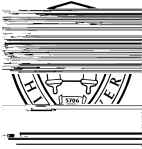


<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

352*5\$06 2) 678'< 0\$-256 \$1' 0,1256

\$5&+,7(&785\$5&
\$&&2817,1\$&&
%,%/(%,%
%,2/2*<%,2
%86,1(6%86
%86,1(6\$1\$/<7,&%\$1\$
&+(0,675<&+(
%,2&+(0,675%&!...1TÀ

),1
+,6725<+,6
-(:,6++,6725<+,
-(:,6+3+,/2623+<3+
-(:,6+678',(6-67
0\$5.(7,1* 0\$5
0\$7+(0\$7,&@ \$7
0('\$,678',(60'67
086,&086
3+,/2623+<3+,
3+<6,&@+<
32/,7,&@&,(1&(32/
35((1*,1((5,1*35(
35(352)(66,21\$5(3\$5\$7,21
36<&+2/2*<36<
38%/,&(\$/7+38+
5(\$/(67\$7(5(\$
6+\$3('6+\$
62&,2/2*<62&
675\$7(*\$1'(175(35(18(56+,8(17
:5,7,1* :5,



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

3URJUDPV RI 6WXG\ 0DMRUV DQG

\$5&+,7(&785(\$5&

0,125 <HVKLYD &ROOHJH
\$57 DQG WKUHH HOHFWLYHV HOJFK\$57HQ IURP WKH IR
\$57 25 D FRXUVH LQ VWXGHQ\ HOHFWLYHV IRU
LQ FRQVXOWDWLRQ ZLWK WKH DGYLWRU WR OHSWVWPHUW LFKHDLWX

\$&&2817,1* \$&&

0\$-25 6\ 6\PV 6FKRRO RI %XVLQHVV
\$&& 7\$; DQG DQDWDKWHH\BGLW
HOHFWLYHV

6WXGHQWV SODQQLQJ WR WDNH WKH &WDNH%V: DUH DQURQJO
7\$; WRZDUGV WKHLU DGGLWLRQDO HOHFWLYHV

0,125)RU 6\ 6\PV 6FKRRO RI %XVLQHVV VWXGHQWV
\$&& DQG

0,125)RU <HVKLYD &ROOHJH 6WXGHQWV
\$&& \$&&),1 , '6 KDMI 0\$WXGHQWWDNH
, '6 LI VWXGHQW DOVR KDV 67\$ V HOHFWLYHV DGGLWLRQDO EX

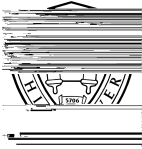
%, %/(%, %

&21&(175\$7,21 RI -(:,6+ 678', (6 0\$-25 <HVKLYD &ROOHJH
:KLOH WKHUH LV QR IRUPDO PDMRU PD\%FLEOHHQWZIDWKHVWQX @IKH
ILHOG 6HH WKH GHVFULSWLRQ RI WKH -HZLVK VWXGLHV PDMR

%, 2/2* < %, 2

0\$-25 <HVKLYD &ROOHJH
%, 2 OHFWXUH DQG ODERUDWRUHQGLWQGLQDQGGLWLRQDQD
DGYDQFHG ODERUDWRU\ FRXUVHV ELRIKUHPTLXWUHGPDL FORKQW
FUHGLWV &+(5± 5 OHFWXUH DQGVZ(FRXUVDERUDWRU
IURP 0\$7 0\$7 67\$ 30XV DQGLWLRQB@UE\LRORJ\ H

\$OWKRJK QRW UHTXLUHG RUJDQLF FKHPLFVPHDQGH \$KYKIFWH
FRXUVHV DUH URXLQHO\ UHTXLUHG IRU SUH KHDOWK JUDGD



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

0,125 <HVKLYD &ROOHJH
%,2 OHFWXUH DQG ODERUDWRU\
ZKLFK PXVW EH LQ DGYDQFHG ODERUDWRU\
PLQRU

%86,1(66 %86

0,125)RU <HVKLYD &ROOHJH 6WXGHQWV
,'6 LI VWXGHQW KDV 0\$7 WDNH DGG
DGGWLWRQDO 6\ 6\PV EXVLQHVV FRUH
EXVLQHVV FRUH FRXUVHV

%86,1(66 \$1\$/<7,&6 %\$1\$

0\$-25 6\ 6\PV 6FKRRO RI %XVLQHVV
,'6 WZR ,'6 HOHFWLY
IURP D VLQJOH 6\ 6\PV VXEMHFW DUHD
FRXUVHV

0,125)RU 6\ 6\PV 6FKRRO RI %XVLQHVV VWXGHQWV
\$Q\ WKUHH XSSHU OHYHO LQIRUPDWLRQ

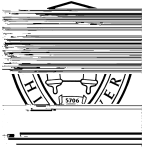
0,125)RU <HVKLYD &ROOHJH 6WXGHQWV
,'6 LI VWXGHQW KDV 0\$7 WDNH
LI VWXGHQW KDV 67\$ WDNH ,'6
25

&+(0,675< &+(

0\$-25 <HVKLYD &ROOHJH
&+(5± 5 OHFWXUH DQG &+(/ ODERUDWRU\ &+(
5 OHFWXUH DQG &+(/ ODERUDWRU\ &+(R±(±
0\$7 3+< RU DQGO
KLJKO\ UHFRPPHQGHG DQG RQH

\$OO SURVSHFWLYH &KHPLVWU\ PDMRUH
&KHPLFDO 5HVHDFK &+(GXULQJ
HYHU\ 6SULQJ VHPHVWU

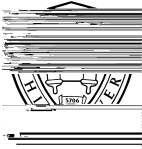
0,125 <HVKLYD &ROOHJH
&+(5± 5 OHFWXUH DQG &+(/ ODERUDWRU\ &+(
5 5 OHFWXUH DQG &+(/ ODERUDWRU\ &+(



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

%, 2&+(0,675< %&

0\$-25 <HVKLYD &ROOHJH



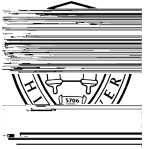
<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

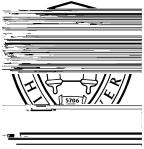
(&2120,&6 (&2

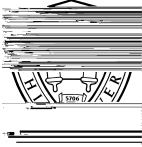
0\$-25 <HVKLYD &ROOHJH
%\$6,& 75\$&.

7KLUW\ IRXU FUHGLWV (&2 67\$0\$7 1LQ5H
DGGLWLRQDO FUHGLWV LQ (FRQRPLF MGHLOWF WQY\$FVFXQ WIRQ J DRQ
)LQDQFH FRXUVHV EXW QRW PRUH WKD6Q 6\IRUJ 6\$FKFRXQ WIDQJ WD
FRXQW WRZDUG WKHVH (FRQRPLFV HOHFVLLFVHM OHSFOWLY WZR DG

0\$7+(0\$7,&\$/ (&21207,&\$&.
7KLUW\ VL[FUHGLWV (&2 0\$7 RU 0\$7 6R7\$
(&21 (&2 RU 0\$7 RU (&21 6RXVGDQHW WZXVW DOV
JHQHUDO (FRQRPLFV HOHFVLYHV DQG WZR DGYDQFHG (FRQRPL
6WXGHQWV ZKR FDQ SODFH RXW RI 0\$7 HQVXVZKRWIDQ \$SDFH
RXW RI ERWK 0\$7 DQG PXVW WDNIDGSLWLRQSDOX KLJKWKH





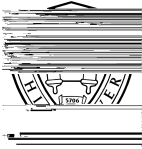


<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ

-HZLVK SKLORVRSK\ -3+ FRXUVHV PDKFRXORU WZLHOKI FWKLYHV
DSSURYDO RI WKH GHSDUWPHQWDO DGYLVRU

3+<6,&6 3+<

0\$-25 <HVKLYD &ROOHJH



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

FRXUVHV QXPEHUG [[[DUH DGYDQFHG YHHBDQDULVXODDZ ZLOC
SUHUHTXLVLWHV DQG FRXUVHV QXPEHURG UHVDHURKQGHSHQG
SURMHFWV

35((1*,1((5,1* 35(

0\$-25 <HVKLYD &ROOHJH
&+(5 5 DQG / &20 (& 0\$7
3+< 5 5 / / 5 5 HOGFLWLLYRQDOOQ
3K\VLV 0DWK &KPSXWWHU 6RUHQFH ZLGG ERUUVHFRPLPHQGLHOG
LQ HQJLQHHULQJ E\ WKH 3UH (QJLQHHULQJL\$GYNRSUH6WXGHQV
HQJLQHHULQJ RSWLRQV DUH XUJHG WIRVGLXGXZVWKKWKUSSHFL
(QJLQHHULQJ \$GYLVHU HDFK VHPHVWU SULRU WR UHJLVWUDV

)RU PRUH LQIRUPDWKQVSOHDVHGXLVLWLYD FROOHJH XJ SUH
HQJLQHHULQJ UHTXLUHPHQWV

35(352)(66,21\$/ 35(3\$5\$7,21

7KH 3UH 3URIHVVLQRDO \$GYLVLQJ 2IGLQFDVULHWWV LQXGHQQW
FDUH DQG ODZ 5HTXLUHPHQWV DQG REMKIRUXSGUDWLQHQW LQIR
KWWSV ZZZ\X HGX DFDGHPLF DGYLVLQJ XQGHUJUDGXDWH PH

36<&+2/2* < 36<

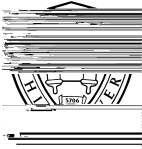
0\$-25 <HVKLYD &ROOHJH
%\$6,& 75\$&.
7KLUW\ HLJKW FUHGLWV 36< DQG& RU
SOXV DGGLWLRQDO FUHGLWV LQ 36< FRXUVHV

36<&+2/2* < \$1' 7+(&20081,7< 75\$&.
7KLUW\ HLJKW FUHGLWV 36< DQG &RU SOXV
62& 6:.,Q DGGLWLRQ IRXU HOHQRWYKERNKFWHWHLODWH
WKH PDMRU FKRVDQ ZLWK ZULWWHQDSSURYDO RI WKH GHSDU

36<&+2/2* < \$1' 62&,\$/ :25. 75\$&. %\$ 06:
8QGHUJUDGXDWH FRXUVHV IRU WKH PDMRU LQFOXGH 36<
DQG RU ,Q DGGLWLRQ VWLGHQWVHDXWHFRPLSHOHQW
RI WKH 06: SURJUDP DW :66:

\$ PD[LXP RI LQGHSHQGHQW VWXG\ RWUZHURGDWKHFRUHGRLWV F

0,125 <HVKLYD &ROOHJH
(LJKWHHQ FUHGLWV LQ 36< LQFOXGLQJ 36SOXV DZGHGH 67
DGGLWLRQDO 36< FUHGLWV



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

WKH VWXGHQW KRSHV WR NQRZ DW ~~WZWKQIG~~ SURW ~~KDP~~ RR XUW\
ZLOO FRQWULEXWH WR WKH VWXGHQW ~~ZKLF~~ KXW ~~KJH~~ V ~~Q~~ ~~Q~~ ~~W~~ ~~D~~ ~~K~~
VHOHFWHG WKH FRXUVHV KH QHHGV WR FRPSOHWH WKH 6KD

\$W OHDVW RQH ³DQFKRU' FRXUVH Q G E D O R C I W K D N H V Q X G H Q W
FRXUVHZRUN WKDW ZLOO DGGUHVV S V H I G H O F H M Q R W U D D G X H M O S L R
VWXGHQW LQWHJUDWH WKH ZD\ LQ Z K E K H G V I H I G M Q R V E L
TXHVWLRQV 7KLV FRXUVH VKRXOG Q R E E D N H R Q D Q L Q

\$ PLQLXP RI DGGLWLRQ DO SURSRV HGD FR Q U D M R W R F I
RUJDQLJHG E\ VPHVWHU

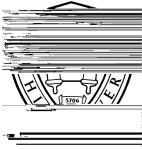
&RXUVHV WR IXOILOO WKH ODMRU P X Q W F E B I S D I U P H Q W D I
WKH &ROOHJH DQG WKH SURSRVDO V K R X P E H S U B Y Q I G W L G H S
IRU HDFK FRXUVH ,Q VRPH FDVHV L O W B U R D W H V I O F M V
FRXUVHV

\$W OHDVW ILYH RI WKH FRXUVHV IX E H L O V L Q H Q W D W W K D S
DGYDQFHG OHYHO DQG DERYH OHYHO

1R PRUH WKDQ RQH RI WKH FRXUVHV V I E I M O N L H Q R U K H O K
LQGSHQG HQW VWXG EDVLV

\$ OHWWHU E V X S U W I R P WKH O X O C H U L P H D I D F X I O W V W K B
6KDSHU M R U D G V R L K L V S R S R D O G L D G G F H S V W H K H
LQWHOO W X D O T R D O L W RI WKH V W X G R X U W H S U R B R A P S O B
LW WKH S R U R O IRU U H D O L V W D E G O V W R B S I O H E P L Q J W W

**FR
A
N
K**



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ

:5,7,1* :5,
0,125 6HH (1* VHFWRQ