKH HDU 3URMHFW LV QRW FRPSOHW HHOUSUDRDWR QWKV HHH JIDQ
SURFHGXUH IRXQ & P DWH A L, Q VRK & R FGR, FWN ZLWK LQ

I LÅ @ € DFX- eDX- iP

&RPPXQLW\ +XPDQ)DFWRUV ([DP 6WUXFWX

7\SH DQG (7KH QXKDOLII\LQJ (HOPERRBNHFDORV WDNHQWLQ7WKHH[BSDU
WDNHQ RQ D GHSDUWFRQSDXOWDU SURKLD7ZRUHG[SRURDUVHVVFKHGXO
KRXUV RYHU D SHULRG RI WZR GD\

1DWXUH RI \$UHDV DQG 4QXPHVHURQV DTXHWL RQ D UHQDFHQGHG D
E\ WKH VWXGHQW DQGRQDQWFRQSDXOWDU SURKLD7ZRUHG[SRURDUVHVVFKHGXO
SUHGHWHUPLQHGXPEHU RI DUHDV ([DPVRI TXHVWLRQV LQ WKH 4

3URJUDP 6SHFLIUR\$UHDVSHFLILF DUHDV DUH ERSHHDMHGGEKXHDW
IURP SURJUDP UHTXLUHG FRXUVHVRQQVLRQVHGHUSWRJERUWSHPDIM
+XPDQ)DFWRUV RU &RPPXQLW\ &OLQSDODVW\$DFUHDQGRRWKHS

&RQFHQWUDWHGYSHFLVDOVHGHVZVLRQKDYUH DWRFRQVHQLKLFKWLHG
FRYHUHG E\ WKHHVWRQKHZVLOOXVWKOXVEXIGZLQWWHQDFXOW\ \$GY
IDFXOW\ GLUHFWO\ UHODWHG WR WKH VSHFLDOW\ DUHD V

\$SSURSULDWH)DFXOW\ IRU 4XHVWLRQV

7KH FRQWHQW DUHDV RI HDFK H[DFVSRLOVUL)DFXOWDWRPZKRWZU
'HSDUWPHQW ZKR DUH LQYROYHG LQGHVLRQZDWWG #KDFVURQV
WDNHQ WR DVXUH WKDW WKH IDFPHWSZURVKGLQH DSSURYDGLR
3URJUDP)DFXOW\

*UDGLQJ RI 4XDOLII\LQJ ([DPV

(DFK TXHVWLRQ VLVJUDGHG EHVLRQDWHG3ERWUDPVRWRRUGLQDWRU
ILYH SRLQW VFDORZLOO DFW DTXHVWLRQVLRQLQH LQ VFRULQJ LQGI

/ R Z) D L
) D L O
0DUJLQDO 3DVV
3DVV
+LJK 3DVV

7KH VWXGHQWV 3URJUDP &RRUGLQDWRUFRQDFFRPHQDGHVLRQV
3URJUDP)DFXOW\ UHJDUGLQJ 3\$66)\$,),/7KH GLVWDOUFRQGHSHQWR
3URJUDP)DFXOW\ 2QO\ 3\$66)\$,/ LV UHSRUWHG WR WKH VWXGH

6XPPDU\ RI)DFXOW\ 5HVSQRVLELOLWLHV

5ROH RI WKH 3URJUDP)DFXOW\

d \$SSURYH WKH LQGLYDSDOFRQVLRQVWQSULRU W

d \$IWHU JUDGLQJ LV FRPSOHWH GHWHUPLQH 3\$66)\$,/ IRU HD

5ROH RI 3URJUDP &RRUGLQDWRU

d 5HFHRETS for Take Qualifying ExamR UP

d 5HYLHZV DQG HYDOXDWHV VWXGHQW UHTXHVWV WR WDNH 4X

d 5HTXHVWV TXHVWLRQV IURP WKH DSSURSULDWH IDFXOW\ IRU

3V\FKRORJ\ *UDGXDWH 3URJUDP +DQGERRN

d 'HVLJQV WKH 4XDOLI\LQJ ([DPV IRU HDFK VWXGHQW
d 2EWDLQV 3URJUDP)DFXOW\ DSSURYDO IRU HDFK H[DP
d 'LVWULEXWHV DQG FROOHFWV TXHVWLRQV IRU JUDGLQJ
d &RPPXQLFDWHV WKH UHVXOWV RI WKH DFXODLI\ \$QYL[ERUV WR
5ROH RI *UDGXDWH &RRUGLQDWRU
d 6XEPLWV WKH FDOHQGDU IRU WKH 4XDOLI\LQJ ([DPV WR WKH
d 2IILFLDOO\ FRPPXQLFDWHV UHVXOWV WR WKH 6FXORLO\L'QJ D[UD
&KDLU 'HSDUWPHQWDO)DFXOW\ IDZLQWH RXMWWGRQWKH 'HS
4XDOLI\LQJ ([DPV LRUWVWXGHPDQV)DFWRUV 3URJUDPV
6FKHGXOLQJ RI 4XDOLI\LQJ ([DPV
4XDOLI\LQJ ([DPV IRU WKH +XPDQ)ZDQLEH SURJUDG ZQFH EG BS

:HHNV 4XHVWLRQV DUH JUDGHG DQG UHWXUQ

'L V V H U W D W L R Q V

'RFWRUDO FDQGLGDWHV DUH UHTK USUR MRF RWR WSDHWWZL OQ B H L U H
'L V V H U W D W L R Q 'H I H Q V H 7 K H S X O S R W U D W H W K H H G W X G H L Q W D T W L D R E Q
L Q G H S H Q G H Q W U H V H D U F K S U R M H F W L E Q L W R P D K H H S V D F K R E O R W I D B D V O

'L V V H U W D W L R Q 6 X S H U Y L V R U \ & R P P L W W H

7 K H S U L P D U \ U H V S R Q V L E L O L W \ R I W W H V H L V V D I Q W S I D U R V Q F 6 X S D H W O V L V
6 X S H U Y L V R U \ & R P P L W W H H & K D L U I L Q J W R K H X G G W V W K W D W L X F Q H Q L V Q F E
R I W K H I L Q D O 'L V V H U W D W L R Q 'H I H Q V H

7 K H 'L V V H U W D W L R Q 6 X S H U Y L V R U \ & R P P L W W H H U D G X D W S B R L F Q V R R G E V
U H F R P P H Q G D W L R Q R I W K H H U S I S D U R V Q H B O V D V B D W H K H & R R U P L W W H H
L G H Q W L I L H G X S R Q V X E P L V V L R Q R U W K W L R Q V G H S M I D W L R Q U 3 O D R Q P L V
R I D P L Q L P X P R I I L Y H J U D G X D W H J D R O O W A H Z E W K V D W S O R H O W K H R * X U
7 K H 'L V V H U W D W L R Q 6 X S H U Y L V R U \ & R P P L W W H H U D G X D W S B R L F Q V R R G E V
) D F X O W \ P X V W D O V R K D Y H D X W K R R U G I L D U H L F R Q G E R F W K R H U D I O D I R X P D V L W V
P H P E H U W K H * U D G X D W H H U D G X D W H U D G X D W H U D G X D W H U D G X D W H U D G X D W H U D G X D W H
W K D W I D F X O W \ I U R P E R W K W K H + X P D O R D U D W R V U E H O G S U R P P H Q W W G
'L V V H U W D W L R Q 6 X S H U Y L V R U \ & R P P L W W H H

7 \ S L F D O O \ W K H L Q L W L D O F K R L F R F P L W W H H L & K I U W D W L D R Q X 6 X S D I O
V W X G H Q W D Q G D I D F X O W \ P H P E H U R U 7 W L R V G K H F L A H L O R Q F W K R X O R G I E H Q V
P H P E H U V 1 R W L I R F S R M L R Q L R Q V R K H X K S H U Y L W R W W B W P R I Q W 6 W H H Z L O O
* U D G X D W H 6 F K R R O R Q W K H 3 O D Q S U R 6 S R X G O S P H L R W L Q R W K H 'L V V H

'L V V H U W D W L R Q 3 U R S R V D O * X L G H O L Q H V

7 K H U H L V D I R U P D O P H H W L Q J I R W H W H D S B R S R K I D S U R I P D K H J R L D O H R I
I R U W K H V W X G H Q W W R R E W D L Q D G F H P E H L Q G R O X K R H Z V W B R I Q P S U R R Y P H
V W U H Q J W K H Q W K H S U R S R V H G U H V H Q D O K G S O I Q Q D D V Q G H S O D S H R M W K
E H U H Y L H Z H G E \ W K H W R P D S W R H D O V I S J L S S S U W D D Q R R U P P X V W E
W K H 'L V V H U W D W L R Q 6 X S H U Y L V R U \ & R P P L W W H H U D G X D W S B R L F Q V R R G E V
W K L V I R U P D V Z H O O D V R W K H U * U D G X D W H G 6 F K R R O U H T X L U H G I R U

K W W S Z H E V Z L F K K W D O H S X) R X I R U D G J U F R H & R P S O H W L R Q

7 K H V W X G H Q W Z K R L V S U R S R V L Q J Q D L Q Z I L W K H W W X I G H Q W Y L D Q G V R S
P H H W L Q J 7 K H L Q Y R O Y H P H Q W R I S H U Y R Q R U Q R M R F P Q W K H H L L W B W W
R I W K H F R P P L W W H H

\$ Z U L W W H Q S U R S R V D O S Z R Y F I G I E D W K H H U D G X D W S B R L F Q V R R G E V X S H U Y L V R U \ & R P
Z L O O E H S U R Y L G H G W R F R P P L W W H H W R P S B R I S B V D O V P O H H D W L V Q J W Z R K Z N
L Q \$ 3 \$ V W \ O H D Q G Z L O O L Q F O X G H

d D Q , Q W U R G X F W L R Q V H F W L R Q W K D W R U W K R Q R X J H K O H D W H F K L H Z O D W
O H D G L Q J W R K I S R W K H V H V D Q G R U U H V H D U F K T X H V W L R Q V

d D G H W D L O H G O H W K R G R P S O H W L R Q G L Q W M U R P H O O V L U H V L

d D S U R S R V H G \$ Q D O \ V L V V H F W L R Q W D O D O \ G H G F D Q G H V K R Z W K H

d D F R P S O H W H U H I H U H Q F H O L V W

3 V \ F K R O R J \ * U D G X D W H 3 U R J U D P + D Q G E R R N

,I FKDQJHV RFFXU LQ UHVHDFK ~~GRQGLDQLRQVLOHFKMVLMDHDLDFJK~~
FRPPLWWHH PHPEHUV VKRXOG EH ~~GRWRLHFKDWWKSGDWVRVRE~~
WR EHVW SURFHGG ZLWK WKH UHVHDFK DQG DSSURYDO RI FKDC

6XSSRUW IRU WKH 'LVVHUWDWLRQ

,I IXQGV DUH DY ~~DLPHDFVHZLVQHSGRFDDHVRDQXGNQWSHZLG~~ IRU UHVH
UHODWHG WR ~~WVWLRXGH7RWFVDDVQRHULGHXGGLSWLRQVWDWLQ~~
EH XVHG VKRXOG EH ~~SXEWIPMOWG&WBLVGRFKHEHXQVHG~~ WR UHSURG
GLVVHUWDWLRQ

6W\OH *XLGH

7KH ~~FXGHQW~~ Preparation of Theses and Dissertations ~~DYDLODEOH~~ IRU SXUFKDVH
8QLYHUVLW\ %RRN ~~WRUHLQVKLW\CHLGHGKIDWHG~~ ~~FKRRO~~ DQG RWKH
LQIRUPDWLRQ

'LVVHUWDWLRQ 'HIHQVH

7KH ILQDO 'LVVHUWDWLRQ 'HIHQVHG ~~RFWRUDDUGBJRHEO~~ ~~FQGGG~~
SURFHGGHQJ RSHQ WR WKH SXEODFDG ~~WPRXVWHEHVWFKHGXOHG~~ GX

\$Q LQYLWDWLRQ WR DWWHQG WKH ~~WLXGHIQWDDQLRQS~~ ~~SUHQVHG~~ ZEU LKW
\$GYLVRU ZLOO EH GLVWULEXWHG ~~GRDVOVHSDUWPHQWDFD~~ ~~DFX~~
GLUHFWRUV RQ FDPXV WKH 'HDQ RI /LEHUDO \$UWV DQG 6FLHQF

\$VVLVWDQWVKLSV
(OLJLELW\

+HDOWK ,QVXUDQFH

:68 RIIHUV KHDOWK LQVXUDQFH IRU DOO JUDGXDWH VWXGHQWV
&XUUHQWO\ WKH IXOO FRVW LV 127(IRUKMXPSPULFSHVUFVQPHK
WLPH 7KHUH DUH QR SURYLVLQRV IRU \RXU IDPLO\

6LJQLILFDQW VXEVLGLHV DUH DYDSO DEVDHRIQ RRXDQUMVSPSQRUHG
RU PRUH LQ WKH VPHVWHU IRU ZKXEKLGRLZDQVWVWQWGLDQDPRQ
WKH VXEVLGHV PD\ FKDQJH DW DQWMLPHWKIRUWXEODGDGQDSULQJ
<RXU FRVW ZLWK WKHRVXWVWIKHGVXLPVW WKADWLEWLGRXU FRVW
WKHVH ILJXUHV DUH DFFXUDWH DLPRI EXW PD\ FKDQJH DW D

5HJDUGOHV RI ZKEWKHURJLEQRWIRUKDWWXQVROGVERWKEIDVV IRU
DQG 6SULQGDQGI FDOO IRU RQKH LGXPPKHU WHHRLWBYH\KXIZQWK FD
FRYHUDJH \$OVRODQOXIQHWQDWHLFQDD,SWKWRQFUDQFH DQG DUH
\RX HQUROO

7R HQUROO LI \RXRDUHQVHLGLJWBHRXVWVFRUDQDFH FRPSDQ\ GLU
JRLQJ WR WKHLU 8QLWZGZ+KQWKEFRUHRU ZHDEVLWIKHP DW

,I \RX TXDOLI\ IRU WKH VXEVLG\ VRKPRQWQHQBQDQWRWCHWJUD
GDWHV

7KH 3V\FKRORJ\ *UDGXDWH 6WXGHQW 2L

7KH 3V\FKRORJ\ *UDGXDWH 6WXGHQW RWJJDQLJJDWILRQ 13*62 HGVVS
WKH JUDGXDWHKHW3XGIFQWVRZLWKSIDUWPHGQJODQGXSWRUWHG E\ W
0HPEHUVKLS LV DXWRPDWLF DQG SDUWLLHFVSDWHLQRRIKQDRJHGQEJDM
DUH QR IHHV FKDUJHG WR EH D PHPEHU RI 3*62

3*62 ZDV IRUPHG LQ IRU WKH SXULSRWKHRB SFRKRRWRUJUHJGKDO
DW :LFKLWD 6WDWH 8QLYHUVLWLR 6XQFB WWHQD WWHHQ RULRQRD W
SURPRWH SURIHVVWRODGD DWRDQBWRWBRHNDIRXS SURJGXDMH VWXGH
SURJUDPV 7R PHHW WKH JRDO RIJDBQBJDWLRRQDQDFRQVDQFHFLHQV
UHVHDFK LQYLWHV SURIHVVLRQDQWVFRVSRJDN DQGRXWFLR/XUDJH
DWWHQG SURIHVVLRQDQXFRQMDUHQDSDURDQWDM D3WVHQGDQFH DW
FRQIHUHQFHV E\ SURYLGLQJ VXSSRHW \$RU DVPXGIFQVP RDAKZRHDR
DVVLVWDQFH IURP WKH 6WXGHQW *RGLHQJQPRXQVFHVVRBF62WHRSD
VSHDNHUV ZLWKLQSHDNDQXIGLQLHQBSDXWPHQWDO FRO

3*62 DOVR VHUYHV FUNDIRXS SURJGXDMH WWHGHQWVQW,RI WKH RUJ
DQG VWUHQJWKHQWZHHQFJUDGDXHWKHFHVXGFKQWRJZLWSDQWPHQW
RUJDQLJDWLRQ KBOWWKHRXURXWRWVWKHHDULDQHLQVGHZLWRK RQFH D
DV ZHOODV HQMR\ D EUHDN IURP62W KDVRV VHVWYRV DWDGIXDLWRQFE
VWXGHQWV DQG WKH IDFXOW\ RQ GHSRQWOPHQWIDOL WDWXHG VBF62
SURPRWHG LQIRUFDQVZHHQD SFRKRRQSDWVW DQGDMDHXOWK

(DFK \HDU D FRPPLWWHH LV HOHFVGHQVE\ERKH SR\ PBRQWDLQSGIX
UHVSRQVLELOLW\ IRU RSHUDWLQJ2DQTKFDLFRQVDMQVQH FRKHVEVWW
9LFH 3UHVVLGHQW D 7UHDVXUHU MGHSDUWZFOSDWVLRQ (LGLW'62 F
VWXGHQW IURP HDFK GRFWRUDO SURJODQLFQDQV)DFWNRIGVWDRQ
FRPPLWWHH IRU WKDW \HDU 7KMMHSDXGVPQWDOH2WVHFQW DWHQ
:HGQHVGD\ SULRU WR WKH VWDUW RI FODVVHV LQ WKH)DOO

3V\FKRORJ\ *UDGXDWH 3URJUDP +DQGERRN

'RQDOG ' 6EDUUD (QGRZHG)HOORZVKLS

7R EH HOLJLEOH D VWXGHQW PXVW

d EH HQUROOHG IXOO WLPH LQ D JUDGXDWH GHJUHH SURJ

d EH LQ JRRG DFDGHPLF VWDQGLQJ ZLWK D *3\$ RI DW OHL

d GHPRQVWUDWH ILQDQFLDO QHHG

7\SLFDO DZDUG LV IRU DQG D\K HWZLHQ 05\$6 3Z V OPOS E WLX PFR JQ

6SHFLDO 5HVHDFK)HOORZVKLSV 6WXGHQW 7UDYHO

,Q RUGHU WR HQFRXUDJH UHVHDFK RQ RQJ WUKD G X DWFK R V D X G H Q D V
*UDGXDWH 6FKRR O DYZHO G W O V O R Z V K L S V W H R V O W X G H K H W H Z X O W V R I
SURIHVVLQRDO PHHWLQJV DQG FRQIHUHQFHV

,Q RUGHU WR EH SHFLDO G MUHG H R Q H O V O R Z V K L S V W X G

d %H LQ JRRG DFDGHPLF VWDQGLQJ LQ D JUDGXDWH GHJU

d +DYH DQ DSSURYHQ 3000 R I Q O W X G X U H Z K D Y M K E H Q K R
DFFXPXODWHG

d 6XEPLW SURRI WKDW WKH SUHVH Q W D D W L L R Q Q D K D V D E S H U R Q H D V P
PHHWLQJ RU FRQIHUHQFH

d +DYH QRW UHFHLYHG WKLW DZDUG LQ WKH SUHFHGLQJ

d 6XEPLW WKH DSSOLFDWLRQ IRUP R U V H K H N W L S D Y L R Q I M R O
WKH FRQIHUHQFH

3OHDVH QRWH WKDW IXQGLQJ LZK B L P S S O H G D Q G R W H S R D V O I C E O H L W K I
D WUDYHO IHOORZVKLS LI WKH IXQGLQJ IRU WKDW WHUP KDV EH

0LFKDHO 3 7LOIRUG *UDGXDWH)HOORZVKLS

7KLV IHOORZVKLS O S L D Z D U H G H I G H Q W L Z K P L Q R U L W \ 6 V W X G H Q W

7R EH HOLJLEOH D VWXGHQW PXVW

d EH DGPLWWHG WR IXOO VWDQGLQH 6 R K R R O H J U H H S U R J U D

d EH LQ JRRG DFDGHPLF VWDQGLQJ

7\SLFDO D ZDUG D G I R W H Z L Q Q H U G L D W W K H U H S R Q V J H S R V L X P

(GXFDWLRQDO 2SSRUWXQLW\)XQG

7K D S S O L F D W L R Q L K W H V H Q Z H I E W H Z L E H H W D Z H G X) X Q G O B L D O S V V L V W D Q F H I R U D G E H W W D K O R V

3V\FKRORJ\ *UDGXDWH 3URJUDP +DQGERRN

'HODQR 0DJJDUG -U *UDGXDWH 5HVHDFK *UDQW
\$PRXQW RI \$ZDUG ORDQ

LQ D GHJUHH ERXQG SURJUDP 1RPLQDWHG E\ IDFXOW\

200LH \$ - 2UDG\NDWW\HOORZVKLSV

6WXGHQWV PXVW EH QRPLQDWHG E\WKH\EX\QW\GPH\EH\FRQ\GG\DS\B
FKDLU DQG WKH GHDQ RI WKHLU FROOHJH

(OLJLELOLW\

d \$Q\ GHJUHH ERXQG UQD\G\RW\W\W\Q\G\G\Q\W\G\ EH FRQVL

d 6WXGHQW PXVW EH FXUUHQO\ HQUR\Q\RP\LG\W\LG\W\K\G\V\B

\$FDGHPLF DQG 3URIHVVLQRQDO 3HUIRUPDQFH

7KH IDFXOW\ RI WKH GRFWRUDO SURJUDP IDQUMKIS RQVEERORW\ W

d SURYLGH JUDGXDWH VWXGHQWV ZLWKRZDFHGVH W BVMKH QHFH

d SURYLGH HGXFDFWRQRDO RSSRUWXQLWLHV LQ VSHFLILF VNLQ

d KHOS VWXGHQWVHGWRQROROSFR RSHLWRQHLS UWKXRWKH UWRLQ DQ
PDQQHU

7KHHV VNLQOV DUH DFTXLUH G LQ QVGHQFSDDFWRRXP LQQWIKHU QVDEU
H[SHULHQFHV WKDW DUH LQWHQG HGF DGRH SURYR XGIGSDUWDFRQLV IZ LLVQK
SSOLHG H[SHULHQFHV DUH JDLQHIGWLQVDW W X D D F I X Q V G T W H U M W S R Q
JUDGXDWH VWXGHQWV L W R L H V Z K J H I Q Q H E B M W W H W K H F D X O U S U D F W L F H
FDXVH QR KDUP WR VWXGHQWV I F S D Q W O W D J H V Q F L O H V Q Q G R U H J D Q D

,W LV WKH UHVSQRVLELQW\ RI WKH IDFXOW\ WR

d PRQLWRU WKH VWXGHQWV D Q D F D Q H I R U P S G F R X H D H F Z R S U R M H F

d HYDOXDWH VWXGHQWV\ DELOLW\ WR ZRUN ZLWK RWKHUV D

d HYDOXDWH VWXGHQWV D I S S E R S U M W W F O E H A Q D W O P D L W X D S U R I H V
VHQLWLWYH DQG FRPSOH\ LQFOXGLQJ D V F D V W Q Q W U R V S V S W
DSSOLHG SODFHPHQWV

\$XWKRUVKLS RI 3DSHUV ZLWK)DFXOW\

7KH 'HSDUWPHQW DGKHUHV WR WKH QILFLGHIORLQ HPD Q X D W O L Q K I G Q L Q V
FRODERUDWH ZLWK IDFXOW\ RQOSXGEOLJH D W L R U R M B Q V S D E G H Q L W I
LV H[SHFWHG WKDW WKHHV JXLGHOLQHV ZLOO EH UHVSHPHWG

\$FDGHPLF LUHPHQWV

\$ VWXGHQW PXVW Q D J Q V G H Q S B Q Q W W V B U D ' J H ' R W B W H P D L Q L Q J R F
WKH SURJUDP , I D VWXGHQW V E S S G D R B G R Q O R Z D G H P K H F S K I R E Z
*UDGXDWH 6FKRROZL G O F K D D H W Q B H D W P H W W H I U D Y H R U D Q I U W R R U E
GR VR FRQVWLWXWHV JURXQGV IRU W B H H S I D G W B W Q W S F X R U F R R P G L Q
LQDGHTXDWH DFDGHPLF SURJUHVV

\$ OHWWHU JUDGH RI 3&' RU ORZHU D Q G I D F G X D W H W X Q W X G H L Q W D F W R E P
DFFHSWDEOH 6KRXOG D JUDGH B W L R Q E H F R X G H H V Q F D Q W R K I H W D G Y
FRXUVHV WKH VWXGHQW V X P X A H W D Q I G W H D R U H Q E D H W W D G H R I D L O X U H W R
JURXQGV IRU D ' H S P H L Q G F H V L R Q D O W R H W K R I * G D G X I D W W H D G F I R R R L Q D G H T
SURJUHVV

(DUQLQJ WKH JUDGH RI 3&' RU ORZHU R Q R D Q F R X U V H H V J E R D G X D W H W X
UHFRPPHQGDWLRQRH\ U D I G X P L W M D G F K A R R O D F R D G H Q D I G S T U R D U H V V 7 K H
ILUVV EH UHYLQZHW E S U R K U D P W) D G H I O W \ U E R R P Z L H Q G B D W L R Q W R W K

3V\FKRORJ\ *UDGXDWH 3URJUDP +DQGERRN

DQ DFFHSWDEOH OHYHO RI FRPSHWHQF\

d 7KH VWXGHQW IDWVVDWRHSWDRQVWDDKHXQGM SRQVDFGLQJWRHV
SV\FKRORJLVW

d 7KH VWXGHQW LV QRW DEOH WR GHWHUFLCHSQWGHWRQWXGJPH
SDUWFLSDQWV RU VWXGHQWV LQ FODVVHV VKH KH WHDFKH

d 7KH VWXGHQW H[KDELWQWELKDVWRZLWRZRUNKZLVDEFO LHQWV
UHVHDFK SDUWFLSDQWDRUHWKXGKH WHDFKHV

d 7KH VWXGHQW DFWV LQ ZD\ WKRWQLQGLFQHW SRZKDWLPEKHODK
D SV\FKRORJLVW DQG KHU KLV FLOSDQWWRERQWXGMQHWV LQHF
WHDFKHV

d 7KH VWXGHQW DFWV LQ ZD\ WKDWUHQSHFDWIRUDWDHNE RXQG
SURIHVVLQRQDO DQG6\$FKJDFQDLQVQVQVLDQDFQXPHQW[DQG LQY
LQDSSURSULDWH GXDO UHODWLRQVKLSV

'HSDUWPHQWDO \$VVHVVPHQW

,Q FDVHV LQ ZKLFKWV DQXGHQWKHLQWYFMFKDUDRQVZLQJ TXHVW

d 'RHV WKH EHKDYLRU RFFXU LQ WKHWRQVHHJWDRGXSDURHHMWXBE
)DFXOW\ GR QRW DVVHVW WKH VWXGHQWVVEKHDYSRUVRQDO
WKHVH PDWWHUV DUH UHOHYDQVFRQVWLNWQGLDUGVDFQDW
6WDQGDUGV RI WKH \$PHULFDQ 3V\FKSRUVRQDO \$VWRFLDEHLR
FRQFHUQ IRU WKH GHSDUWPHQW RYLRULDQGHADIDHFLR SVRUS

d :KDW LV WKH GXUDWLRQ RI WKH LQDSSURSULDWH EHKDYLRU
2UGLQDULO\ RQDVEFRQWLQMHGFRWRID \$DULRGRFFXLUHG SHU
FRQVLGHUH WR EH D SUREOHP \$DULQDQW DQFLLRQVVRUKPRD
WKDQ D GLVFXVLRQ ZLWK WKH EHV\$GHQVFXQDQJHXWHWLRXV

GHYHORS LQWR D FRPSHWHQW HMRKULFDQ SHWXQBZDV WWK:HK LGHS

\$FDGHPLF \$EVHGFH XS WR RQH FDO'HSODWRHDW PDKEM UHTD WUH
UHTXHVV ZKLFK WLRQJEHVKDIS SWMGDCFX OWK \$GWLXGHDQDQG WKH
&RRUGLQDWRU WRHE GWWXGEPQW \$HGKWR URTPLWWWPIKVV LQFOXGH V
\$FDGHPLF \$EVHGFH W DGGQZKHZQ VKNH UGRRUHWKXUDSS \$RYHFC \$FDGHP
SODFHG LQ VWXGHQWTV ILOH D,WV KRXQV VEHWQZVHG VWM DM WLLA
FRPSOHWLRQ RI WKH GRFWRUDO GHJUHH

8QGHU XQXVXDO FLSRXP DWSDQFFHWGSIWRUWK R BFLXGMBH WKH \$
\$EVHGFH PD\ EH UHQHZHG

'URSSLQJ 2XW

,I D JUDGXDWH HVOUKGHO WQIDLORXWRKHHS DSDUFXOHG \$GKLVRU IRU D
ZULWWHQ SHUPLVVLRQ RI WKH 'HSDRWDMEWG WFSZHCORXGMBWZL
WKLVLQ ZULWLQJ \$Q\ VWXGHQWSZOR PEGWDSVIRXWDORXWRRWJPD
'HSDUWPHQW

*ULHYDQFH 3URFHGXUHV IRU *UDGXDWH 6W

*ULHYDQFH SURFHGXUHV DUH GHVLRGHWGRHSURYLQHS WRLVGHVQVH
VXSSRVHG FLUFXPWVDFID WOKZKKKFKYM EHHQ ZURQJHG

/LPLWDWLRQV

&RQIOLFWV HOLJLEOH IRU UHVROXWLRQ XQGHU WKHVH SURFHGX

5ROH RI WKH *UDGXDWH &RXQFLO

,Q DGGLWLRQ WR EHLQJ WKH HOHFWHG UHSUHVHQWDWLYH RI WK

\$SSHQGLFHV

\$FDGHPLF 3HUIRUPDQFH DQG 3URJUHVV (YDOXDWLRQ
QG < HDU 3URMHFW & RYHU 3DJH
QG < HDU 3URMHFW 6LJQDWXUH 3DJH

QG < HDU 3URMHFW &RYHU 3DJH

7KH 7LWOH <RIDWKHURMHFW 6KRXOG

%H 3ODFHG \$ERXW +HUH

7KH \$XWKRU V 1DPH +HUH

7KH 'HSDUWPHQW RI 3V\FKRORJ\

:LFKLWD 6WDWH 8QLYHUVLW\

ORQWK <HDU

6XEPLWWHG WR WKH 'HSDUWPHQW RI 3V\FKRORJ\ RI :LFKLWD 6W
LQ 3DUWLDO)XOILLOPHQW RI WKH 5HTXLUHPHQWV IRU WKH GHJU
'RFRU RI 3KLORVRSK\ LQ 3V\FKRORJ\

3V\FKRORJ\ *UDGXDWH 3URJUDP +DQGERRN

QG < HDU 3URMHFW 6LJQDWXUH 3DJH

7KH 7LWOHQ <RIDWKURMHFW 6KRXOG
%H 3ODFHG \$ERXW +HUH

% <

\$XWKRUUV 1DPH +HUH
\$XWKRUUV 'HJUHHV +HUH' , QVWLWXWLRQ

, KDYH H[DPLQHG WKHQ <HLDUOFRMHW DQG UHFRPPHQGLWV
RI WKH UHTXLUHPHQWV' RRUWUKRI GHEKROFRJS\ LQ 3

BB
QG < HDU 5HVHDFK 3URMHFW)DFXOW\ \$GYLVRU

, KDYH UHDFKURMHFW DQG UHFRPPHQGLWV DFFHSWDQFH

BB

5HTXHVW WR 7DNH 4XDOLI\LQJ ([DPV

1DPH RI 6WXGHQW BB

3URJUDP > @RQWFD@ >@+@RQ)DFWRUV

\$W OHDVW RQH 6SHFLDOW\ \$UHD PXVW EH VSHFLILHG

6SHFLDOW\ \$UHD BBBBBBBBBBBBBBBBBBBBBBBBBBBBB

%ULHI 'HVFULSWLRQ BBBBBBBBBBBBBBBBBB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

6SHFLDOW\ \$UHD BBBBBBBBBBBBBBBBBBBBBBBBBBBBB

%ULHI 'HVFULSWLRQ BBBBBBBBBBBBBBBBBB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

6SHFLDOW\ \$UHD BBBBBBBBBBBBBBBBBBBBBBBBBBBBB

%ULHI 'HVFULSWLRQ BBBBBBBBBBBBBBBBBB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

6LJQDWXUH RI 6WXGHQW BBB

6LJQDWXUH RI \$GYLVRU BBB

DWWDFKHG /LVW RI FRXUVHV FRPSOHWHG ZLWK JUDGHV

3V\FKRORJ\ *UDGXDW H 3URJUDP +DQGERRN

'HVLJQ \$SSURYDO ([DPLQDWLRQ)RUP

&DQGLGDWH↑V_1DPH

&DQGLGDWH↑V)LOH_1XPEHU

7KH XQGHUVLJQHGLVHPEHUWUWLRQKHHFLGHVWRQ&RPPVZWKDYH UHYLHZ
WKH GLVVHUWDLQRQV DQG VDXGHV DPHVH DWKH LKX VEWGH QHFHVVDU\ UH
VLJQDWXUHV EHQGDQGXGDMVHQGVMDDFKL YH SBRSRMHG OHDGLQJ WR
GLVVHUWDLQRQDEQLGLWKHR\$WUKHGHVGLVGLVH UWR/HFRPSK

6LJQDWXUHV GR QVQSHYMHFKQWRGVAWOKZIKUHKHDDUFDULVH QRU GR W
SULYLOHJH RI QRGLDQLQWKHURRDDQGRDWHV/VLQRDQVKH UHVHDFK

'R 1RW \$SSURYH \$SSURYH ZLWK &RQGLWLRQV \$SSUR
1RWHG RQ WKH 5HYHUVH 6LGH

BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB BBBB BBBB BBBB BBBB BBBB BB BB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB BBBB BBBB BBBB BBBB BBBB BB BB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB BBBB BBBB BBBB BBBB BBBB BB BB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB BBBB BBBB BBBB BBBB BBBB BB BB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB BBBB BBBB BBBB BBBB BBBB BB BB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB BBBB BBBB BBBB BBBB BBBB BB BB

7LWOH

'LVVHUWDLQRQVREBSHBBBBBBBBBBBBBBBBBBBBBBBBBB BBBB BBBB BBBB BBBB BBBB

5 HFRPPHQGDWLRQ IRU 'HJUHH)RUP

\$ UHFRPPHQGDWLRQ XIRW EHUWHHT XRU WURFDPDQGHU*HFDLXYDWHI 6\FKRORJQW V
EHIRUH WKH RU DW VHQDQD QDEVL RLDWIGULW KHIGLDMHQYHDI

3V\FKRORJ\ *UDGXDWH 3URJUDP ++++ÆHRO

6DP SOH 7LWOH 3DJH IRU D 'LVVHUWDWLR

)8// 7,7/(2) 7+(6,6 ',66(57\$7,21

, KDYH H|DPLQHG WKH Thesis/ Dissertation SUR I DQG FRQWHQW DQG UHFRPPHQG WK
IXOIL OOPHQW RI WKH UHTe grade PZLQWKVDI R D M R U 3 U R I H V V R U
the Graduate Bulletin. The major is often different than the name of the department

Name of Professor 0DMRU 3URIHVVRU

:H KDYH UHTe grade PZLQWKVDI R D M R U 3 U R I H V V R U
DQG UHFRPPHQG LWV DFFHSWDQFH

Name of Professor & RPPLWVHH 0HPEHU BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
Name of Professor & RPPLWVHH 0HPEHU BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
Name of Professor & RPPLWVHH 0HPEHU BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
Name of Professor & RPPLWVHH 0HPEHU BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
Name of Professor & RPPLWVHH 0HPEHU BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
Name of Professor & RPPLWVHH 0HPEHU BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

\$FFHSWH Academic Work of Department
dissertations and English/Creative Writing only

BB
College Dean or Department Chairperson

BB

dissertations only \$FFHSWHG IRU WKH *UDGXDWH 6FKR
'HDQ RI WKH *UDGXDWH 6FKRRO

BB

3V\FKRORJ\ *UDGXDWH 3URJUDP +DQGERRN

6HOHFWLRQV)URP 3ROLF\ 6WDWHPHQWVRQ 6H[XDO

3ROLF\ 3URKLELWLQJ 6H[XDO +DUDVVPHQW

, ,QWURGXFWRQ

,W LV WKH SROLF\ RI :LFKLWD 6MDDHW BQQYDJDLLQWWIRQ SURKGGDW
LQGLYLGXDOV EDVHGLRQ UDFWLRFDGLRDEUQQWDLQ DOO DVSHFW
SUHYHQW GLVFULPLQDWLRQ WKH SROLYFHUWWWWKDM QVGR SWRHGGX F
8QLYHUVLW\ FRQVWLWXHQFLHV S, Q HGG G LFRPSQJ HW KE VQLYH S U V U W
ZKLFK RXWOLQHV SURFHGXUHV WKDQWDLRQ DLPHG DW HOLPLQDWL

7UDQVIHU &UHGLWV IRU ,QFRPLQJ *UDGXDW

7KLV GRFXPHQW LV a Wirco High Standards Document SOIRFHG LQ WKH VWXGHQW
1DPH BBB
'RHV WKH VWXGHQW QHKLDMH DOO SVWFHQRRLJRG" DQ DDO@ <HV > @
'RHV WKH VWXGHQW KDYH JUDGXDV HLFHCHG' LW L@ S\HFKRORJA RA
,I VWXGHQW TXHVWLQJ HLWKHU WUDQVHDUFUHMWFRU SHB@DFB
3OHDVH OLVW DOO all484f0045a005700030000300440all484f0045004c005700030052005500030

,QGH[

QG <H DU 5HVH DUFK 3URMHFW
&ULWHULD IRU &RPSOHWLRQ RI WKH QG <H DU 3URMHFW
5ROH RI 3V\FKRORJ\ DQG WKH)DFXOW\ \$GYLVRU
5ROH RI WKH 6HFRQG 5HDGHU
\$FDGHPLF \$EVHQFH
\$FDGHPLF DQG 3URIHVVLQRDO 3HUIRUPDQFH 6WDQGDUGV
\$FDGHPLF 5HTXLUHPHQWV
\$XWKRUVKLS RI 3DSHUV ZLWK)DFXOW\
\$GPLVLRQ
JUDGH SRLQW DYHUDJH
\$GPLVLRQ WR &DQGLGDF\
\$VVLVWDQWV KLSV
(OLJLELW\
*UDGXDWH 5HVH DUFK \$VVLVWDQWV DQG *UDGXDWH \$VVLVW
*UDGXDWH 7HDFKLQJ \$VVLVWDQWV
7XLWLRQ :DLYHUV
&OLQLFDO &XUULFXOXP
&RPPXQLW\ &XUULFXOXP
&RRUGLQDWRUV
&RUH &XUULFXOXP
&XUULFXOXP
'HSDUWPHQW DO 2ULHQWDWLRQ
'LVVHUWDWLRQV
'HIHQVH
'LVVHUWDWLRQ 6XSHUYLVRU\ &RPPLWWHH
,QYLWDWLRQ WR \$WWHQG
3URSRVDO *XLGHOLQHV
6W\OH *XLGH
6XSSRUW
'URSSLQJ 2XW
(YDOXDWLRQ
(YDOXDWLRQ 3URFHGXUH
*UDGXDWH \$VVLVWDQW (YDOXDWLRQ
(IFHSWLRQV
)DFXOW\ \$GYLVRU
)RUPDO 5HVSRQVLELWLHV
+RZ D 6WXGHQW V)DFXOW\ \$GYLVRU LV 6P
6G

5 H V L G H Q F \
6 S H F L D O \$ Z D U G V D Q G) H O O R Z V K L S V I R U * U D G X D W I
' H O D Q R 0 D J J D U G - U * U D G X D W H 6 W X G H Q W / R D
' R U D : D O O D F H + R G J V W Q < H X W V W D G S D W H) H O O R Z V K L S V
' R U D : D O O D F H + R G J V R Q 2 X W V W D Q G L Q J ' R F W R U D O ' L V V H U W D
' R U D : D O O D F H + R G J V R Q 2 X W V W D Q G L Q J ' R F W R U D O ' L V V H U W D
(T X D O 2 S S R U W X Q L W \) X Q G (2)
6 S H F L D O 5 H V H D U F K 6 F K R O D U V K L S V D Q G 7 U D Y H O \$ Z D U G V
7 L P H / L P L W V
7 U D Q V I H U R D Å € D G X W

p

E' pWJD