

TABLE OF CONTENTS

DIRECTORY OF ADMINISTRATORS	..4
PHONE NUMBERS	..5
HBU DISTINCTIVES	..8
SPIRITUAL LIFE DEPARTMENT	..11
STUDENT ACTIVITIES	..15
STUDENT RESOURCES	..18
SAFETY	..26
CAMPUS LIVING	..28
POLICIES	..37
STUDENT CODE OF CONDUCT	..50

DIRECTORY OF ADMINISTRATION

7KH 3UHVLGHQW VKDOO GHVLJQDWH FHUWDLQ DGPLC
RUGHUO\ IXQFWLRQLQJ RI WKH 8QLYHUVLW\ \$OSDUV
ORZV

5REHUW % 6ORDQ -U ' G 7KHRO
3UHVLGHQW

EXECUTIVE COUNCIL:

3DXO - %RQLFHOO 3K' & ROHWWH & URVV
3URYRVW 'LUHFWRU IRU 6SLULWXDO /L
& KDUOHV %DFDULVVH & KDSODLQ
9LFH 3UHVLGHQW IRU \$GVDQFH@QWVNH
- DPHV 6WHHQ , QWHULP 1RWHDWRSUXV /LYLQJ
9LFH 3UHVLGHQW IRU (Q0R0T0P4HQWDWHDZBRIHPHQW
6DQG\ 0RRQH\ & 3\$ \$VVLVWDQW 'LUHFWRU IRU &
9LFH 3UHVLGHQW IRU)LGDQFHILPO. 250HIDWLRQV
6KHUU\ +LEEHUW - ' LUHFWRU IRU & DPSXV 5HFU
9LFH 3UHVLGHQW DQG *H0RGUDOF&QIXRWHO
(LOHHQ & URZHOO \$VVLVWDQW 'LUHFWRU IRU &
9LFH 3UHVLGHQW IRU 2SHUDWLQV 5HEUHDWLQ 6SLULW & RRUG
.DWKOHHQ \$Q]LYLQR (G 'LUHFWRU IRU 6WXGHQW 0LC
\$VVRFLDW 9LFH 3UHVLGHQW IRU 6WXGHQW /LH
- DVRQ 6KDIHU
6KDURQ 6DXQGHUV \$VVLVWDQW 'LUHFWRU IRU &
9LFH 3UHVLGHQW IRU 8QDQGOLVVLQV 7HAWLQJ & RRUGLQDW RU
6WHYH 0RQLDFL %UHQGD :RRGV
, QWHULP 'LUHFWRU RI \$WKOHWLFV ENROLLMENT MANAGEMENT APP FF p7
+XQWHU %DNHU -' 3K'
'LUHFWRU IRU 6WUDW RJLF 30DOOOLQJ DQG \$VV
FLDW 9LFH 3URYRVW 'LUHFWRP
'LUHFWRd
'LUHFWRd
'LUHFWR`

STUDENT SUCCESS

-LP +XWFKLQVRQ '\$LUHFWRU IRU 6XFFHVV \$GYLVLQJ & HQWHU
\$OLVRQ & KLOGHUV
\$FDGHPLF \$GYLVRU DQG & RRUGLQDW RU
0RUGHFDL %URZQOHH
(DUO\ \$OHUW & RRUGLQDW RU

DIRECTORY OF GENERAL PHONE NUMBERS

\$FDGHPLF \$GYLVLQJ
\$FDGHPLF \$IIDLUV
\$FFRXQWV 3D\DEOH
\$&76
\$GPLVVLRQV
\$GYDQFHPHQW
\$OXPQL \$VVRFLDWLRQ
\$UDPDUN & DPSXV 'LQLQJ
\$UW 'HSDUWPHQW
\$WKOHWLFV
%DQG +DOO
%DXJK & HQWHU
%LOLQJXDO (GXFDWLRQ
%RRNVWRUH
%XVLQHVV (FRQRPLFV
& DPSXV /LYLQJ
& DPSXV 5HFUHDWLRQ
& HQWHU IRU ([SORULQJ 0LQLVWU\ & DUHHUV
& DUHHU 6HUYLHFHV
& Ks,, Q\$p Ü `Ð6 P 0• @UHHU 6HUÝAQ\$p "0
& DUHHU 6HUÝFD

FROM THE PRESIDENT

'H D U + % 8 + X V N L H V

)R U V R P H R I \R X W K L V L V W K H E H J L Q Q L Q J R I D
\\R X U F R O O H J H H [S H U L H Q F H ± D W L P H R I H [F L W H
D W L P H W R V H H R O G I U L H Q G V P D N H V R P H Q H Z
D O O R I \R X , S U D \W K L V L V D Q R S S R U W X Q L W \ W
L Q J D E R X W \R X U V H O I D E R X W \R X U D U H D R I D P
E O H V V H G W R V H H H D F K R Q H R I \R X R Q F D P S X V
8 Q L Y H U V L W \

0 D Q \ R I \R X Z L O O U H F D O O E H L Q J W R O G W K D W K
O L I H , U H V S H F W I X O O \ G L V D J U H H 7 K H F R O O H .
\R X Z L O O G H F L G H L Q P D Q \ Z D \V Z K R \R X D U H D
\H D U E U R X J K W V X E V W D Q W L D O J U R Z W K W R W K H
+ R X V H W K H 8 Q L Y H U V L W \ \$ F D G H P L F & H Q W H U D
E R G \ 7 K L V \H D U , K R S H \R X Z L O O J U R Z Q O R Q J
W D J H R I \R X U F O D V V U R R P H [S H U L H Q F H \R X U W
W X Q L W L H V W R H [S D Q G \R X U K R U L] R Q V 0 D N H W
O L I H

+ % 8 L V Q R W K H U H W R S U R G X F H D V S H F L I L H G Q X
, Q V W H D G Z H K R S H W K D W E \ S U R Y L G L Q J W K H E H
J R E H \R Q G T X D O L I \L Q J I R U \R X U G U H D P F D U H H U
W H D F K H U D Q D F F R X Q W D Q W R U D Q X U V H \H V
T X H V W L R Q V : K D W D P , P H D Q W W R G R " : K D W L
O H J D F \ E H " + % 8 L V D S O D F H Z K H U H \R X F D Q G L
O H J H W R E H \R X U O
À ð ð 0 Y I O W C / Õ + % 8 (W I ` 0 I R : € • P + % 8 ` W 5 D D O V R X W 6

FROM STUDENT LIFE

HBU DISTINCTIVES

NATURE OF THE INSTITUTION

7KH 3UHDPEOH WR WKH 8QLYHUVLW\ %\ /DZV DV VW
RI WKH LQVWLWXWL RQ
7KH +RXVWRQ %DSWLVW 8QLYHUVLW\ LV D &KULQHVLD
RSPHQW RI PRUDO FKDUDFWHU WKH HQULFKPHQW RI
LQ &KULVWL DQ LGHDOV)RXQGHG XQGHU WKH SURYL
LV D QHHG IRU D XQLYHUVLW\ LQ WKLV FRPPXQLW\
FKDUDFWHU DQG HQULFK WKH VSLULWXDO OLYHV RI
LQIOXHQFH +286721 %\$37,67 81,9(56,7< VKDOO VWDC
H[SUHVWHG GLUHFWO\ WKURXJK LWV DGPLQLVWDUDWL
WLRQ RI WKHVH EDVLF FRQFHSHWV RI LWV IRXQFHUV
FLDWHG ZLWK +RXVWR`0WK@7RPO mR @ ,

SCHOOL SONGS

+ % 8), * + 7 6 2 1 *

* HW 8 S D Q G * R < RX 0 L J K W \ + X V N L H V

* HW X S D Q G J R \ R X P L J K W \ + X V N L H V

* L Y H L W D I L J K W I R U + % 8

: K H Q H Y H U W K H J R L Q \ L V U R X J K D Q G W H

' R Q \ W J L Y H X S W K H I L J K W

6 K R X O G H U W K H O R D G K R O G W R W K H U

3 X O O Z L W K D O O \ R X U P L J K W

* HW X S D Q G J R \ R X P L J K W \ + X V N L H V

* L Y H L W D K D L O I R U R U D Q J H D Q G E O X H

* H W U H D G \ W R P H H W W K H W H V W V K R Z

' U L Y H X Q W L O \ R X \ Y H P D G H + L V W R U \ Z L

< R X \ O O Z L Q I R U + % 8

: R U G V D Q G P X V L F E \

' U 5 R E H U W / 3 D U N H U

+ \$, / 7 + (2 5 \$ 1 * (\$ 1 ' % / 8 (

, Q W K H J U H D W V W D W H R I 7 H [D V

+ R X V W R Q 8 6 \$

6 W D Q G V R X U Q R E O H \$ O P D 0 D W H U
& K U L V W V D \ L Q J , D P W K H : D \

, Q R X U V H D U F K I R U N Q R Z O H G J H

7 H P S H U H G Z L W K 7 K \ O R Y H

6 H H N L Q J R X U S O D F H R I V H U Y L F H

: L W K Z L V G R P I U R P D E R Y H

* L Y H X V F R X U D J H V W U H Q J W K D Q G I D L
7 R I D F H D Z R U O G I L O O H G Z L W K I H D U
(Y H U R Q Z D U G W R W K H F K D O O H Q J H
. Q R Z L Q J 7 K R X D U W Q H D U

& K R U X V

* R G E O H V V R X U V F K R R O

. H H S K H U V D I H D Q G W U X H

* R G E O H V V R X U \$ O P D 0 D W H U

+ D L O W K H 2 U D Q J H D Q G % O X H

: R U G V E \ ' U : + + L Q W R Q

0 X V L F E \ ' U ' R Q / R R V H U

SPIRITUAL LIFE DEPARTMENT

,Q IXOILQOLQJ WKH 6SLULWXDO /LIH OLVVLRQ 6WDW
OLIH DQG ZRUVKLS E\ FUHDWLQJ H[SHULHQFHVDIRU V
WLRQ WKDW ZLOO VXSSRUW WKH LQWHJUDWLRQ RI ID
7KH WKHPH IRULV ³-HVXV ± WKH :D\ 7UXWK
³, DP WKH ZD\ WKH WUXWK DQG WKH OLIH 1R RQ
XBP UDRXJ

6HUYL FH /HDUQLQJ
&KXUFK /HDGHUVKLS FUHGLWV LQWHI
6WXGHQW 0LQLVWU\ 4XHVW
3RZHU 4XHVW ILUVW 7XHVGDI RI HDFK PRQWKFUHGL
5HWUHDWV &RQIHUHQFHV FUHGL
2WKHU \$OWHUQDWLYHV
2UJDQL]DWLRQ 6SRQVRUHG (YHQWV FUHGL
&/: 6PDOO *URXSV FUHGL
8QLYHUVLW\ 6SRQVRUHG /HFWXUHV FUHGL
6HPLQDUV DQG VSHFLDO RSSRUWXQLWLHV
'XQKD P %LEOH 0XVHXP FUHGL
(DUO\ &KXUFK ([KLELW FUHGL
7UDYHOLQJ ([KLELW FUHGL
0RYLH 'LVFXVVLRQ FUHGLWV
& 6 /HZLV 1RRPD 9LGHRV
2UJDQL]DWLRQ 6SRQ&/RUHGLWV DSSURYH
2IILFH \$ VWXGHQW RUJDQL]DWLRQ PD\ VXEPLW D U
HYHQW WR UHFHLYH &/: FUHGLW 7KH UHTXHVW IR
+%8 IRUPV
7KH &/: &UHGLW 5HTXHVW)RUP PXVW PHHW WKH DSS

(TXLSSLQJ OHDGHUV WR VKDUH WKH *RRG 1HZV R
0,1,675< /(\$'(56+,3 &281&,/
0LQLVWU\ /HDGHUVKLS &RXQFLO 0/& JLYHV VWXGH
LQ VXFK PLQLVWULHV DV
‡ &RPPXWHU 0LQLVWU\
‡ 'LVFLSOH 1RZ
‡)UHVKPDQ)HOORZVKLS
‡ ,QWHUQDWLRQDO 6WXGHQW 0LQLVWU\
‡ 0LVVLRQ 0XQFKLHV
‡ 3UD\HU 7HDP
‡ (YDQJHOLVP
‡ 5DQGRP \$FWV RI .LQGQHVV
‡ 6WXGHQW 0LVVLRQV
:(./< 0,1,675< \$&7,9,7,(6
4XHVWHHNO\ JDWKHULQJ IRU ZRUVKLS H&F IR D&K HV G
]LQH IRU GHWDLOV
0LVVLRQ 0XQFKLHV\ PHDO LPPHGLDWHO\ IROORZLQJ
SURYLGHG E\ VWXGHQW RUJDQL]DWLRQV DQG X&RFDC
GHQW \LVVLRQ
)UHVKPDQ)HOORZVKLS\ JDWKHULQJ IRU IUHVKPHQ
7KXUVGD\V D&KHFNSR&W WKH &/: PDJD]LQH IRU GDW
3UD\HU &R X&QVHDFKQXHVGDI\ DIWHU 4XHVW DQG HDFK
)UHVKPHQ ,QYROYHG LQ 5HDFKELQJHODHWJURXWSV RI BUH
ZHHNO\ IRU GLVFLSOHVVKLS DFFRXQWDELOLW\ DQG
27+(5 23325781,7,(6
‡)2&86 &RQIHUHQFH
‡ 6SLULWXDO (PSKDVLV :HHN
‡ ,QWHUQDWLRQDO 6WXGHQW 5HWUHDW
‡ 6SULQJ %UHDN 0LVVLRQ /HDUQLQJ 2SSRUWXQLWL
‡ 6WXGHQW 0LVVLRQ 2SSRUWXQLWLHV
‡ 'LVFLSOH 1RZ 7HDPV
‡ 6HH <RX DW WKH 3ROH
‡ 1DWLRQDO 'D\ RI 3UD\HU
‡ 3UD\HU 5HWUHDW
‡ 3UD\HU :DONV
‡ 3DVVLRQ &RQIHUHQFH

3OHDVH FRPH E\ WKH 6WXGHQW 0LQLVWU\ 2IILFH O
&HQWHU RU FD&O <RX PD\ DOVR H PDLO G
ACTS
\$&76 \$VVLVWLQJ &RPPXQLWLHV 7KURXJK 6WXGHQW V
HV VWXGHQWV WR PDNUH0€H xJ! P°w

WKHVH H[SHULHQFH VVWXGHQWV ZLOO EH HQFRXUD
OLYHV
6WXGHQWV UHFHLYH RQH &/: FUHGLW IRU SDUWLFLS
LQRPPXQLW\ /LIH FDQ]:LRQH/KLVXGHQWV FDQ DOVR H
FRPSOHWRQ RI DQ LQWHUQVKLS VHH LQIRUPDWLRQ

GHHSHU XQGHUVWDQGLQJ RI KRZ -HVXV ZRUNVLLQ SC
WLHV SURYLGH DFDGHPLF FURVV FXOWXUDO KDQGV
,Q SDUWQHUVKLS ZLWK /LYLQJ :DWHU ,QWHUQDWLRQ
WR GULOO ZDWHU ZHOOV DQG ZRUN ZLWK WKHLFKLO
SDWH LQ DQ DQQXDO LQQHU FLW\ 8UEDQ 3OXQJH H[

7KLV FRPPLWWHH ZLWK UHSUHVHQWDWLYHV IURP S
'LUHFWRU RI & DPSXV 5HFUHDWLRQ VKDOO KDRH GL
JUDP

23325781,7,(6

‡ *ODVVFRFN 5HFUHDWLRQ & HQWHU
‡ ,QWUDPXUDO 6SRUWV
‡ 6SRUWV & OXEV
‡)LWQHV & HQWHU
‡ *URXS)LWQHV & ODVVHV
‡ 3DUV & RXUVH
‡ 2XWGRRU \$GYHQWXUH

32/,&,(6

(OLJLELOLW\

7KH IROORZLQJ SHUVRQV DUH HOLJLEOH WR SDUWL
FXUUHQWO\ HQUROOHG DW +%8 DQG LQ JRRG VWDQ
+%8 IDFXOW\ DQG VWDFII

‡ \$Q\ DWKOHWH ZKR KDV SDUWLFLSDWHG LQ DQ L
8QLYHUVLW\ LV LQHOLJLEOH WR SDUWLFLSDWH LQ
OHDVW PRQWKV RU RQH IXOO VHDVRQ
‡ 5XOHV IRU DOO VSRUWV PD\ EH REWDLQHG IURP
6WXGHQW /LIH 2IILFH %DXJK & HQWHU

\$ZDUGV

7KH 0HQ\ ,QWUDPXUDO 6ZHHSVWDNHV 7URSK\ DQG
7URSK\ DUH DZDUGHG HDFK \HDU DW +RQRUV & RQY
SRLQWV GXULQJ WKH VHDVRQ

+HDOWK ,QMXULHV

6LQF ~~HWISDV~~ URQ LQ WKH X&UDPSXV 5HF SURJUDP LVÄRQ D

(DFK JURXS PD\ KDYH GLIIHUHQW UHFUXLWPHQW GDW
WKHVH JURXSV DQG WKHLU UHFUXLWPHQW LQWDNH V
2IILFH DW

SPECIAL EVENTS

\$UW ([KLELWIKRQS\$UW 'HSUWPHQW SUVHVQWV YDULR
DFDGHPLF \HDU LQFOXGLQJ IDFOW\ DOXPQLP DQG
PXQLW\ 6HQLRU DUW PDMRUV DUH DOVR KLJKOLJKW
WKHLU VHQLRU SURMHFWV 7KH \$QQXDO 6WXGXHQW \$
GHQWV DQG LV KHOG HDFK VSULQJ
(OHFWLRQJ QJ WKH IDOO DQG VSULQJ VHPHVWHUV 6
6SHFLDO HOHFWRQV DUH KHOG IRU +RPHFRPLQJ &
)RXQGHUV\ \$'DASHFLDO FRQYRFDWLRQ LV KHOG LQ 'H
IRXQGHUV 7KLV VHULFH PDUNV WKH PRQWK WKH V
OHJH LWV FKDUWHU GHVLJQDWLQJ LW DV DQ HGXFDFL
+RPHFRPLQJ ZHHN RI DFWLYLWLHV LQ 1RYHPEHU WR
LQFOXGH RXU DQQXDO &KLOL &RRN 2II 3HS 5DOO\ D
+RQRUV &RQYRFDWLRQ FLDQ &RQYRFDWLRQ KHOG L
RXWVWDQGLQJ VVXGHQWV ,Q DGGLWLRQ WR DZDU
DZDUGV DUH SUVHVQWHG IRU 2XWVWDQGLQJ 6WXGH
*UHHN /LIH 2XWVWDQGLQJ)DFXOW\ DQG 6WDII \$ZDU
DQG ,QWUDPXUDO DZDUGV 0U DQG 0LVV +%8 DQG V
+XVN\ 5HYXKLV \HDUO\ WUDGLWLRQ LV D FDPSXV ZLC
WR VKRZFDVH WKHLU WDOHQWV
/DWH 1LWH %U1HDNG DDVVE UHDN IURP VWXG\LQJ" 7KHG
\RX %UHDNIDVW LV SURYLGHG IRU DOO HQUROOHG
VSULQJ VHPHVWHUV %HJLQQLQJ DW SP EUHDM
DQG VWDEII LQ WKH %DXJK &HQWHU &DIHWHL
/HDGHUVKLS DKUR%JKBXW WKH IDOO DQG VSULQJ V
JURZ WKHLU OHDGHUVKLS VNLOOV FDQ DWWHQG SUF
\$Q
&S2PPPL7@• U tpQ D) V øwpx 7 •T@ “ @ W 0UH`0`R
\$Qpp UY RPHQ @ 6E 6R

2QH RI WKH VSHFLDO HYHQWV RI WKH IDO
IRUPDO HYHQW LQFOXGHV GLQQHU DQG HQWHUWDLQ

STUDENT GOVERNMENT ASSOCIATION (SGA)

:H WKH 6WXGHQW \$VVRFLDWLRQ RI +RXVWRQ %DSW
WKH IDFXOW\ DQG GPLQLVWUDWLRQ LQ RUGHU W

6 XQGD\ S P WR SP
& ORVHG RQ 8QLYHUVLW\ +ROLGD\V
6800(5
+RXUV 0RQGD\ 7KXUVGD\ D P WR SP
)ULGD\ D P WR SP
6DWXUGD\ D P WR SP
6XQGD\ S P WR SP
& ORVHG RQ 8QLYHUVLW\ +ROLGD\V
(TXLSPHQW‡ &RPSXWHUV
‡ 06 2IILFH :RUG ([FHO \$FFHVV 3RZHU3R
‡ ,QWHUQHW FRQQHFWLYLW\
‡ 6SHFLDO VRIWZDUH UHTXHVWHG E\ SUR

E-MAIL

NO NOVEMBER 2000 W.H. BURTON, PH.D., HODGE, GARDNER, HODGE AND RABALAIS, PLLC

5HDO)RRG RQ & DPSXV 5)R& RIIHUV IUHVK KRDOW
PL]HG WR PHHW \RXU OLIHVW\OH QHHGV 2XU UHVLG
WKH %DXJK & HQWHU LV DERXW PRUHDWW KGDQD\QX US MVR
DERXW UH LQYHQWLQJ \RXU HQWLUH UHVLGHQWLDO
IUHVK SURGXFH YHJHWDULDQ RSWLRQV EURNDQ HDU
JULOO IDYRULWHV SL]]D DQG SDVWD VDQGZLFKHV
8WLOL]H \RXU DHODOW\RPXIDFOUHS MUR ZHHN VPHVWHU FD
GHFOLQLQJ EDODQFH DOO DW WKH %DXJK 5)R& 5HVI
%\$8*+ &2))((60227+, (%\$5 &251(5 3\$:(7
5HOD[DQG HQMR\ WKH DURPD RI 6WDUEXFNVŠ &RIIH
6PRRWKHL %DU ORFDWHG RQ WKH VHFRQG IORRU RI
VDQGZLFKHV IUHVK IUXLW FXSV HQHUJ\ GULQNV V
RU QHHG WR UHOD[VWRS E\ DQG SOD\ VRPH SRRO
\RXU IULHQGV 8WLOL]H \RXU GHFOLQLQJ EDODQFH
, %5\$5< *5\$% µ1 *2
/RFDWHG RII WKH PDLQ OREE\ RI WKH OLEUDUQ WKL
FOXGLQJ 0@ @VŠ FE V•ÅhC` \LV iWW P•P0R
ÀPDÅfDØÀPf D7ÀLO&,L7(@.Ü `FAf•c.Ð` h ÀRSFR %-H0WK !
Q•öÀ`\$ ` QRU` U U °HXU<EU`P UUB@UQJ FQ`€U GHFOLQLQJ
/^ X ÿ)m F5\$äAœÅð m/RA`DHWæJL` ...` 1@ 0L€F 0RT L FH` ,UB
V GV0€P U

(3(DQG 7+(\$ DUH DOVR RIIHUHG

LIBRARY

7KH :LOOLDP / 0RRG\ /LEUDU\ IRU LGDWLQQRIG HUW WR
UHVRX WEDLO DDQG UHVHDUFK DVVLVWDQFH IRU VVXO
FRQWDLQV DSSUR[LPDWHO\ ERRNV DQG RWKH
HOHFWRQLF DFFHVV WR RYHU SHULRGFLDOV
+RXUV 7KH OLEUDU\ LV RSHQ KRXUV SHU ZHHN
\$OO 6HPHVWHUV
0RQGD\ 7KXUVGD\ D P S P
)ULGD\ D P S P
6DWXUGD\ S P S P
6XQGD\ S P S P
+ROLGD\ VFKHGXOHV ZLOO EH SRVWHG 7KH OLEUDU
QRW SHUPLWWHG LQ WKH EXLOGLQJ)RU PRUH LQIR
YHUVLW\ 1VZZ@PKVEXW HGDWP RRG\OLEUDU\
%RUURZLQJ 3U&FXUDOMJ\ R RNV FDQ EH NSHW IRU D SH
FKHFN RXW ERRNV VVXGHQWV PXVW SUHVHQW D YD
LI QR RQH HOVH QHHGV WKHP DQG PXVW EH UHWXU
SODFH KROGV RQ PDWHULD OV WKDW DUH FKHFNHG R
7KH DXWRPDWHG FLUXODWLRQ V\VWHP VHQGV QRW
RYHUGXH ERRNV DUH FHQWV SHU GD\ SHU ERRN D
ILQHV DQG XQUHWXUQHG ERRNV FDQ DIIHFW UHJLVW
5HIHUHQFH 63HWRM\HFVHLRQDO OLEUDU\HWWDFW DUHHV NR Q RGX

IRU 6WXGHQW /LIH

&/, 1, & 6(59, &(6

\$OO VWXGHQWV DUH H[SHFWHG WR SUHVHQW DF YDOI
HV \$ QRPLQDO IHH ZLOO EH DVVHVVG IRU VH~~WYLFH~~
HG RXWVLGH WKH 6WXGHQW +HDOWK 6HUYL FHV 2IILF

6HUYL FHV LQFOXGH EXW DUH QRW OLPLWHG WR

‡ &RPSUHKHQVLYH SK\VL FDO H[DPLQDWLRQ

‡)OX VKRW DGPLQLVWUDWLRQ LQ VHDVRQ

‡ ,PPXQL]DWLRQV DQG WXEHUFXORVLV 7% VFUHHG

‡ \$GPLQLVWUDWLRQ RI DOOHUJ\ VKRWV DV UHTXHV

‡ 2IILFH YLVLWV IRU EDVLF KHDOWK FDUH

‡ +HDOWK HGXF DWLRQ

‡)DFLOLWDWLRQ RI UHIHUUDOV

+2856 2) 6(59, &(

+HDOWK VHUYLFHV DUH SURYLG HG RQ WKH ILUVW IOPLPDWHO\ KRXUV D ZHHN 7KH ODVW SDWLHQW ZLOO FORVLQJ WLPH &OLQLF VWDII ZLOO EH DYDLODEOH W

1RQ HPHUJHQF\ YLVLWV WR WKH 6WXGHQW +HDOWK FRQIOLF W ZLWK WKH VWXGHQW\ FODVV VFKHGXOH

6SHFLILF FOLQLF KRXUV DUH SRVWHG HDFK VHPHVW

), \$1&, \$/ 5(63216, %, /, 7<) 25 +(\$/7+ &\$5(

7KH VWXGHQW LV UHVS RQVLEOH IRU WKH SD\PHQW FDUH)HHV IRU VHUYLFHV DUH SRVWHG RXWVLGH WKH

5(/(\$6(2) 5(&25'6

\$ VWXGHQW PXVW VLJQ D IRUPDORPU QDQDFVRHS VRQUH FRIU RI PDWHULD OV DQG SRVWDJH SULRU WR DQ\ UHIOHDV GHQWLDOLW\ UHFRUGV ZLOO EH UHOHDVHG WR WKH LGHQWLILFDOWHLSRKQRQH UR~~T~~W~~R~~ZQWWRKUGHRQWV PD\ EH FFWXGHQW ID[HV KLV KHU VLJQDWXUH DQG UHTXHVW

\$&,'(176 25 , 1-85,(6

, Q WKH HYHQW RI DQ DFFLGHQW UHVXOWLQJ LQ LQM QRWLILHG DW H[W 7KLV ZLOO KHOS HQVXLUH P GHQWV DQG LQMXULHV ZLOO EH KDQGOHG DFF~~Q~~UGLQF\ 3ROLF\

, 1&,'(17 \$&,'(17 5(32576

&RSLHV RI ,QFLGHQW \$FFLGHQW UHSRUWV FRPSOHW HVWDEOLVKHG E\ WKH OHGLFDO (PHUJHQF\ 3URUFHG X PLQHG WLPH E\ WKH 'LUHFWRU RI 6WXGHQW +HDOWK

STUDENT PUBLICATIONS

D V H G L W R U V V W X G H Q W V D U H D O V R H [S H F W H G W R H
P L Q G H G Q H V V

7 + (& 2 // (* , \$ 1 1 (: 6 3 \$ 3 (5

The Collegian W K H V W X G H Q W Q H Z V S D S H U L V K R X V H G L Q
D Q G L V S X E O L V K H G Z L W K R X W S U L R U U H V W U D L Q W ,

TESTING SERVICES

7HVWLQJ 6HUYL FH VHHNV WR SURY LGH D VHFXUH S
WR PHHW LQGLYLGXDO 8QLYHUVLW\ DQG FRPPXQLW
FXUUHQWO\ RIIHUG IRU WKH IROORZLQJ H[D PV 5HD
4XL FN 7HVW &/(3 +(6, DQGW\$&U/GDH WLQW\ DUH DOVR
6\$7 DQG 7+(\$)RU PRUH LQIRUPDWLRQ LQFQXGLQJ
FKXUH Z Z LK\EXWHQ/XV TQVWLQJ 6HUYL FH LV ORFDWHG
7HVWLQJ &RRUGLQDW RU %URE GDR:GRIGE DW G X

WELLNESS CENTER

7KH 0HPRULDO +HUPDQQ +%8 :HOOQHV V &HQWHU O
SRYLGHV H[FHO OHQW IDFLOLWLHV SHUVRQQHO DQ

WR WKLV 8QLYHUVLW\ DQG WR PDLQWDLQLQJ WKH \

R SHQLQJV HDUO\ GLVPLVVDOV UHRS~~K~~QLQJ DQ
QRXQFPHQWV DQG RWKHU VSHFLDO DOHUWV

CAMPUS CALL BOXES

+%8 V VHFXULW\ V\VWHP LQFOXGHV QXPHURXV HPHU
RQ FDPSXV 7KH\ DUH JHQHUDOO\ LGHQWLILHG E\ D
DYDLODEOH LQ DQ HPHUJHQF\ VLWXDWLRQ \$V VRRQ
WKH 8QLYHUVLW\ 3ROLFH DUH DOHUWHG DQG ZLOO U

72 5(3257 \$// (0(5*(1&,(6 LQFOXGLQJ PHGLFDO &\$// (0
FDPSXV WHOHSKRQH RU ',\$/
x 3ROLFH 1RQ (PHUJHQF\ /LQH H[W
x +%8 6ZLWFKERDUG
x 8QLYHUVLW\ &RPPXQLFDWLRQV QHZV PHGLD

MEDICAL EMERGENCIES

6KRXOG \RX KDYH DQ\ W\SH RI PHGLFDO HPHUJHQF\
+%8 KDV WUDLQHG RIILFHUV WR SURYLGH WKH TXLF
SDUDPHGLFV DUULYH &RQWDFWLQJ WKH +RXVWRQ)
UHFWO\ ZLOO RQO\ GIBIDFHGLFOO DWWRHUQWQR@PHU

HBU CAMPUS LIVING

3XUSRVH 6WDWPHQW

/LYLQJ RQ FDPSXV LV D VLJQLILFDQW SDUW RI WKH F
SURFHVV /LYLQJ OHDUQLQJ HQYLURQPHQWV SURYLG
LQWHUSHUVRQDO VNLOOV LQFUHDVH XQGHUVWDQGL
LQ RUJDQL]LQJ WLPH IRU VWXG\ ZRUN DQG VRFLDO
SHQGHQW UHVSRQVLELOLW\ ZKLQH @MLVQHGD@RQWQKIH
VLRQ GREXPHEW HGX WHQSLOODUV

Pillar Four: Establish a Residential Society of Learning

<RX VKDOO ORYH WKH /RUG \RXU *RG ZLWK DOO \RX
\RXU PL~~O~~WWKHZ 1\$6%

,I \RX ORRN DW WKH DUFKLWHFWXUH RI WKH PRVW Y
WKH\ ZHUH GHVLJQHG IRU FRPPXQDO SUDFWLFHV D
UHVLGHQFHV OLEUDULHV DQG OHFWXUH KDOOV VKD
D FRPPXQLW\ D VR~~F~~UHWOR~~L~~~~S~~HHWGLQH 8QLYHUV

:KHQ VWXGHQWV OLYH WRJHWKHU LQ DGGLWLRQ WR
EH\RQG WKH FODVVURRP LQWR WKH UHVW RI WKH F
GHQWV DOVR WHDFK HDFK RWKHU E\ VKDULQJ WKH

JHQF\ FDOO ER[LV DYDLODEOH IRU HPHUJHQFLHV \$G
LUUHVSROVLEOH EHKDYLHU ORXG QRLVH DQG SXEOL
FRQWDLQHUV DUH QRW SHUPLWWHG ORGHVW FRPPH
GHQWV DQG JXHVWV DUH H[SHFWHG WR XVH GHFRUXP
WLPHV

6DIHW6HFXULW\ IHDWXUHV VXFK DV VL[IRRW SHULPH
DFFHVV JDWHV DUH SURYLGHG 5HVLGHQWV VKRXOG
XQVDIH FRQGLWLRQV WR WKH 8QLYHUVLW\ 3ROLFH D
3ROLFH\ 8QLYHUVLW\ HPSOR\ V RQ FDPSXV SROLFH R
7KH\ DUH UHVSROVLEOH IRU PDLQWDLQLQJ VDIHW\ R
H[SHFWHG WR IXOO\ FRRSHUDWH ZLWK DOO +%8 SRO
,Q FDVH RI HPHUJHQF\ FDOO RU
\$FFHVV WR±& \$DPSXVHV FRGH LV SURYLGHG IRU DFFH
*DWH UHPRWHV DUH SURYLGHG IRU DFFHVV WR FDPS
ORWV \$FFHSWDQFH DQG XVH RI WKH UHPRW\ FRQW
LQJ JXLGHOLQHV

D ,PPHGLDWHO\ UHSRUW ORVW RU VWROHQ UHPRWH
GDPDJHG UHPRWH FDQ EH UHSODFHG IRU D FI

E 5LJKW WR XVH WKH UHPRWH FRQWURO HQGV ZKHQ
HQGV RU LV WHUPLQDWHG 5HPRWHV PXVW BH UH
PRWH ZLOO UHVXOW LQ D FKDUJH

F 5HVLGHQWV VKRXOG QRW VKDUH WKHLU DFFHVV F

G 0HUh SRVVHVVLRQ RI D UHPRWH GRHV QRW QHFHV
VKRXOG QRW DVVLVW VRPHRHQH ZKR DSSHUV WR E
ZKRVH DFFHVV SULYLOHJHV KDYH EHHQ UHYRNHG
/LPLWHG \$FFH\WR D\W\H\Q GDPDJH WR RQH\ V YHKLFOH
JDWHV UHVLGHQWV VKRXOG SDVV WKURXJK WKH JD
FDUV WKURXJK WKH JDWH LV QRW SHUPLWWHG 7KH
GDPDJH ZKLFK RFFXUV WR UHVLGHQWV\ RU JXHVWV\
LQ DQ\ ZD\ ZKDWRHYHU RU ZKR EXPs WKH JDWH ZLO
UHSDLUV DQG PD\ IDFH GLVFLSOLQDU\ DFWLRQ DQG
+XVN\ 9LOODJH 7KHD\ OJ\%QW JDWH FDOO ER[IRU +XVN\
GLUHFWRU\ ZLWK OLVWLQJV E\ ODVW QDPH DQG ILUV
EXWWWRQ ILUVW IRU D GLDO WRQH WKHQ GLDO WK
7KH UHVLGHQW\ V WHOHSKRQH QXPEHU ZLOO EH GLD
WKH YLVLWRU E\ SUHVVLQJ WKH ^ EXWWWRQ RQ WKH
5HVLGHQFH & ROO\\$JMH6M8XW\WFRGH DQG RU VHFXULW
IRU DIWHU KRXUV DFFHVV DQG WKH SURKMHFFRMLHR\ QRG
VHFXULW\ FDUGV PXVW QRW EH JLYHQ RXW IRU DQ\ I
5HVLGHQFH\\$&RQ\HRIH\ ZLOO EH DVVHVVHG WR DQ\ I
DQG RU VHFXULW\ FDUGV

3URFHGXUHV
&DPSXV /LYLQJ \$J,LOH\B\B\W WR UHVLGH RQ FDPSXV
&DPSXV /LYLQJ \$JUHHPHQW DQG UHWXUQ LW WR WKH
0HDO 3O\\$QPHDO SODQ LV UHTXLUHG RI DOO UHVLGHG
LQFOXGH 8QLYHUVLW\ YDFDWLRQ SHULRGV RULEUHDM
GHQW QHHGV WR DOWHU KLV KHU PHDO SODQ D PHD
+%8 &DPSXV /LYLQJ 2IILFH GXULQJ WKH ILUVW WZR Z
IRUPV PXVW EH DFFRPSDQLHG E\ D ZULWWHQ DQG GH
EHLQJ UHTXHVWVG LQFOXGLQJ PHGLFDO GRFXPHQW

\$ UHVLGHQW PD\ DSSHDO WKH &D
E\ VXEPLWWLQJ DQ DSSHDO IRUP 7KH IROORZLQJ SU
‡ &RPSOHWH D &DPSXV /LYLQJ \$SSHDO IRUP DYDLOI
2IILFH ORFDWHG LQ 6WXGHQW /LIH 6XLWH
‡ 6XEPLW WKH DSSHDO WR \RXU 5HVLGHQW 'LUHFWI
‡ 7KH &DPSXV /LYLQJ 2IILFH ZLOO FRQWDFW \RX UH

‡ ORFDO VWDWH RU IHGHUDO ODZ LV VXVSHFWHG P
‡ FOHDQOLQHV LQVSHFWLRQ LV GHHPHG QHFHVVD

6 X Q G D \ S P W R S P
9 L V L W D W L R Q R I W K H V D P H V H [P D \ W D N H S O D F H L Q V
R S H Q 7 K H Y L V L W R U P X V W V K R Z K L V K H U + % 8 , ' R U V
R I I F D P S X V , ' 6 D P H V H [J X H V W V Z K R V W D \ D I W H U
J X H V W V D Q G P X V W E H U H J L V W H U H G Z L W K W K H 5 \$ R Q V
1 R Y L V L W D W L R Q ± G ' X W I L Q J E W K H D N Q L Y H U V L W \ E Q H D N V
O R Z H G L Q W R W K H E X L O G L Q J H [F H S W Z L W K D G Y D Q F H
\$ V V R F L D W H ' L U H F W R U R I & D P S X V / L Y L Q J
+ X V N \ 9 L O O D J H
9 L V L W R U V R ` Á - 0 ` Á - Q H 0 à

IURP KRPH DQG FDU VWHUHRV WHOHYLVLRQV HOHF
5HVLGHQWV DUH H[SHFWHG WR VKRZ FRQVLGHUDWL

4XLHW +R,XQURUGHU WR PHHW WKH PDQ\ UHTXHVWV RI
DQG OHDUQLQJ HQYLURQPHQW RQ FDPSXV WKH KRX

EHHQ VHW DVLGH DV TXLHW KRXUV IRU UHVLGHQWV
3RVWL\$QO VLJQV DQG SRVWHUV PXVW EH SUHHDSUR
IRUH EHLQJ SRVWHG ,I DSSURYHG SRVWHUV VLJQV
LJQDWLG DUHDV

5RRPPDWH 1HLJKERU &R Q\$ ODFWH\$U GRQXWL\$QO UHH W
ORZLQJ SURFHVV

D 7KH FRPSODLQLQJ UHVLGHQW ZLOO GLVFXVV WKH
WLSV RQ KRZ WR WDON ZLWK WKH URRPPD\$H QHLJ
GUHVV WKH FRQFHUQ GLUHFWO\ ZLWK WKH URRPPD

E +%8 VWDFII ZLOO IROORZ XS ZLWK WKH FRPSODLQL
UHVROXWLRQ PHHWLQJ ZLOO EH KHOG D\$PRQJ URRPF

EV ð@ G RD

QR KDORJHQ ODPSV
‡ RQO\ 8/ DSSURYHG RU OLVWHG HOHFWULFDO OL
‡ OLJKWV DUH QRW WR EH SODFHG DURXQG GRRUV
WKURXJK WKH GRRUZD\ RU ZLQGRZ IUDPH WR DQ R
‡ QR PXOWLSOH RXWOHW RFWRSXV SOXJV LQ \RXL

8QLYHUVLW\ IXUQLWXUH LQ D JLYHLQ URR
GHQWV DUH UHVSQRQVLEOH IRU DOO 8QLYHUVLW\ SUR
DW WKH HQG RI WKH VPHVWHU DFDGHPLF \HDU IRU
6WUHHW ~~6KQQFLSDO~~ VLJQV VWRS \LHOG VWUHHW
&DPSXV +RXVLQJ

7UDVK\$OO WUDVK PXVW EH GHSRVLWHG E\ UHVLGHQW
)DLOXUH WR GHSRVLW WUDVK LQ WKH DSSURSULDWH
3DUNLQJ \$UHDV \$~~QDQYPHLMVFOHV~~ RSHUDWHG RQ WKH 8
UHJLVWHUHG DW WKH 8QLYHUVLW\ 3ROLFH 'HS~~DUWPH~~
WHUHG LQ KLV RU KHU QDPH RU KLV RU KHU ~~SDUHQW~~
FLDO YHKLFOHV ERDV FDPHUV WUDLOHUV RU OD
WKH SURSHUW\ HYHQ WHPSRUDULO\ ZLWKRXW SULR
QRW EHHQ SURSHUO\ UHJLVWHUHG PD\ EH WRZHG DW
PDQWDLQHG UHSIDLUG RU ZDVKHG RQ WKH SURSHU
0RWRF~~I~~ WRUF\FOHV DQG DOO RWKHU PRWRUL]HG
EH OLFHQVHG IRU RSHUDWLRQ RQ SXEOLF URDGZD\W
3ROLFH 'HS~~DUWPHQW~~ 7KHVH W\SHV RI YHKLFOHV PD
HU LI SHUPLWWHG WKH YHKLFOH PXVW EH SDUNHG
(0(5*(1&,(6
(PHUJHQFIS~~OKS~~ \ HQFQ µÀ 0XrK@HS• \ PUPLNH00R €
@ GBÀ QPARUOT~~OMW~~ CUGO UC0Lp HHUEU V\ LHVtSU+QE5• (

127(7DPSHULQJ ZLWK ILUH HTXLSPHQW RU VRXQG
9LRODWURUV ZLOO IDFH D 'LVFLSOLQDU\ +HDULQJ D
,I IRXQG JXLLOW\ YLRODWURUV FRXOG EH ILQHG XS V
LQJ

POLICIES

AIDS

\$,'6 LV DQ DFURQ\P IRU \$FTXLUHG ,PPXQRGHILFLHQF
E\ D YLUXV WKDW EUHDNV GRZQ SDUW RI WKH XERG\V
UDO GHIQVHV DJDLQVW D YDULHW\ RI LOOQHVHV
IRU WKH YLUXV WKDW EUHDNV GRZQ WKH ERG\V LP
IOXLGV DQG VHFUHWLRQV RI SHRSOH ZKR DUH LQIH
GHWHUPLQHG WKDW LWV WUDQVPLVVLRQ LV VROHOHO\
WLRQV &XUUHQW PHGLFDO NQRZOHGJH LQGLF\WHV
WLRQ GR QRW SRVH D KHQWULV WR RWKHU VVX
3XEOLF +HDOWK 6HUYLH VWDWHV WKDW WKHUH LV
LQIHWHG SHUVRQ FDVXDO NLVVLQJ RU VZLPPLQJ L
7KHUH LV DV \HW QHLWKHU D YDFFLQH WR SUQHYHQ
IHFWHG SHUVRQV (YHQ WKRXJK NQRZOHGJH DERXW
+,9` DDOAIGH FFWALRQ àL@* 'PpH DJQD àOKpD WOLFR \$UHVHQW\ NQI
FDWW\GS\ FRQVWLVPXHEPRV WZG WRHWKH PRUDOV HV\$` KVWH

IXVDO WR OHDYH XSRQ RUGHU RI WKH +%8 3/ROLF
SRUWHG WR MDLO \$SSURSULDWH UHSRUWV ZLOO
WKH 8QLYHUVLW\

‡ \$OO SDUWLFLSDQWV ZLOO FRQGXFW WKHPVHOYH
PLVVLRQ DQG SXUSRVH RI WKH 8QLYHUVLW\ \$WWL
ZD\ \$OO GDQFLQJ LQGLYLGXDO FRXSOHV JURX
VKRXOG QRW EH VH[XDOO\ VXJJHVWLHY SURRIDQH
GHQWV DQG RU WKHLU JXHVWV ZLOO EH DVNNG WF
PD\ DOVR EH DGGUHVVG YLD WKH 8QLYHUVLW\ GL

‡ 7KH IDFXOW\ DGYLVRU DQG VWXGHQW OHDPHV
GXUDWLRQ RI WKH GDQFH

‡ 7KH VSRQVRULQJ VWXGHQW RUJDQL]DWLRQ QLOO E
GHHV

‡ \$Q DSSURSULDWH FRYHULQJ IRU WKH IORRU PXVW
WKH ORFDWLRQ RI WKH GDQFH 7KH VSRQVRULQJ
8QLYHUVLW\ (YHQWV DQG &RQIHUHQFHV WR UHQW
JUDVV DUHDV HWF GR QRW UHTXLUH D UHQWHG I

FACILITIES W€V ÀÀ(Đ 0WR|€ÃJVQ @JVR R RR ``Q RRGQ

EH KHOG OLDEOH IRU FRVWV LQFXUUHG E\ WKH 8QLY
OLDEOH IRU LWHPV ORVW GXULQJ RU LQ FRQQBFWL
WLRQ)RRG 6HUYLHFV KDV H[FOXVLYLW\ RQ FDPSXV
DQ\ DQG DOO IRRG VHUYLFH RQ FDPSXV DW HYHQWV
)RU H[WHUQDO JURXSV VFKHGXLQJ DQ HYHQW WKH
UHQFHV SURYLGHV WKH IROORZLQJ VHUYLFHV
‡ UHVHUYDWLRQV RQ WKH 8QLYHUVLW\ PDVWHU FD
LQ XVH E\ DFDGHPLF FRXUVHV RU 8QLYHUVLW\ LQ
‡ HYHQW SODQQLQJ DQG FRQVXOWDWLRQ
‡ DVVLVWDQFH ZLWK DUUDQJLQJ VHUYLFHV IRU HYHQW
‡ FRRUGLQDWLRQ RI HYHQW ORJLVWLFV LQFOXGLQJ
\$UDPDUN 6HUYLHFV IRRG VHUYLFH FDWHULQJ
0HGLD 6HUYLHFV DXGLR YLVXDO
2SHUDWLRQV IDFLOLW\ VHW XS HTXLSPHQW UH
3ROLFH VXSSRUW SDUNLQJ VHFXULW\ FRYHUDJ
,QIRUPDWLRQ 7HFKQRORJ\
0DLQWHQDQFH &XVWRGLDO VXSSRUW
)HHV DUH FKDUJHG IRU IRRG VHUYLFH HTXLSPHQW
SROLFHV VXSSRUW
6&+('8/,1*2))\$&,/,7,(6
\$OO IDFLOLWLHV DQG PHHWLQJ VSDFHV RQ FDPSXV
2IILFH^HPG^W QW ,•D S HFSS P°HpHQG
\$aIOH† HsDHUII H DHUOVVO"OS• U 0 `@ H^o• U 0 D€H0δ^a DHHC

)DFLOLW\ 6HW X&L5H TXHTXWWVW LV PDGH LQ DGGLWL
HYHQW UHTXLULQJ VSHFLDO DUUDQJHPHQWVOVHW
DEOH RQ WKH SRUWDO XQGHU +%8 IRUPV DQG PX
DQG &RQIHUHQFH DW OHDVW ILYH ZRUNLQJ GD\V
0HGLD 5HTX6HWX\G HQW RUJDQL]DWLRQV PXVW KDYH
DUUDQJHPHQWV WKURXJK 0HGLD 6HUYL FHV IRU DQ
)RRG 6HUYL FHV 7D&RQW\D QWQ\$5\$0\$5. 6HUYL FHV &D
\$5\$0\$5. 6HUYL FH KDV H[FOXVLYLW\ RQ FDPSXV
UHIXVDO IRU DQ\ DQG DOO IRRG VHUYLFH DW HYHG

Â)RU FRQFHUQV LQ UHJDUGV WR FXVWRGLD
SROLFH VHUYLFHV FRQWDFW WKH 9LFH 3UHVLG
Â)RU FRQFHUQV DERXW FDPSXV DFWIILYLWLH
FLHV RU RWKHU DUHDV LQ 6WXGHQW /LIH FRC
6WXGHQW /LIH LQ +LQWRQ
Â 7R UHSRUW DQRWKHU VWXGHQW IRU XQDFF
RI & RQGXFW LQ WKHZGZXGEHQHMGKDVQHGXGRQWKDQ
Â)RU FRQFHUQV DERXW QRQ DFDGHP~~L~~F HPSC
SOR\HH RU WKH +XPDDQ 5HVRXUFHV 'HSDUWPHQV
Â 7R VHQG D VXJJHVWLRLQ WR +%8 DGPLQLVW
KWWS KXVN\ KEX HGX IRUPV VXJJHVWLRLQV
6WXGHQWV ZKR ZLVK WR ILOH D JULHYDQFH RU ORG,
ZKDW SURFHGXUH WR IROORZ VKRXOG ZULWH WKH \$V
ZLOO UHIHU DFWLRQ WR DSSURSULDWH SHUVRQQHO

HAZING

+D]LQJ UHIHUV WR DQ\ LQWHQWLRLQDO NQRZLQJ RU
RFFXUV RQ RU RII FDPSXV DQG LV GLUHFWHGHDJDLQ
LQJ LQLWLDWHG LQWR RU PDLQWDLQLQJ IXOD VWDW
PLWHG WR WKH IROORZLQJ DQ\ W\SH RI SK\VLFD E
VOHHS GHSULYDWLRQ H[SRVXUH WR WKH HOHQPHQW
VXPSWLRQ RI D IRRG OLTXLG DOFRKROLF EHYHUDJ
DFWLYLW\ WKDW VXEMHFWV WKH VWXGHQW WR XQUH
PHQDO RU SK\VLFD O KHDOWK RU VDIHW\ RI WKH VVX

)LUH ODQH]RQH
+DQGLFDSSHG]RQH
)LQH

*URXS %
)DFXOW\ VWDII UHVWULFWLRQ
 3URSHU SHUPLW QRW GLVSOD\HG
)LQH

*URXS &
 /RDGLQJ]RQH
 1R SDUNLQJ]RQH
 %ORFNLQJ WUDIILF ZD\
 %ORFNLQJ WZR VSDFHV
 3DUNHG RQ JUDVV VLGHZDON
)LQH

*URXS '
 0RYLQJ 9LRODWLRQV
)LQH
 8QVDIH RSHUDWLRQ
)DLOXUH WR VWRS DW VWRS VLJQ
 'ULYLQJ ZURQJ GLUHFWLRQ RQ RQH ZD\ URDG
 6SHHGLQJ
 'ULYLQJ RQ VLGHZDON RU JUDVV

7RZLQJ
 8QLYHUVLW\ 3ROLFH 2IILFHUV DUH DXWKRUL]HG WR
 IRU WKH IROORZLQJ UHDVRQV
 9HKLFOHV ZKLFK EORFN WKH DFFHVV RU HJUHVV R
 3DUNLQJ LQ RQH ORFDWLRQ LQ H[FHVV RI GD\V
 3DUNLQJ RI RWKHU WKDQ D FRQYHQWLRQDO YHKL
 8QDXWKRUL]HG SDUNLQJ LQ KDQGLFDSSHG]RQH
 ([FHVVLYH XQSDLG YLRODWLRQV
 3DUNLQJ ZKLFK FUHDWHV D KD]DUG

\$GGLWLRQDO 9LRODWLRQV
 &KDQJLQJ GDPDJLQJ RU PRYLQJ DQ\ 8QLYHUVLW\
 5HPRYLQJ FLWDWLRQV IURP RWKHU YHKLFOHV
 3URYLGQJ IDOVH LQIRUPDWLRQ RQ YHKLFOH UHJL
 'LVREH\LQJ WUDIILF GLUHFWLRQ JLYHQ E\ D SROLF
)DLOXUH WR REH\ WUDIILF VLJQV RU EDUULFDGHV
)LQHV OHYLHG E\ FLWDWLRQV PXVW EH SDLG ZLWKL
 UHVXOW LQ D GRXEOLQJ RI WKH ILQH DQG D FKDUJH
 VVXGHQW RU VWDII PHPEHU\ \$OO ILQHV
 \$33(\$/ 352&('85(6
 \$Q\ FLWDWLRQ PD\ EH DSSHDOHG E\ FRPSOHWLQJ DQ
 8QLYHUVLW\ 3ROLFH 'HSDUWPHQW \$SSHDOV PWVW E
 VXDQFH RI WKH FLWDWLRQ
 \$SSHDOV ZLOO EH UHYLHZHG E\ WKH &KLHI RI 3ROLF
 GD\V ZLOO EH DOORZHG IRU WKH SD\PHQW RI FLWDW
 UHVHUYHV WKH ULJKW WR ZLWKKROG WKH LVVXDQFH
 8QLYHUVLW\ WUDQVFULSW XQWLO DUUDQJHPHQWV K
 SD\PHQW RI FLWDWLRQV

POSTER/FLYER POSTING POLICY

7KH SROLFLHV OLVWHG EHORZ ZHUH ZULWWHQ DQG

ZRUNLQJ RU OHDUQLQJ HQYLURQPHQW
6H[XDO KDUDVVPHQW PRVW RIWHQ RFFXUV LQ VLWXD
RU VKH KDV RYHU DQRWKHU SHUVRQ WKHUHE\ YLRO
UHODWLRQVKLS +RZHYHU KDUDVVPHQW FDQ XDOVR
GHQW \$Q\ PHPEHU RI WKH +RXVWRQ %DSWLWV 8QL
VH[XDO KDUDVVPHQW DOWKRXJK KLVWRULFDOO\ ZRF
6(;8\$/ +\$5\$660(17 &\$1 ,192/9(
‡ 3RIHVVRU DQG SURIHVVRU
‡ 3URIHVVRU DQG VWXGHQW
‡ 6XSHUYLVRU VXSHULRU DQG HPSOR\HH
‡ (PSOR\HH DQG HPSOR\HH
‡ 6WXGHQW DQG VWXGHQW
‡ 2WKHU UHODWLRQVKLSV DPRQJ FROOHDJXHV SHH
6(;8\$/ +\$5\$660(17 &\$1 7\$. (0\$1<)2506
‡ 9HUEDO KDUDVVPHQW GH LQQXHQGR KXPRU DQG
VSHFLILF WUDLWV DQG LPSOLHG RU EODWDQW YHU
‡ 3K\VLFDQ KDBDUDVVPHQW GH RIIHQVLYH FRQWDFW
DJDLQVW WKH ERG\ HWF EORFNLQJ PRYHPHQW
RU DQ\ RWKHU IRUP RI FRHUFHG VH[XDO FRQWDFW
‡ XFX 3 p @ XA ` FX E UD Ri700 UDL V @ @ üJ@BÀ p UDL "Q

0 X V W Q R W D G Y L V H P R U H W K D Q V W X G H Q W R
V W D W H G L Q K L V K H U M R E G H V F U L S W L R Q
0 X V W Q R W E H R Q V D E E D W L F D O

UNIVERSITY VEHICLES - SCHEDULING

*(1(5\$/ 67\$7(0(17

8QLYHUVLW\ RZQHG YHKLFOHV DUH DYDLODEOH RQ I
UHTXHVW IRU XVH KDV EHHQ PDGH LQ D WLPHO\ PDC
HVWDEOLVKHG E\ 6WXGHQW /LIH :KHQ PXOWL SOH U
JLYHQ WR WKH WLPH VWDPS RQ WKH UHFHLYHG UHTX

*8,'(/,1(6

8QLYHUVLW\ RZQHG YHKLFOHV DUH DYDLODEOH IRU
VLW\ 7KH XVH RI 8QLYHUVLW\ 9HKLFOHV LV UHVWUL
WKH UHTXLUHG WUDLQLQJ DQG FHUWLILFDWLRLQ DQG

VXFFHVIXO OLYLQJ 7KH 8QLYHUVLW\ VKDOO VWI
GLUHFWO\ WKURXJK LWV DGPLQLVWUDWLRLQ IDFXY
6WXGHQWV E\ WKHLU YROXQWDU\ PHPEHUVIQLS LQ
VLELOLW\ WR DELGH E\ DOO WKH VWDQGDUGV UX
DV WR X VH SHUVRQDO GLVFUHWLRLQ LQYROYLQJ D
WXDOO\ GHVWUXFWLYH RU UHIOHFW SRRUO\ RQ W
FDPSXV FRPPXQLW\ VKDUH PXWXDO UHVSQRQWELOL
WDEOLVKHG VWDQGDUGV IRU FRQGXFW RU UHIOHFW
WKLV FRQIURQWDWLRLQ LV H[HUFLVHG LQ D \HSLUL
ULVWLFR RI ELEOLFDO &KULVWLQDWLQJ
7KH 6WXGHQW &RGH RI &RQGXFW VHUYHV WKH H
DFKLHYLQJ WKH DIRUHPHQWLRLQHG REMHFWL\HV
WLRQV DQG WKH 6WXGHQW 'LVFLSOLQH 6\VVWHP D
PRYLQJ VVXGHQWV WRZDUGV SHUVRQDO PD\WXLW
GXFLYH WR DFDGHPLF OHDUQLQJ SHUVRQDO GHYH
7KH 6WXGHQW 'LVFLSOLQH 6\VVWHP LV DQ HGXFDW
GLVFLSOLQDU\ SURFHVV DOZDV DWWHPSWV WR F
WKDW WKH VVXGHQW PLJKW OHDUQ IURP WKHH H[SH
FRQFLOHG WR WKH FRPPXQLW\ ZKHQHYHU SRVVLE
8QLYHUVLW\ SHUVRQQHO RSSRUWXQLWLHV WR HG
GHFLVLRQ PDNLQJ FKDUDFWHU IRUPDWLRQ DQG
WKHHDFKDEOHU\H\TRPLHQLWVWWDWKDW HDFK VVXGHQW EH
FHUQ KRQRU IDLUQHVV DQG GLJQLW\

% %LEOLFDO 3ULQFLSOHV
,W LV RXU QDWXUDO LQFOLQDWLRLQ DV KXPDQ EHL
WKH \p R GL `0HV 0LWV 0UH U €WR •bHPXUDFH HU
WKDW €VWHDN RQ WKLV WUELV

WKH PDLQ FDPW\VS RQQIRUHUGVHYHQWV DQG DFWLYL
LV VXEVDQWLDOO\ UHSUHVHQWHG
7KH WHUP ³IDFXOW\ PHPEHU' PHDQV DQ\ SHUVRQ
FODVVURRP RU WHDFKLQJ DFWLYLWLHV RU ZKR LV
EH D PHPEHU RI LWV IDFXOW\

ORZLQJ &RPPXQLW\ 6WDQGDUGV DUH QRW PHDQW
RQ WRSLFV RI SDUWLFXODU FRQFHUQ LQWHUHVW
5HVSHFWXGHQWV DUH H[SHFWHG WR GHPHQVWUD
FOXGLQJ IDFOW\ VWDII DQHGV \$MFXG HLQWDOWH
EH H[WHQGHG WR SROFLHV SURFHGXUHV DQG
IRU WKH RUGHUO\ DGPLQLVWUDWLRQ RI 8QLYHU
PHPEHUV RI WKH +%8UFRKAPUUXORLW\ UHVSHFW RI
PDQ GLJQLW\ RI RWKHUV HVSHFLDQHOMSLHFVWWKRUP
ULJKWV DQG QHHGV RI WKH FRPPXQLW\ WQR GHYI
GXFLYH WR DFDGHPLF VWXG\ DQG SHUVRQDO GH
6WDWH DQG /RFDO ODZV DQG RUGLQDQFHV LV H
,QWHJULW\ DQG OLYHV RI LQWHJULW\ UHJDUGLQJ ELL
PDLQWDLQ OLYHV RI LQWHJULW\ UHJDUGLQJ ELL
DGRSWHG E\ WKH FDPSXV FRPPXQLW\ 7KQ 8QLY
GLYLGXDOV VXEPLW WKHPVHOYHV WR DFFRXQW
WDNH UHVSQRQVLEOLW\ IRU DFWLRQV WKDW YL
HTXDOO\ UHVSQRQVLEOH WR EULQJ WR EHDU DFF
IHOORZ PHPEHUV DUH YLRODWLQJ FRPPXQW\ V
FLVH VXFK DFWLRQ LQ KXPLOLW\ ZLWK FRQFHUQ
\$IILUPDWLRQ RI GLYHUVLW\ I± fÂ†B

UHODWLRQVKLS RU DFDGHPLF DVVRFLDWLRQ 6
ZULWWHQ RU SK\VLFDOLQJ QDWXUH (DFK PD\ EH
& 3ROLFLHV DQG 5HJXODWLRQV
7KH IROORZLQJ DFWV LQ DGGLWLRQ WR WKH VWD
E\ WKH 8QLYHUVLW\ WR EH XQDFFHSWDEOH 7KH C
\$GPLQLVWUDWLRQV DUH SURKLELWHG
.QRZLQJ SUHVHQFH%IRQWLURUEXWVWQYH RU SDV
FRQIURQW RU FRUUHFW WKH PLVFRQGXFW RI
PD\ EH KHOG DFFRXQWDEOH IRU DQ LQFLGHQW
LQ WKH YLRODWLRQ WKURXJK WKHLU RZQ FRPS
1RQ &RPSO\IDRQFDHWLRQ RI DQ\ 8QLYHUVLW\ SR
)DLOXUH WR FRPSO\ ZLWK WKH UHTXHVWV RU
HQIRUFPHQW RIILFHUV DFWLQJ LQ SHUIRUPD
RQHVHOI WR WKHVH SHUVRQV ZKHQ UHTXHVW
\$FWV RI GLVWKRQH\WWW\ LQFOXGLQJ EXW QRW OL
D &KHDWLQJ SODJLDULVP RU RWKHU IRUPV R
E)XUQLVKLQJ IDOVH LQIRUPDWLRQ WR DQ\ 8Q
RIILFH
F)RUJHU\ DOWHUDWLRQ RU PLVXVH RIQDQ\ 8
VWUXPHQW RI LGHQWLILFDWLRQ
'LVUXSWLRQ ROKRHEQ\WWXFSWLRQQ RU REVWUXFW
DGPLQLVWUDWLRQ GLVFLSOLQDU\ SURF\HGLQ
ODU WUDIILF RWKHU 8QLYHUVLW\ DFWLYLWLH
RU RII FDPSXV RU RI RWKHU DXWKRUL]HQG QRC
GXFW RF` P U RI HEG GRII V RÀ \` 'bF\\$OPCQ

E HFXHV HWF LQ RU LPPHGLDWHO\ DGMDFHQW
DOVH 5HSRUW RDXKPHQJHOPBNLQJ RU FLUFXOD
ZDUQLQJ RI D ILUH H[SORVLRQ FULPH RU RW
6RFLDO ORUDO RU %LEOLFDO 7KH IROORZLQJ

WHQFH RI WKH 6WXGHQW & RGH RI & RQGXFW\ DQG
GOHG ZLWKLQ WKH 8QLYHUVLW\ FRPPXQLW\ 7K
ZLWK ODZ HQIRUFPHQW DQG RWKHU DJHQFLHV
FDPSXV DQG LQ WKH FRQGLWLRQV LPSRVHG E\ F
VWXGHQW YLRODWRLUV SURYLGHG WKDW WKH FF
RU VDQFWLRQV ,QGLYLGXDO VWXGHQWV IDQG F
W\ DFWLQJ LQ WKH LU SHUVRQDO FDSDFLWLHV
U\$UHVHQWDWLYHV DV WKH\ GHHP DSSURSULDWH

UHIUDLQ IURP WKH PLVFRQGXFW
E :ULWWHQ \$DQJRWQFH LQ ZULWLQJ WR WKH VWXG
RU KDV YLRODWLG LQVWLWXWLRQDO UHJXODW
DQG UHIUDLQ IURP WKH PLVFRQGXFW
F /RVV RI 3U'ILHQLDQHJHRM VSHFLILHG SULYLOHJHV
WLPH
G)LQHV 3UHYLRXVO\ HVWDEOLVKHG DQG SXEOLV
H 5HVWLW\ DSSURSULDWH VHULFH DQG RU PRQHWDU\
I 'LVFUHWLRQDUR U6ND QFWLJLQH/HQWV HVVDIV VH
RU RWKHU UHODWHG GLVFUHWLRQDU\ DVVLJQP
J 3URED\$WZIRQWWHQ UHSULPDQG IRU YLRODWLRQ
WLRQ LV IRU D GHVLJQDWLG SHULRG RI WLPH
YHUVH GLVFLSOLQDU\ VDQFWLRQV LI WKH VWXG
UHJXODWLRQ V GXULQJ WKH SUREDWLRQDU\ S
K 8QLYHUVLW\ +RXV61QS DQJDWSLHQQV LRIQWKH VWXGH
+RXVLQJ IRU D GHILQLWH SHULRG RI WLPH DI
WXUQ &RQGLWLRQV IRU UHDGPLVVLRQ PD\ EH
L 8QLYHUVLW\ +RXVSHQPDQSHQOWLVRQSDUDWLRQ RI
YHUVLW\ +RXVLQJ
M ,QWHULP 6XMSMQWHLQRWKDW D VWXGHQW HPPHG
PLVHV RU D 8QLYHUVLW\ VSRQVRUHG DFWLWLYLW
WKDW D VWXGHQW LV DQ LPPHGLDWH WKUHDW
WR WKH GLVUXSWLRQ RI 8QLYHUVLW\ RSHUDW
ILHG \$OVR VHH ,9 %
N 6XVSHQWHSRQDUDWLRQ RI WKH VWXGHQW IURP WK
RI WLPH DIWHU ZKLFK WKH VWXGHQW LV HOL
DFFHVV WR 8QLYHUVLW\ SUHPLVHV DWWHQGD
DQG VXEVHTXHQW UHDGPLVVLRQ PD\ EH VSHFL
O 'LVPLV6HSDUDWLRQ RI WKH VWXGHQW IURP WK
SOLHG RU RWKHUZLVH RI UHDGPLVVLRQ DW
DFFHVV WR 8QLYHUVLW\ SUHPLVHV DWWHQGD
DQG VXEVHTXHQW FRQVLGHUDWLRQ IRU SRVVL
P ([SXO\3LHQQDQHQW VHSUDUDWLRQ RI WKH VWXG
WLRQV UHJDUGLQJ DFFHVV WR 8QLYHUVLW\ S
VSRQVRUHG DFWLWLYLHV PD\ EH VSHFLILHG
Q 5HYRFDWLRQ RI \$GPLV\$GRQV DQG R'W'R'HJRH
IURP WKH 8QLYHUVLW\ PD\ EH UHYRNHGIRU
RODWLRQ RI 8QLYHUVLW\ VWDQGDUGV LQ REW
RODWLRQV FRPPLWWHG E\ D VWXGHQW SULRU
DSSURSULDWH JRYHUQLQJ ERG\ DQG DSSURYD
R :LWKKROGLQJKHH&QHVVHUVLW\ PDD ZCRI WU Y

PXQLW\ RU WKH SUHVHUYDWLRQ RI 8QLYHUVI
7R HQVXUH WKH VVXGHQW\ V RZQ SK\VLFDQ
,I WKH VVXGHQW SRVHV DQ RQJRLQJ WKU
ZLWK WKH QRUPDO RSHUDWLRQV RI WKH 8Q
E &DPSXV DFKH\WQJ WKH LQWHULP VVSHQVLRQ
DFFHVV WR 8QLYHUVLW\ SUHPLVHV LQFOXGLQ
8QLYHUVLW\ DFWLYLWLHV RU SULYLOHJHQ IRU
LJLEOH DV WKH \$VVRFLDWH 9LFH 3UHVLGHQW
6WXGHQW 'LVFLSOLQH \$GPLQLVWUDWRU PD\ GH
F 3URFH\WQH LQWHULP VVSHQVLRQ GRHV QRW U
VKDOO SURFHG RQ WKH QRUPDO VFKHGXOH
H[HUFLVHG +RZHYHU WKH VVXGHQW VKRXOG
WKH UHDVRQV IRU WKH VVSHQVLRQ :KHQ W
YHUEDO QRWLILFDWLRQ WKH ZULWWHQ QRWLII
EOH WK\WHDQ\WWUFH VKRXOG LQFOXGH UHIUH
VWVXGHQW PD\ VKRZ FDXVH ZK\ KLV RU KHU FRQ
QRW FRQVWLWXWH D WKUHDW DQG DW ZKLFK
VWDQGDUGV RU D 6WXGHQW &RGH RI &RQGXFW
* X LGHOLQHV IRU LPSR\WKLHQ\UR\ODORZLQJ\HJQFLHGV\ O L Q H
OLVK VRPH FRQWLQXLW\ LQ DGPLQLVWHULQJ FR
GHQW &RGH RI &RQGXFW 7KH 6WXGHQW 'LVFL
HPSOR\ WKH IROORZLQJ JXLGHOLQHV LQ GQ\WHU
OHVV WKHUU DUH FLUFXPVWDQFH WKDW ZDUUD
8QLYHUVLW\ OXOWLSOH VDQFWLRQV PD\ XE H HP
PXODWLYH YLRODWLRQV PD\ UHVXOW LQ JUHDW
D /HYHO 9L\Q\OD\WLRQ\ODWLRQV OLNHO\ M R U
TXHQFH RI D YHUEDO RU ZULWWHQ ZDUQLQJ Z
WXWLRQ RQ WKH ILUVW RFFXUHHQFH LQFOXGH
DPSOHV
‡ 9LRODWLRQ RI VPRNLQJ SROLF\
‡ 9LRODWLRQ RI EXUQLQJ REMHFWV SROLF\
‡)DLOXUH WR UHVSRRQG WR D UHTXHVW IRU D
‡ 3URFHGXUDO YLRODWLRQV
‡ 0LQRU DEXVH DQG GDPDJH WR SURSHUW\
‡ 3URIDQLW\ DQG REVFHQLW\
& XVWRPDU\ DFWLRQ 9HUEDO ZDUQLQJ HZULW
WDU\ ILQHV UHVWLWXWLRQ RU GLVFUHWLRQD
E /HYHO 9L\Q\OD\WLRQ\LDWH YLRODWLRQV OLNHO
VHTXHQFH RI SUREDWLRQ RU OLPLWHG WHUP
DQG FRQGLWLRQV RQ WKH ILUVW RFFXU\OHQFH
ORZLQJ H[DPSOHV
‡ 'LVUHVSHFWIXO WR SHUVRQV RI DXWKRULW
‡ 6LJQLILFDQW GDPDJH WR SURSHUW\
‡ 0LVXVH RI VDIHW\ HTXLSPHQW
‡ 3HWW\ WKHIW
‡ 6H[XDO PLVFRQGXFW
‡ &RKDELWDWLRQ
‡ 9LRODWLRQ RI DOFRKRO SROLF\

‡ , QWR[LFDWLRQ RU GUXQNHQQHV
‡ 5HSHDW RIIHQVHV RI /HYHO 9LRODWLRQV
& XVWRPDU\ DFWLRQ 3UREDWLRQ PXOWLSOH OHJHV
F /HYHO 9LRODWLRQV 0DMRU YLRODWLRQV OLM
GLVPLVVDO RU H[SXOVLRQ RQ WKH ILUVW RFF
WKH IROORZLQJ H[DPSONH
‡ 8VH RU SRVVHVVLRQ RI FRQWUROOHG VXEV
‡ , QWHQWLRQDOO\ FDXVLQJ SK\VLFDO KDUP W
‡ 6H[XDO DVVDXOW
‡ \$UVRQ
‡ *UDQG WKHIW
‡ 3RVVHVVLRQ RI D ZHDSRQ RU ILUHDUP
& XVWRPDU\ DFWLRQ \$FDGHPLF WHUP VXVSHQY
³=HUR 7ROHUDQFH, QI\DOQ 'DWWHPSW WR FUHDWH
DQG LQIOXHQFH OLIHWV\OH FKRLFHV E\ ZK\LFK LV
IXO LQ DWWDLQLQJ WKH PLVVLRQ RI WKH LOQVWL
O\ ILUP VWDQG UHJDUGLQJ WKH SRVVHVVERQ
VWDQFH VU GUXJV RQ FDPSXV FXVWRPDULO\ R
RQH IXOO DFDGHPLF \HDU
7KH 6WQGHQ\MA RQ YF\ 7SKOLQXHW\\$CRPPLRPIDODERAPLQG HV R D

E /RVV RI VHOHFWHG ULJKWV DQG SULYLOHJHV I
F 'HDFWLYDWLRQ /RVV RI DOO SULYLOHJHV L
VSHFLILHG SHULRG RI WLPH

1RWLILFDWLRLQ RI G7LK/HF L63N0XLQHQW DIEWFLRSOD LIQ H \$G
PLWHG WR VDQFWLRQV OLVWHG DERYH 8SXRQ F
GHQW 'LVFLSOLQH \$GPLQLVWUDWRU VKDOO DGYL
WLRQ DQG D FRPSODLQLQJ VWXGHQW ZKR EHOL
VWXGHQW V FRQGXFW LQ ZULWLQJ RI LWV GHWH
DQ\

& \$SSHDOV

,QLWLDWLQ\$ DQFDSL\$RDOUHDFKHG E\ D 6WXGHQW
EH DSSHDOHG E\ WKH 5HVSRRQGHQW V RU &RPSOD
GD\ V RI GLVFLSOLQDU\ QRWLILFDWLRLQ 6XFK D
\$SSHDOODWH \$GPLQLVWUDWRU LQ ZULWLQJ DQG V
\$GPLQLVWUDWRU ,I DIWHU UHYLHZLQJ WKH DSS
PDLQWDLQV WKH YHUDFLW\ RI WKH GLVFLSOLQDU
IRUZDUGHG WR WKH DSSURSULDWH \$SSHDOODWH \$
GHQW 'LVFLSOLQH \$GPLQLVWUDWRU DUH FXVWRP
FRPSOHWHG XQOHVV RWKHUZLVH QRWLILHG E\ W
& RQGLWLRQV ([FHSDAS SDHD0HTXLUHG WR H[SODLQ
WLRQ DQ DSSHDO VKDOO EH OLPLWHG WR D UH
\$GPLQLVWUDWRU DQG VXSSRUWLQJ GRFXP\QWV
SRVHV

D 7R GHWHUPLQH ZKHWKHU WKH LQTXLU\ DQG IR
O\ LQ OLJKW RI WKH &RPSODLQW DQG LQIRUPD
SUHVFULEHG SURFHGXUHV JLYLQJ WKH FRPSO
WR SUHSDUH DQG WR SUHVHQW LQIRUPDWLRQ
YLRODWHG DQG JLYLQJ WKH 5HVSRRQGHQW D
WR SUHVHQW D UHVSRRQVH WR WKRVH D OHJJD
GXUHV ZLOO QRW EH D EDVLV IRU VXVWDLQLQ
UHVXOWV

E 7R GHWHUPLQH ZKHWKHU WKH GHFLVLRQ UHD
EDVHG RQ VXEVWDQWLDO LQIRUPDWLRQ WKDW
WKDW LI EHOLHYHG E\ WKH IDFV ILQGHU ZHU
WKH 6WXGHQW &RGH RI &RQGXFW

F 7R GHWHUPLQH ZKHWKHU WKH VDQFWLRQ V L
WLRQ RI WKH &RQGXFW &RGH ZKLFK WKH VWXG

G 7R FRQVLGHU QHZ LQIRUPDWLRQ VXIIIFLHQW
IDFWV QRW EURXJKW RXW LQ WKH RULJLQDO K
IDFWV ZHUV QRW NQRZQ WR WKH SHUVRQ DSS
GHQW 'LVFLSOLQH DQG \$SSHDOV &RPPLWWHH +

\$SSHDO 5HYLHZ BRQG6HWRQV IRU DQ DSSHDO DU
\$SSHDOODWH %RDUG WKH UHYLHZ VKDOO EH FR
\$SSHDOV &RPPLWWHH DFFRUGLQJ WR WKH IROOR

D 6WXGHQW 'LVFLSOLQH DQG \$SSHDOV &RQPLWV
GXFWHG LQ SULYDWH

E ,Q D UHYLHZ LQYROYLQJ PRUH WKDQ RQH 5HV
PLQLVWUDWRU DW KLV RU KHU GLVFUHWLRQ
VWXGHQW WR EH FRQGXFWHG HLWKHU VHSDUD

F 7KH &RPSODLQDQW DQG WKH 5HVSRRQGHQW KD
VRU WKH\ FKRRVH DW WKHLU RZQ H[SHQVH

8QLYHUVLW\ FRPPXQLW\ DQG PD\ QRW EH DQ D
WKH 5HVS RQGHQW DUH UHVS RQVLEOH IRU SU
WKHU HIRUH DG YLVRUV DUH QRW SHUPLWWHG
6WGHQW 'LVFLSOLQH DQG \$SSHDOV &RPPLWWH
VWXGHQW VKRXOG VHOHFW DV DQ DG YLVRU D
DW WKH VF KHG XOHG GDWH DQG WLPH IRU WKH
EH DOORZHG GXH WR WKH VF KHG XOLQJ FRQIOL

G 7KH &RPSODLQDQW WKH 5HVS RQGHQW ODQG
ORZH G WR DW WHQG WKH HQWL UH SRUW HRQ R
FHL YHG H[FOXGLQJ GHOLEH UDWL RQV \$GPLV
VKDOO EH DW WKH GLVFUHWLRQ RI WKH 6WXO
DQG RU LWV 6WXGHQW 'LVFLSOLQH \$GPLQLVWU

H 7KH &RPSODLQDQW WKH 5HVS RQGHQW DQG
&RPPLWWH PD\ DUUDQJH IRU ZLWP0S0 &RPÀpP
`<@ES@P30\$ &RPÀpPS€@0°0 € GG

