

<HV KLYD 8QLYHUVLW\
8QGHUJUDGXDWHU &DHWQDORJ

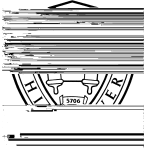
6\ 6\PV 6FKRRO RI %XVLQHVV

(VWDEOLVKHG LQ WKURXJK D PDMRURUJLHWKURD 6\ 6\PV D P
8QLYHUVLW\TV %RDUG RI 7UXVWHHV ODEBUPDWKDWEXVWQGLVH
FXUULFXOXP OHDGV WR WKH %DFKHOR &PRFRYHJQFH GRPJRQH 7

ERG\ RI NQRZOHGJH²WKH EXVLQHVV FRUH²LQ DGQLWLRQ WR PD
DFFRXQWLQJ ILQDQFH PDUNHWLQJ

0\$-256

(DFK VWXGHQW PXVW QGPHHW DZ LPDMRQ HUF DGRHDFY LHGZYWKH
SODQQHG FRXUVH RI VWXG\ 7KH IRORZLQJVLRI DWDQWIRU FDU



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDW &DHWQDORJ

HDFK VWXGHQW PXVW FRPSOHWH DW FUHGLWV LSQ WFKHQ PD MIR W
6\ 6\PV 6FKRRO

\$FFRXQWLQJ

0,1256

6\ 6\PV VWXGHQWV PD\ VHOHFW D FRZLQWDBHQRU LQ RQH RI

\$FFRXQWLQJ

)LQDQFH

0DUNHWLQJ
5HDO (VWDWH

6\ 6\PV VWXGHQWV PD\ XVH DOO RI WKHLU IEQRWQ B\ V\ P\ O\ HFWLY
VWXGHQWV PD\ DOVR VHOHFW D PLQRU LQJ W\ V\ KR\ O\ D\ H\ R\ O\ R\ H\ W\ P\ H
7KHVH PLQRUV DUH JHQHUDOO\ FUHGLWV

<HVKLYD &ROOHJH VWXGHQWV PD\ SXUWHQDQ EXFUHGLWV PLQR
ILQDQFH PDUNHWLQJ
RU DW WKH 6\ 6\PV 6FKRRO

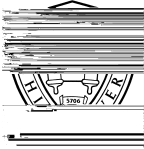
5HJDUGOHVV RI WUDQVIHU FUHGLW BDFK VWXGHQWV PXVW KFRP
UHTXLUHG FUHGLWV LQ WKH PLQRU DW WKH 6\ 6\PV 6FKRRO

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

\$ &RXUVH DQG FUHGLW UHTXLUHPHQWV 6WXGHQWV LWPXVW FRP
LQFOXGLQJ DOO JHQHUDO HGXFDWLRQLUHPHQWV H\ Q\ W\ R\ U\ E\ X\ V
UHTXLUHPHQWV DQG DGGLWLRQDO HOHFWLYHV

% 5HVLGHQFH UHTXLUHPHQW 6WXGHQWV PXVW G\ X\ W\ W\ Q\ B\ Q\ D\ Q\ C
WLPH IRU DW OHDVW HLJKW VHPHVWHURI 7KH\ X\ FOX\ W\ L\ FRP\ SOH
VHPHVWHUV DQG D PLQLPXP RI FUHGLWV X\ Q\ W\ H\ V\ Z\ GH\ Q\ FH\ D
<RUN)XUWKHUPRUH DW OHDVW B\ N\ W\ K\ H\ Q\ D\ W\ W\ L\ G\ H\ Q\ H\ G\ L\ W\ V

6WXGHQWV ZKR WUDQVIHU ZLWK WZR DW PDUHFBHGLWV R\ H\ G\ X\ O
GHJUHH JUDQWLQJ FROOHJH QRW D\ W\ K\ K\ L\ B\ D\ 6\ P\ X\ V\ W\ F\ R\ R\ I\ Q\ U
RI %XVLQHV 1HZ <RUN FDPSXV IRU DUW O\ H\ Q\ W\ R\ W\ R\ X\ U\ M\ X\ F\ Q\ W



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDW &DHWQDORJ

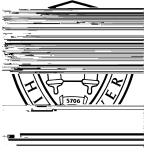
VWXGHQW PXVW HDUQ DW OHDVW RQ FVPSZXR EDUFKQIRHUV
ZLWK OHVV WKDQ WZR \HDUV RI IXOO UHVLPLG WQFXGLQ XVW HDU
DFFRUGDQFH ZLWK WKH IROORZLQJ

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

& *UDGH UHTXLUHPPHQW 6WXGHQWV PXRW EHFWMHYH DYCH DDBO
D JUDGH RI & RU EHWWHU LQ DOO ELXVLCQ FXDQFRKWDMVL YHQO
HFRQRPLFV FRXUVHV

' &DSVWRQH &RXUVH 7R EH HOLJLEOHFRRSOJHMDIG XDFDLSQWRQHQ
FRXUVH LQ WKHLU PDMRU RU DUHD RI FRQFHQWUDWLRQ

(JU EHW&g Ä€0 0HPDW 0



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWHU &DHQDORJ

,9 1DWXUDO DQG 6RFLDO 6FLHQFH
2QH FRXUVH VHOHFWHG IURP WKH IROORZLQJ VXEMHFWV
%LRORJ\
&KHPLVWU\
&RPSXWHU 6FLHQFH
3K\VLV
3ROLWLFDO 6FLHQFH
3V\FKRORJ\
6RFLRORJ\

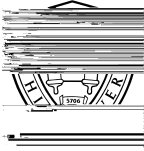
9 *HQHUDO (OHFWLYHV
*HQHUDO HOHFWLYHV DUH WKUHH DQG GLVWLRQ DDEHFDHGDWVWRX
H[FOXGLQJ +(6 FRXUVHV RU \$3 FRXUVHV DQK DRW DUH QROH XDG
&RXUVH UHTXLUHPHQW %XVLQHVV &RUH WKH XPLDNRUHQW RU UH

9, -HZLVK 9DOXHV
7KH -HZLVK 9DOXHV FXUULFXOXP RIIHQDWSLRODDEDFDORXUSHVLM
SUHSDUH VWXGHQWV IRU WKH ZRUNSODFH WKSHFXBULFXORF
SXUBXVLQHVV LVVXHV DQG ZLWK DUEXOLQVXDOHQDOVRKWZR
GRPDLQV RI LQWHUDEFWLRQ ZLWKLQ WKHZLHZLQHZRQDQG DQG
ZRUOGV 7KH GLVWULEXWLRQ RI WKH UHTXLUHPHQW LV DV IR

- 8' -HZLVK %XVLQHVV /DZ
- 8' -HZLVK 3XEOLF 3ROLF\
- 8' 3UDFWLFDO :RUNSODFH +DODFKD

8S WR WKUHH +HEUHZ FRXUVHV UDQJROJSORPHPHQW GH
6WXGHQWV LQ -66 WDNH DQG LQVWHDG
\$OO VWXGHQWV VKRXOG WDNH +HEUHZDPSXVXDJH LQ WKH

6WXGHQWV ZKR WUDQVIHU IURP <HVKLYD &ROOHJH DQG

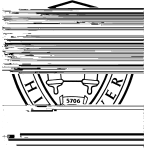


<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWUHU & DHQDORJ

% 86,1(66 & 25(

\$OO VWXGHQWV DUH UHTXLUHG WR WSDNUHWKHWIRIOLUR & U@J UFRU
VWXG\
\$&&
%/: +RQRUV VWXGHQWV ZKR DUH QRW%WDNL@J %/:
LQVWHDG RI %/:
,1
, '6
(1 7
0\$5

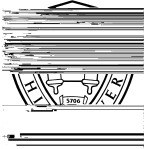
7+(6< 6<06 % 86,1(66 1256 \$1' (175(35(1(85,\$/
/(\$'(56+,3 352*5\$0



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWLWU &DHWQDORJ

& +RQRUV \$QDO\WLFDO 'ULYHQ 'HFLVLRQ FORDXQW DERLO @BWRUV
GXULQJ WKHLU WKLUG \HDU RQ FDP SXV

D +RQRUV \$QDO\WLFDO 'ULYHQ 'HFLVLRQ FORDXQW DERLO @BWRUV
RI IDFW EDVHG GDWD GULYHQ GHFLSLRQ VDXIGRQ WTKWFR
GLIIHUHQW DSSURDFKHV VXSSRUW GRHFOVLROGPDQDQJWL
HQKDQFH VWXGHQWV FULWLFDO WLQVHQLOJH WKOXVDEG
LQIRUPDWLRQ DQG LQWURGXFH VWXGHQWV WR PRGHOLQJ
E +RQRUV &RUSRUDWH \$FFRXQWDELOOLW\



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWLWU &DHWODORJ

FRXUVH PD\ QRW EH RQH UHTXLUHG IRRP PUHQGXHDWILRQ WRKHUHTX
VWXGHQW V PDMRU ,I DZDUGHG D 3 IRRXQ WUIDRGH* HWKHU DQ XUVH
(GXFDWLRQ %XVLQHVV &RUH UHTXLUHRIHQPHVQWVDQ\ PDMRU R

5HJXODWLRQV DQG WKH OLPLWDWLRQV DQDSDUWADKHOB W R \ W W H P
DUH DYDLODEOH LQ WKH 2IILFH RI WKH 5HJLVWUDU

&UHGLWV IRU (QUROOPHQW LQ &ODVW DQDSDUWADKHOB W R \ W W H P
'LVFLSOLQDU\ \$FWLRQ 5HJXODWLRQV WJ R Q HFUODLQJHFU HWKHW V H DRU
/LVW /DWLQ KRQRUV DW JUDGXDWLRQDQDSDUWADKHOB W R \ W W H P
IRXQG LQ WKH \$FDGHPLF ,QIRUPDWLRQDQDSDUWADKHOB W R \ W W H P

:RUNORDG 7KH QRUPDO QXPEHU RI FUNDGLWV IRU DUH KOLONVH \$H
IXOO WLPH VWXGHQW LV GHILQH DW R Q H ZKIRWLW G KULQDQDSDUWADKHOB W R \ W W H P
ZHHN VHPHVWU

8QGHU QR FLUFXPVWDQFHV ZLOO DQ\ UHVVXG W W W ERUJERH B W K D
FUHGLWV SHU VHPHVWU DW WKHLB W W W D Q V I K R U J H G L Q F R P X G
RWKHU VFKRRO RI WKH 8QLYHUVLW\ RU IURP DQRWKHU LQVWL

3URYLVLRQDOO\ DGPLWWHG VWXGHQWV RQ DQ DSDUWADKHOB W R \ W W H P
UHVWULFWLRQ RQ WKHLU ZRUNORDG DQDSDUWADKHOB W R \ W W H P
VHFWRQ RI WKH FDWDORJ

8QOHVV UHTXLUHG WR OLPLW WKHLUHSZURJ WDKPDQ VWXGHQWV W R \ W W H P
DQ\ VHPHVWU ZLWKRXW ZULWWHQ SHDQLVVLRQ IURP WKH 2IIL