

<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

---

6\ 6\PV 6FKRRO RI %XVLQHVV

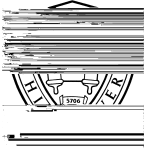
(VWDEOLVKHG LQ WKURXJK D PDMRURJLHWWKURD 6\ 6\PV D P  
8QLYHUVLW\TV %RDUG RI 7UXVWHHV ODEBUPDOKDHWEXVWQHGVLV D  
FXUULFXOXP OHDGV WR WKH %DFKHORRPRFRYHJQFDHFRPJRQH 7  
ERG\ RI NQRZOHGJH<sup>2</sup>WKH EXVLQHVV FRQFHLOWDUGMLLRQVQLOR PD  
DFFRXQWLQJ ILQDQFH EXVLQHVV LQVFMODDQDQFHHPDQV FDDQGNH  
PDUNHWLQJ

-HZLVK WUDGLWLRQ SURYLGHV WKH KULDDZIRWUXHRVU DQQLVGHUJ  
SDUW RI WKH VWXGHQWTV HGXFDWLRRQVSDODMWHQVGRVQXIGRIQW  
IRXU VFKRROV RI -HZLVK VWXGLHV DWDXWIKHVXEQ LGYHUVILQJX L6WKH  
IDFXOW\ ZKR KROG SRVLWLRQV LQ WPKQJLWVHHDWIDQDQRGISURIHV  
VWXGHQWV D WKRURXJK EDFNJURXQGDLVSNKWHVWRKHERXUHLQHFVDO

7KH 6\ 6\PV 6FKRRO RI %XVLQHVV RIIHUVWVXWKQHXVWSRZRQJUIDPIV  
&DPSXV 6WVXGHQWV KDLO IURP D ZLGHFJEDGUDSWHEJQDWDREBQ  
D UHVXOW VWXGHQWV KDYH DQ RSSRHHVRXQDQGWRICVLRVLDLGHQV  
RWKHU FXOWXUHV<sup>2</sup>DQ H[SHULHQFH WDDVZDQG WKOSYMKLQP IDQ  
HYHU JURZLQJ JOREDO HQYLURQPHQW

7KH 5HQQUW (QWUHSUHQHXLDO ,QVHLWXVDEVRNLVQVVDQVXG  
NQRZOHGJH IRU FUHDWLQJ DQG GHYHORSORJVDQXVLQHVV 7KH  
LQWHUGLVFLSOLQDU\ DSSURDFK ZKLVFRXVWKHWKHW6FXUDEKROD  
7KH LQVWLWXWH UHFHLYHG LWV LQLWLDO IXQGLQJ WKURXJK D

(DFK VWXGHQW PXVDDQGHPHHWZLPDKRQ DFDGHPLF DGYL



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

\$FFRXQWLQJ

%XVLQHVV DQG 0DQDJHPPHQW

6WXGHQWV ZKR FKRRVH WR PDMRU LQ %  
IROORZLQJ FRQFHQWUDWLRQV

%XVLQHVV ,QWHOOLJHQFH DQG 0DUNHWLQJ \$QDO\WLFV  
)LQDQFH  
0DQDJHPPHQW  
0DUNHWLQJ

0,1256

6\6\PV VWXGHQWV PD\ VHOHFW D

\$FFRXQWLQJ

)LQDQFH

,QIRUPDWLRQ DQG 'HFLVLRQ 6FLHQFHV

0DQDJHPPHQW

0DUNHWLQJ

6\6\PV VWXGHQWV PD\ XVH DOO RI WKH

<HVKLYD &ROOHJH VWXGHQWV PD\ SXUHWXH  
ILQDQFH LQIRUPDWLRQ DQG GHFLVLRQ  
6FKRRO

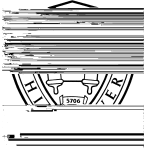
5HJDUGOHVV RI WUDQVIHU FUHGLW  
UHTXLUH FUHGLWV LQ WKH PLQRU DW WKH 6\6\PV 6FKRRO

'(\*5(( 5(48,5(0(176

\$ &RXUVH DQG FUHGLW  
LQFOXGLQJ DOO JHQHUDO HGXFDWLRQ  
UHTXLUHPHQWV DQG DGGLWLRQDO HOHFWLYHV

% 5HVLGHQFH UHTXLUHPHQWV PXVW DWWHQG DQ LQVWLWXWLRQ  
WLPH IRU DW OHDVW HLJKW VPHVWHU  
VPHVWHUV DQG D PLQLXP RI  
<RUN )XUWKHUPRUH DW OHDVW

6WXGHQWV ZKR WUDQVIHU ZLWK WZR  
GHJUHH JUDQWLQJ FROOHJH QRW D  
RI %XVLQHVV 1HZ <RUN FDPXV IRU  
VWXGHQW PXVW HDUQ DW OHDVW  
ZLWK OHVV WKDQ WZR \HDUV RI IXOO  
DFFRUGDQFH ZLWK WKH IROORZLQJ

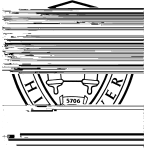


<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

---

3UHYLRXV 6HPHVWHUV 2XWVLGH RI <8 %DFKHUHQGLWV 2Q FDP

& \*UDGH UHTXLUHPHQW



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

,91DWXUDO DQG 6RFLDO 6FLHQFH  
2QH FRXUVH VHOHFWHG IURP WKH IROORZLQJ VXEMHFWV

%LRORJ\  
&KHPLVWU\  
&RPSXWHU 6FLHQFH  
3K\VLV  
3ROLWLFDO 6FLHQFH 32/  
3V\FKRORJ\  
6RFLRORJ\ RU \$Q\ RWKHU 62& FQXDUYHDXVW EH DS

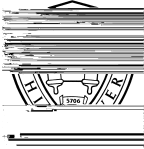
9 \*HQHUDO (OHFWLYHV  
7KUHH DGGLWLRQDO FUHGLW FRXB\HDXGQCEJY\LQFRXURUHVIREU  
\$3 FRXUVHV WKDW DUH QRW XVHG WR IXOTXODHPEHQRWKXU\EGE  
&RUH UHTXLUHPHQW RU UHTXLUHPHQW IRU WKH PDMRU

9, -HZLVK 6WXGLHV  
\*URXQGHHG LQ D YLVLRQ WKDW HPEUDGFRXD\XHWKRLFLDODWU\DG LVR  
ZLWK WKH JRDO RI SUHSDULQJ VWXGHQ\WRHWRIXQQDILQFRKHQLQ  
FRQWHPSRUDU\ZRUOG RI EXVLQHVV 7KHQEXUWXGKQXPVIRXVH  
LQWHJUDWH -HZLVK YDOXHV DQG WKRXJKWVLQHWROD\KHEK\SKRLH  
FDUHHUV LQ ILQDQFH DFRXQWLQJ PDUMHFWLQJ PDQDJHPHQW  
HQWUHSUHQHUVKLS ODZ DQG EHRQG  
7KH GLVWULEXWLRQ RI WKH UHTXLUHPHQW LV DV IROORZV

-HZLVK (QJDJHPHQWV  
-HZLVK 9DOXHV LQ WKH &RQWHPSRUDU\ :RUOG  
-HZLVK 3XEOLF 3ROLF\  
%XVLQHVV DQG -HZLVK /DZ  
7ZR +HEUHZ FRXUVHV ZLWK QXPEHUV HQGLQJ LQ ± DQG  
\$OO VWXGHQWV VKRXOG WDNH +HEUHZD\$QVXDJH LQ WKH

\$OWHUQDWLYHO\ VWXGHQWV PD\ FRPSOH-MZLDKFRXUWGLIRV VWX  
ZKLFK HQFRPSDVVHV +HEUHZ ODQJXDJHH%GLEOVHDEQGW-HRQVRK W  
UHTXLUHPHQW LV DV IROORZV

7ZR +HEUHZ FRXUVHV ZLWK QXPEHUV HQGLQJ LQ ± DQG  
\$OO VWXGHQWV VKRXOG WDNH +HEUHZD\$QVXDJH XDWXGLQWVH  
VKRXOG EH DZDUH WKDW +HEUHZ ODQJXDJHVRD\SHUHTX  
-HZLVK VWXGLHV FRXUVHV  
%LEOH FRXUVH  
2QH -HZLVK +LVWRU\ FRXUVH WKLV FRXUWRQFHFRXUWVW  
WRZDUGV WKH \*HQHUDO (OHFWLYH UHTXLUHPHQW  
%/: RIIHUG E\ 6\PV RU +\$/ RIIHUG E\ ,%&

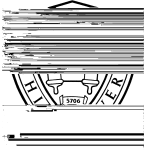


<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

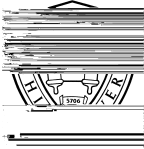
---

2QH DGGLWLRQDO -HZLVK 6WXGLHV FR+XUWHREK RWJQ IURP  
-HZLVK 3KLORVRSK\

6WXGHQWV LQ WKH <HVKLYD 3URJUDP 0D HQG 6WKRR, OYRIQZD, OPX  
6WRQH %HLW 0LGUDVK 3URJUDP WDNH &ROOHJH FR XGJXG HFRWWO  
,VDDF %UHXHU &ROOHJH RI +HEUDLF 6WRRO IRV HQGH WKOH -HZLVK



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU OHQ



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

\$WWHQG\$QFWKH VWDUW RI HDFK VHPHVWHU VHRDFWRVWXGHQW  
LQVWUXFWRU RI HDFK FRXUVH WR OHDUQHWV VISQIFQLGLQWWH  
QXPEHU RI DEVHQFHV DOORZHG \$ UHFRLUG IRDFKKFODWXGLHQMH\$  
E\ WKH LQVWUXFWRU 5HDVRQDEOH DWWXGHQDQEE DVFQDSVFW:K  
IDFXOW\ PHPEHUV PD\ PRGL\ DWWHQGLDQDFRQDQDHLDEVDHQVWKH  
GHILQH DV WZLFH WKH QXPEHU RI WLVHQFDZODKRXPHDQV SH  
H\FXVH PD\ UHVXOW LQ WKH VWXGHQWVUHFHVLHQDQD PD\DGHVXK  
LQ WKH VWXGHQW EHLQJ GURSSHG RU ZLWKGUDZQ IURP WKH F

\*UDGHV 3 1 6XVHDFRFXUDJH VWXGHQWV WR WDNHIFRXUVH ZRU  
VSHFLDOL]DWLRQ HDFK VWXGHQW ZKRQW ERXJRHGHDFRQGLQJ  
VHPHVWHU WR EH JUDGHG 3 RU 1 GXUEQGWLKHFZOHQDQGLFQW  
FRXUVH PD\ QRW EH RQH UHTXLUHG IRRPWHQGHQWILRQWRKHUHTX  
VWXGHQWV PDMRU ,I DZDUGHG D 3 IRXQWUIRQH\*HWKHDFRUVH  
(GXFDWLRQ %XVLQHVV &RUH UHTXLUHWHUHPHQWV DQ\ PDMRU R

5HJXODWLRQV DQG WKH OLPLWDWLRQV DSSOLFDKHBI WR\WKHP  
DUH DYDLODEOH LQ WKH 2ILFH RI WKH 5HJLVWUDU

&UHGLWV IRU (QUROOPHQW LQ &ODVVH6W+DQGRUUG\$FDGGPLF ,  
'LVFLSOLQDWH\$XODRQ RQV JRYHUQLQJ FUHGLWV DQVHQUROOP  
/LVW /DWLQ KRQRUV DW JUDGXDWLRQDQDFGLVHESDLODWHJDFWL  
IRXQG LQ WKH \$FDGHPLF ,QIRUPDWLRQDQDQBJ3ROLFLHV VHFWR

:RUNORDKH QRUPDO QXPEHU RI FUHGLWV IRU DFWXGHQWVHP\$VWH  
IXOO WLPH VWXGHQW LV GHILQH DW RQH HZKIRWLWGHQULRQDGH I  
ZHNN VHPHVWHU

8QGHU QR FLUFXPVWDQFHV ZLOO DQ\UHVXGHQW ERUJERH\$WIKD  
FUHGLWV SHU VHPHVWHU DW WKHLW\$WBDGVIKRRUJGLQDFOPXG  
RWKHU VFKRRO RI WKH 8QLYHUVLW\ RU IURP DQRWKHU LQVWL

3URYLVLRQDOO\ DGPLWWHG VWXGHQWV DQDQVWVXGHQWV W RQRDF  
UHVWULFWLRQ RQ WKHLU ZRUNORDGUPDGHVGLDQGHGRQLWLVH\$  
VHFWRQ RI WKH FDWDORJ

8QOHVV UHTXLUHG WR OLPLW WKHLUHSZURJWDKPDQ VWXGHQWV R  
DQ\ VHPHVWHU ZLWKRXW ZULWWHQ SHDQLVLRQ IURP WKH 2IIL