

6287+(51 87\$+ 81,9(56,7<

,QWHUQDWLRQDO 7UDYHO &RGH RI &RQGXFV

, 3XUSRVH DQG 3KLORVRSK\
 6RXWKHUQ 8WDK 8QLYHUVLW\ 688 H[SHFWV WUDYHOHUV RQ
 DQG EXVLQHVV WR DGKHUH WR WKH VWDQGDUGV RXWOLQHG L
 SROLF\ ZKHQ WUDYHOLQJ LQWHUQDWLRQDOO\ \% VLJQLQJ G
 WKLV GRFXPHQW WUDYHOHUV DFNQRZOHGJH WKHLU XQGHUV
 WKH VWDQGDUGV DQG H[SHFWV WUDYHOHUV RQDOO\ 70 D\KHO &
 &RQGXFV\ VLJQH GFRS\ RI WKLV GRFXPHQW PXVW EH VXEPL
 /HDUQLQJ \$EURDG SULRU WR G6883JVOXLFH DV 86IXHUMGE\
 \$XWKRULJHG ,QWHUQDWLRQDO 7UDYHO

7K688 ,QWHUQDWLRQDO 7UDYHO &RGH RI &RQGXFV WR DV WK
 JRYHUQV 8QLYHUVLW\ DXWKRULJHG HGXFDWLRQDO UHVHDUF
 UHTXLULQJ LQWHUQDWLRQDO WUDYHO L H WUDYHO RXWVL
 ZKLFK LQFOXGH \$PHULFDQ 6DPRD *XDP 0LGZD\ ,VODQGV 1R
 3XHUR 5LFR WKH 8 6 9LUJLQ ,VODQGV DQG :DNH ,VODQG 7
 RQ 8QLYHUVLW\ VDQFWLRQH G WUDYHO LQFOXGLQJ WKH SRW
 DGGLWLRQDO SDSHUZRU 688 3JVOXLFH IRXQG LQ 6 HVXDV 06 RFXVQ

(6RXWKHUQ 8WDK 8QLYHUVLW\ 6SRQVRUH G (YHQWV
) 6RXWKHUQ 8WDK 8QLYHUVLW\ 6SRQVRUH G (YHQWV
 * 6RXWKHUQ 8WDK 8QLYHUVLW\ 6SRQVRUH G (YHQWV
 (PSOR\HHV DQG 'LVFLSOLQDU\ 6DQFWL
 + 6RXWKHUQ 8WDK 8QLYHUVLW\ 6SRQVRUH G (YHQWV
 _____ 8QLYHUVLW\
 _____ & +RVW &RXV
 _____ WUDYHO ZLO
 _____ ,QIRUPHG &R
 _____ LQGLFDWLQJ
 _____ RQ WKHLU LQ

(,QWHUQDWLRQDO 7UDYHO \$ 3 B B X I P H Q D V O & R D W H P Q W W E H
E\WKH SDUHQW V RU OHJDO JXDUGLDQ V RID PLQRU
PLQRU VWXGHQW ¶ V SDUWLFLSDWLRQ LQ 8QLYHUVLW\)
) ,QWHUQDWLRQDO 7UDYHO 5H \$ L Q V R O O P H Q W L R Q H J B W W L L F V
V\WHP WKDW SURYLGHV LQIRUPDWLRQ WR WKH 2IILF
WKH WUDYHOHU ¶ V LWLQH UDU\ HPHUJHQF\ FRQWDFW
LQIRUPDWLRQ DQG LQVXUDQFH FRYHUDJH
* 2IILFH RI /HDUQLQJ K S E R I D F H ZLWKLQ 688 WKDW FRRUC
FROOHFWV GRFXPHQDWLRQ IRU 8QLYHUVLW\ LQWHU
+ 3URJUDP 'L \$ H Q W R H U V L W \ H P S O R \ H H G H V L J Q D W H G W
VXSHUYLVD VWXGHQW JURXS SDUWLFLSDWLQJ LQ D
LQWHUQDWLRQDO WUDYHO SURJUDP
, 3URRI RI , Q V X U D L Q E F D W L R Q R I L Q V X U D Q F H F R Y H U D J H
PLQLXP UHTXLUHPHQWV VSHFLILHG E\WKH 2IILFH RI
- 6PDUW 7UDYHOHU (QUROOPH \$ S W U R B D P D R U 6 8 (6
FLWLJHQV RU QDWLRQDOV WKDW UHJLVWHUV WKHLU V
HPEDVV\ RU FRQVXODWH DQG SURYLGHV HPHUJHQF\ X
. 6WXGH \$ S W U V R Q Z K R K D V S D L G D Q H Q U R O O P H Q W G H S R
8QLYHUVLW\ LV HQUROOHG LQ D FRXUVH RU FRXUVHV
ZKR LV WDNLQJ SDUW LQ XQLYHUVLW\ VSRQVRUHG WU
/ 7UDYHO \$ X W K R U L J D W L R Q 5 H T X H V W) R U P L V L H 8 Q L Y H U
8QLYHU0HQ€ R\$ SUTLóR UW° L€U QD•P•p LQIUP
H 8QLYHU0YH2™R @ 0À•p€p€ pÑx," ôbĐ€ 8QLYHU0HQ@€JR \$XWK IH

/DVW XSGDWHG 0D\

DXWKRULJHG 8QLYHUVLW\ WUDYHO
D 7KXVH IRUPV DQG GRFXPHQWV LQFOXGH EXW
UHJLVWUDWLRQ ZLWK WKH 8 6 'HSDUWPHQW
7UDYHOHU (QUROOPHQW 3URJUDP 67(3 LI W
FLWLJHQ RU QDWLRQDO DQG WKH VXEPLVVL
7UDYHO 5HJLVWUDWLRQ IRUP 3URRIRI ,QVX
,QIRUPDWLRQ)RUP ,QIRUPHG &RQVHQW IRUP

/DVW XSGDWHG 0D\

8QLYHUVLW\ VDQFWLRQHG WUDYHO WR FRQW
 VHUYLFHV RU ODZ HQIRUFHPHQW LPPHGLDWH
 UHDVRQ WR EHOLHYH D IHOORZ WUDYHOHU LV
 WR VHHN FRPSHWHQW SURIHVVLRQDO PHGLF
 7UDYHOHUV VKRXOG QRW ZDLW IRU DQ LQGLY
 ZRUVHQ EHIRUH FDOOLQJ IRU KHOS EXW VKR
 ZKHQ WKH\ IHHO DQRWKHU WUDYHOHU V OLIF
 PD\ EH LQ MHRSDUG\ 7KRVH ZKR FDOO IRU HP
 DVVLVWDQFH DQG DUH VXEVTXHQWO\ UHSRU
 \$2' \$ SURYLVLQRV RI WKLV &RGH ZLOO QRW EH
 GLVFLSOLQDU\ VDQFWLRQV E\ WKH 8QLYHUVL
 E \$ WUDYHOHU ZKR KDV EHHQ WKH YLFWLP RIVH
 XQGHU WKH LQIOXHQFH RI GUXJV RU DOFRKRO
 LQFLGHQW WR 8QLYHUVLW\ RIILFLDOV LPPHG
 VXFK DQ LQFLGHQW DQG DUH VXEVTXHQWO\
 WKH \$2' \$ SURYLVLQRV RI WKLV &RGH ZLOO QR
 GLVFLSOLQDU\ VDQFWLRQV
 F 7UDYHOHUV VKRXOG UHIHU WR SROLFLHV
 RWKHU SROLFLHV OLVWHG LQ WKH UHIHUHQF
 GRFXPHQW

(\$OOHJDWLRQV RI OLVRQGXFW
 7UDYHO SDUWLFLSDQWV DUH HQFRXUDJHG WR FR
 LQFLGHQW UHSRUW ZKHQ WKH\ REVHUYH RU KDYH
 YLRODWLRQ RI 8QLYHUVLW\ SROLF\ KDV RFFXUUH
 RQ EXW DUH QRW OLPLWHG WR DQ\ UHDO RU SHU
 &RGH
 9LRODWLRQV RWKHU QDWLRQDO 7UDYHO &RGH RI
 WKH EDVLV IRU DSSURSULDWH VDQFWLRQV LQFO
 FKDUJHV XQGHU DSSOLFDEOH SURYLVLQRV RI 8Q
 6WXGHQW &RQGXFW DFXPHQW 3URIHVVLRQDO 5HVS
 DQG RU7HUPLQDWLRQ RI 1RQ \$FDGHPLF 6WDII (P
 'LVFLSOLQDU\ 6DQFWLRQV

9 6WXGHQW &RQGXFW
 \$ *HQHUDO 8QLYHUVLW\ /RJLVWLFV
 7UDYHOHUV VKDOO SD\ DQ\ UHTXLUHG WUDYHO IH
 HVWDEOLVKHG GHGOLQHV
 D 7UDYHOHUV DFNQRZOHGJH WKDW QRW SDUWL
 DFWLYLWLHV DVVRFLDWHG ZLWK 8QLYHUVLW
 HQWLWOH WKHP WR DQ\ FRPSHQVDWLRQ RU U
 WKH\ SDLG RU DJUHHG WR SD\ WR WKH 8QLYHU
 RUJDQL]DWLRQ RU LQGLYLGXDO
 E 7UDYHOHUV DFNQRZOHGJH WKDW WKHLU HDU
 SURJUDP LQYROYLQJ 8QLYHUVLW\ LQWHUQDV
 UHDVRQ GRHV QRW JXDUDQWHH UHLPEXUVH
 DVVRFLDWHG SURJUDP H[SHQVHV 7UDYHOHU
 8QLYHUVLW\ WUDYHO WKDW LV FDQFHQHG E\
 UHLPEXUVHG
 \$SSOLFDFWLRQ IHV DGPLQLVWUDWLRQ

XQUHFRYHUDEOH IHHV DQG RU IHHV QHF
FRQWLQXHG ILQDQFLDO YLDELQW\ RI D S
D VWXGHQW¶V ZLWKGUDZDO ZLOO UHPDL
UHVSQRVLELQW\
, Q WKH HYHQW WKDW D SURJUDP LQYROYI
LQWHUQDWLRQDO WUDYHO LV FDQFHQHG
WUDYHOHUV ZLOO EH UHVSQRVLEOH IRU
FUHGLWV IRU SD\PHQWV WKH\ PDGH WR H
WKH 8QLYHUVLW\
7UDYHOHUV VKDOO QRWLI\ ERWK WKH SURJUDP¶V
DQG WKH 2IILFH RI /HDUQLQJ \$EURDG LI WKH\ ZLV
SODQQHG 8QLYHUVLW\ LQWHUQDWLRQDO WUDYH
6WXGHQWV ZLWK PHGLFDO SV\FKRORJLFDO OHD
GHVLULQJ DFDGHPLF DGMXVWPHQWV DFFRPPRG
PXVW FRQWDFW WKH 688 &RRUGLQDWRU RI 6HUYL
'LVDELQWLHV SULRU WR GHSDUWXUH DQG SURYL
GRFXPHQDWLRQ WR WKHLU 3URJUDP 'LUHFWRU
D 5HTXHVWHG VSHFLDO DFFRPPRGDWLRQV PXV
WKH W\SHV RI DFFRPPRGDWLRQV WKDW ZRXO
FDPSXV

6WXGHQWV WDNLQJ SDUW LQ D SURJUDP OHG E\ D
PHPEHU DUH UHVSQRVLEOH IRU DWWHQGLQJ SUH
SURJUDP RULHQDWLRQV UHYLHZLQJ SURYLGH
QRWLI\LQJ WKHLU 3URJUDP 'LUHFWRU RI WKHLU C
JURXS DW DOO WLPHV GXULQJ WKH SURJUDP
% &RXUVH &UHGLW (DUQHG \$EURDG
6WXGHQWV H[SHFWLQJ WR HDUQ 688 FRXUVH FUH
WKHLU LQWHUQDWLRQDO WUDYHO PXVW PDNH WK
SULRU WR GHSDUWXUH
(DUO\ ZLWKGUDZDO IURP D SURJUDP PD\ LPSDFW
6WXGHQWV WDNLQJ SDUW LQ VPHVWHU SURJUDP
IRU PDLQWDLQLQJ WKH HTXLYDOHQW RI 688¶V IXC
8 6 FUHGLWV 6WXGHQWV VKRXOG XQGHUVWDQQ
UHWURDFWLYHO\ LPSDFW ERWK WKH SURJUDP IHH
DUH FRQWLQJHQW RQ IXOO WLPV HQUROOPHQW
XSRQ UHFHLSW RI WKH KRUV XQLYHUVLW\ WUDQV
\$OO JUDGHV HDUQHG E\ VWXGHQWV GXULQJ FUHG
WUDYHO ZLOO WUDQVIHU EDFN WR 688 7KLV PHDO
EH GLUHFWO\ LPSDFWHG E\ WKH JUDGHV HDUQHG
XQOHVV FUHGLWV IRU VSHFLILF 688 FRXUVHV ZDV D
FUHGLW ZLOO WUDQVIHU EDFN WR 688 DV HOHFWL

% &RXUVH &UHGLW (DUQHG \$EURDG
6WXGHQWV H[SHFWLQJ WR HDUQ 688 FRXUVH FUH
WKHLU LQWHUQDWLRQDO WUDYHO PXVW PDNH WK
SULRU WR GHSDUWXUH
(DUO\ ZLWKGUDZDO IURP D SURJUDP PD\ LPSDFW
6WXGHQWV WDNLQJ SDUW LQ VPHVWHU SURJUDP
IRU PDLQWDLQLQJ WKH HTXLYDOHQW RI 688¶V IXC
8 6 FUHGLWV 6WXGHQWV VKRXOG XQGHUVWDQQ
UHWURDFWLYHO\ LPSDFW ERWK WKH SURJUDP IHH
DUH FRQWLQJHQW RQ IXOO WLPV HQUROOPHQW
XSRQ UHFHLSW RI WKH KRUV XQLYHUVLW\ WUDQV
\$OO JUDGHV HDUQHG E\ VWXGHQWV GXULQJ FUHG
WUDYHO ZLOO WUDQVIHU EDFN WR 688 7KLV PHDO
EH GLUHFWO\ LPSDFWHG E\ WKH JUDGHV HDUQHG
XQOHVV FUHGLWV IRU VSHFLILF 688 FRXUVHV ZDV D
FUHGLW ZLOO WUDQVIHU EDFN WR 688 DV HOHFWL
& 0LQRUV \$EURDG

0LQRUV WUDYHOLQJ DEURDG DV SDUW RI DERQDI
6RXWKHUQ 8WDK 8QLYHUVLW\ 3URJUDP & FDPSXV DQG DV
8QLYHUVLW\ 6SRQVRUHG (YHQWV
0LQRUV ZLOO EH UHTXLUHG WR VXEPLW RU KDYH
WKH UHTXLUHG 8QLYHUVLW\ WUDYHO GRFXPHQW
LQFOXGH D JXDUGLDQ¶V VLJQDWXUH ZKHUH LQGL
, QWHUQDWLRQDO 7UDYHO 3DUHQWDO & RQVHQW I

9,)DFXOW\ 6WDII &RQG XFW
\$ *HQHUDO 8QLYHUVLW\ /RJLVWLFV
\$OO H[SHQVHV UHLPEXUVH PHQWV DQG RWKHU II
WR WUDYHO VKDOO IROORZ W688 3X10LH0LQHVSUF
8QLYHUVLW\ 7UDYHO
D \$OO ORGJLQJ DQG WUDQVSRUWDWLRQ DEURD
DQG VHFUXH HQYLURQPHQW IRU 688 WUDYHO
)DFXOW\ DQG VWDII SDUWLFLSDWLQJ LQ 8QLYHUV
PRELOH FRPPXQLFDWLRQ VHUYLFH LQ WKH KRUV
%)DFXOW\ 6WDII 5HVSRQVFLUÀpÀ7& `0 pÀE •`p@•p p`ðP

/DVW XSGDWHG 0D\

UHVHUYHV WKH ULJKW WR REWDLQ UHLPEXUVHPH
 3URJUDP 'LUHFWRUV DQG DQ\ RWKHU 688 IDFXOW\
 ZLWK WKHLU GXW\ RI FDUH LQ UHJDUGV WR WKH V\
 ZLWK 7R D UHDVQRQDEOH H[WHQW DQG ZLWK WKH
 VWXGHQWV LQ WKHLU FKDUJH DUH DGXOWV 3URJ
 3RQ FDOO' IRU WKH GXUDWLRQ RI WKH SURJUDP
 3URJUDP 'LUHFWRUV VKRXOG QRW PHHW ZLWK VW
 SULYDWH ORFDWLRQV 2QH RQ RQH PHHWLQJV V\
 ORFDWLRQV RU ZLWK D WKLUG LQGLYLGXDO SUHV
 & \$OFRKRO DQG 2WKHU 'UXJ \$EXVH \$2'\$
 3URJUDP 'LUHFWRUV DQG DQ\ RWKHU 688 IDFXOW\
 WUDYHOLQJ ZLWK DQG RU VXSHUYLVLQJ VWXGHQ
 DQG DELGHE\ WKH WHUPV RI 688 3ROLF\ 'UXJ I
 3URJUDP 'LUHFWRUV VKRXOG XVH WKHLU JRRG M
 DELOLW\ WR FDUH IRU VWXGHQWV LV QRW LPSDLU
 3URJUDP 'LUHFWRUV DQG DQ\ RWKHU 688 IDFXOW\
 WUDYHOLQJ ZLWK DQG RU VXSHUYLVLQJ VWXGHQ
 ZLWK VWXGHQWV UHFUHDWLRQDOO\

, FHUWLI\ WKDW , KDYH UH DG XQGHUVWRRG DQG ZLOO DELGH

@À D•WDI
 G...đP`U QJ#Z€ ÀP€@ E\DVS