

<HV KLYD 8QLYHUVLW\ 8QGHUJUDGXDWH &DWDORJ IRU 0HQ

\$GPLVLRQV

<HV KLYD 8QLYHUVLW\ LV FRPPLWWHG WR D SROLF\ RI HTXDO R...
FULPLQDWL...
DW <HV KLYD 8QLYHUVLW\

\$33/, &\$7,21 352&('85(6

:KHUH WR \$\$\$\$ OFRUUHVS RQGHQFH RQ PDWWHUV RW GPLVLRQ V...
yuadmit@yu.edu RU <HV KLYD 8QLYHUVLW\ 2IILFH RI \$GPVVRV...
+DOO 6XLWH 1HZ <RUN 1<

+RZ WR \$\$\$\$ LQH DSSOLFDFWL www.yu.edu/admissions ODKHHDW D
DSSOLFDFWLRQ IHH

:KHQ WR \$\$\$\$ GLGDWHV PD\ DSSO\ DW DQ\ WQLRDIWBU RRPSON...
KLJK VFKRRO \$\$\$OLFDFWLRQV IRU WKH DUODDCHP HVSBUFDWLRQ...
WKH 6SULQJ VPHVWHU DUFRG XWKEI IDROCHERHGLDWHO\ SUHFHC...
HQUROOPHW

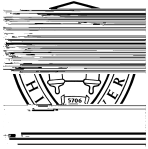
\$33/, &\$7,21 &20321(176

3HUVRQDO 6WWDG HQWV VKRXOG DWWDFK WKH \$HDWLRQDO HVVD\...
7UDQVF 6WWDG HQWV VKRXOG DUUDQJH WR KDRID DJMFDUGV FHIQSW...
GLUHFWO\ IURP WKHLU KLJK VFKRRO WR WKH <8 2IILFH RI \$GP...
6WDQGDUGLJHG 7WWDG HQWV VKRXOG DUUDQJH IRU WKHLU VFR...
6FKRODVWLF \$VVHVPHQW 7HVW , 6\$7WLRU WKH \$PHULFDQ &R...

U €À \$
, 2WQHJYLSZCF-DQVAK DÑIKD
DSSOLFDFWLRQ SURFHVV
FRXQWU\ GXULQJ WKH IL...
\$GPLVLRQV VWDII \$\$\$O...
EHHQ FRQGXFHWG DQG D

5(48,5(0(1762) \$'0,66,21

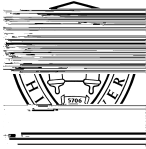
7KH KLJK VFKRRO VFKRODVWLF UHFRUGWV \$RI RW \$WZLFH WWHV



<HV KLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ

6\ 6\PV 6FKRRO RI %XVLQHVV

7KH %XVLQHVV +RQRUV DQG (QWUHSUHQHFXPLDORJLJHUVKLS 3
%XVLQHVV RIIHUV DGYDQFHG FRXUVHZRUN DQG RWKHU RSSRUV

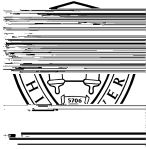


<HV KLYD 8QLYHUVLW\
8QGHUJJDGXDWH &DWDORJ IRU OHQ

DQG DOO H[LW H[DPV WDNHQ XSRQ FRROHWRQ %DFWHD DRXWH
%DJUXW HWF

&RXUVH (YD&RXUVH WDNHQ LQ D FROOHJH XQLYHUVLW\ QHH
WR EH FRQVLGHUHG IRU WUDQVIHU FODGEW DQG FRXUVH W P)
GHVFULSWLRQV IRU DOO VFKHFRXW MHWK DNRXU FRXUVH ZRU
EH HYDOXDWHG IRU WUDQVIHU RI FUHGLMIRQEDORXU DQYHULXE
FRXUVH GHVFULSWLRQV DQG V\OODL 7KH WYHODWK RQWPH
\RX UHJLVWHU IRU FODVVHV LI WKH GRKPDSSVLDUHLQW UHF
GHDGOLQH GRFXPHQWV PXVW EH RIILFLDOO\ WUDQVODWHG LQ

6WDQGDUGL]HG 7HUVWLRQDO VWXGHQWV PXVW WRZLQJWKH 72
WZR FULWHULD DSSO\ WKH VWXGHQW DLQJ FEFXQWURIRU Q
VWXGHQW V ILUVW DQG RU GRPLQDWHODWXBHQWLKDRWHVQ
WKH 8QLWHG 6WDWHV IRU OHVV WKDQVWKDEG RLDGRFLQDQWKH



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

SURFHVV HQVXUHV WKDW WKH VWXGH QVWVHS URHJHHLVYHEDHS SBR Y
WKHLU FODVV VFKHG XOHV DQG SURSRWHGZSRGHDROV WWRVWLW L
VDWLVIDFWRU\ SURJUHVV DQG PDLQWHLQRD IXOO*3\$LBHWHU RQH
DWWHQGDQFH ZLOO EH UHFODVVLILHG DV UHJXODU
7UDQVLHQW 9LVLW 6WJX\$GRLWWLZKR HQUROO RQO\ WR PHHW SDU
SXUVXH D GHJUH DW RWKHU LQVWLWXWLRQV DGHZLWKR XW \$XSOF
DW <HVKLYD 8QLYHUVLW\ \$SSOLFDQWWXPDHCEMVDZPLVWKHG DV
SHUPLVLRQ RI WKHLU KRPH LQVWLWXWLRQV DQGRWKH YSMKLM
8QLYHUVLW\ WR ZKLFK WKH\ KDYH DSSOLHG WJHQWLKHQ WHPMXWH
PXVW EH HQUROOHG H[FOXVLYHO\ DFDQGRWLWD \$Q LQGLVLLGX DLO
FRXUVHV ZKLOH FRQWLQXLQJ WKHLU VWXGLHV DW WKH KRPH L

7UDQVIHU 6WJX\$GRLWWLZKR KDYH DWWHQGHG DQRWKHU FROO
UHTXLUPHQW DV DSSOLFDQWV ZKRF RWRDL\$SOMFDGWVHPXWV
KDYH PDLQWDLQHG D % DYHUDJH RULWLRO3\$URPXZKDFKH QWHDW
WUDQVIHUULQJ ,Q RUGHU WR KDYH DWKHG UVSWDHQVFRXVFRXGMAV
VKRXOG IRUZDUG XSGDWHG WUDQVFURSW VS ULVLO DVERL VDKGL BRXU
FDPSXV

(DUO\ \$GPLVLRQ\$QDSSOLFDQW PXVW FRPSOHWH WKH MXQLRU
ZLWK D PLQLXP RI VL[UHJXODU DFDGHHPWFRHDXQWVFPXVQ E H
FRPSOHWHG LQFOXGLQJ WKH IROORZLQJ

(QJOLVK /DQJXDJH
\$GGLWLRQDO /DQJXDJH
6RFLDO 6WXGLHV
ODWKHPDWLFV
6FLHQFH

\$ VWXGHQW DSSO\LQJ WR WKH (DUO\ \$GPLVLRQHQURPDDPDXHG
IXOO FROOHJH SURJUDP PXVW SUHVHODW KLJK VFKRRODGYHSH
DYHUDJH *3\$ HTXLYDOHQW DQG D FR\$ELFHGWERDORHDGLRQ
PDWKHPDWLFV VHFWRQV RU D FRPSRVLWH VFRUH RI RQ WKH

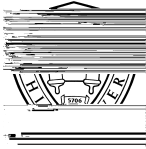
\$Q RIILFLDO OHWHHU RI UHFRPPHQGDWVWQ SVLGHFLSLDQH UFRRO
JXLGDQFH FRXQVHORU IRU DGPLVLRQDQRWR WKH (DUO\ \$GPLV

SSOLFDQWV ZKR DUH QRW KL\$SOLKFDQWVUZDGRXVWVW QRW FRP
KH\ KLJK VFKRRO RU IRUHLQJ DXQVHORUHKELAU KDQWDR"pS;LJK °

<HV KLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

\$'9\$1&(' 3/\$&(0(17 (;\$0,1\$7,216

SSOLF DWLRQ &RPSRQH QWV
\$3 FUHGLW PD\ EH XVHG WR IXOILOO TXLWRIU HQGV JH QVXGHO W G
ZKR KDYH WDNHQ WKH \$GYDQFHG 3ODFH HQW TXDPOLOD WRIR Q LC
FROOHJH FUHGLW \$ VWXGHQW ZKR HDWQFRQVXGHW ZLQ DQ\ G



<HV KLYD 8QLYHUVLW\ 8QGHUJUDGXDWH &DWDORJ IRU 0HQ

0DWKHPDWLFV % &	0 \$ 7		
0XVLF 7KHRU\	086 (/(& (OHFWLYH RQO\		
3K\VLV FV	3+< /HFWXUH RQO\		
3K\VLV FV & 0HFKDQLFV	V3+< /HFWXUH RQO\		
3V\FKRORJ\	36<		
6SDQLVK /DQJXDJH	63\$ 63\$		
6SDQLVK /LWHUDWXU	63\$ 63\$		
6WDWLWLFV	67\$		
86 +LVWRU\	+,6		
:RUOG +LVWRU\	+,6 (OHFWLYHV		

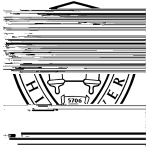
(OHFWLYH FUHGLWV RQO\ 'RHV QFVLFH QFVLP DWRZ DUGV WKH *HQHUDO HOHFWLYH FUHGLWV RQO\ IRVH\ FQRWR F RXLQ WL Q R Z D \$ PD[LPXP RI FUHGLWV RI \$3 ZRUN EDV ERVDS \$E HIGYWRJWK FUHGLW LQ (XURSHDQ +LVWRU\ IRU +F6RPSOHV M VV WHD NHD MRJ

'XSOLFDWLRQ RI \$3 DQG <HV KLYD &ROOHJH &RXUVHV 6WXGHQWV PD\ QRW FODLP ERWK \$3 DQGHVDPVKERD LVRD OSH JH FU VWXGHQW PD\ FKRRVH QRW WR DFFHSW UFDJH GLUL \$RU DDOG \$BOHFX WDNH WKH <HV KLYD &ROOHJH FRXUVH W Q M W H D I G H K R Z H V H U K H R D X D F F H S W W K H < H V K L Y D & R O O H J H J U D G H

7KH %HFKLQDK <HUXVKDOPLW -HUXVDOHP ([DPLQDWLRQ 7KH %HFKLQDK <HUXVKDOPLW LV DQ \$ D O G N L W H H V D W L X Q H H E U H Z D G P L Q L V W H U H G E \ + H E U H Z 8 Q L Y H U V L W H Z Q U O D G L R K H Q R F O M Q L R K <HUXVKDOPLW LV RQO\ DZDUGHG FUHGLW D X D I W M D N K I Q J E W I R K R R O K 7UDQVIHU FUHGLW DQG RU +HEUHZ /DQJXDJH D O R Z P S W L R Q V D U H

6WXGHQWV ZKR W H B R X Y K R Q W K H - H U X V D O H P ([D P V F D O H G V F L Q F O X G L Q J E R W K V H F W L R Q V Z L O O W I P R F L P Y H 7 K R V H G L F W U H G L U V Z L O O E H O L V W H G D W W K H E H J L Q Q U Q G I R W W Q I G Z U O O V E H U U S W R D + H E U H Z (O H F W L Y H ± F U H G L W V \$ G G H V L R R D M O D N H W K K H U M X \$ E + H E U H Z 3 O D F H P H Q W ([D P 7 K H V H W H V W V H D U H S D G F L Q W H U H C G X U L Q J 2 U L H Q W D W L R Q

, Q D G G L W L R Q W R U H F H L Y L Q J W K H D I (R O H F W L Q W L R Q H G H G I H V V V V W X G H Q W V Z K R D O G R K U H R Q W K H - H U X V D O H P ([D P V F D O H G V F R U D X W R P D W L F D O O \ H [H P S W I U R P R Q H V H P W V W K I H U \ R I R W I K Z H + H E U H K D Y H W R W D N H W K H 3 O D F H P H Q W 7 H V R Q M E X P M W K H U B U H U H T X I + H E U H Z ± H L W K H U \$ G Y D Q F H G + H E U H Z , + H E U H Z + H E U H Z \$ G Y D 7 R E H S O D F H G G L U H F W O \ L Q W R H H I G W R S I X V V W W K I G H Q W H [H P S W L R Q W H V W 7 K H \ P D \ D W W H P S W \ V Z K M K W R [E H P S W L R Q 7 H [H P S W H G I U R P W K H U H T X L U H P H Q W W R W H D N H V D Q U H + H E U H Z F R D G P L Q L V W H U H G E \ W K H + H E U H Z ' H S D U W P H Q W G X U L Q J 2 U L H Q 6 W X G H Q W V Z K R Z L V K W R U H F H L Y H F U H G G W X B L W K W R H W K H V D O U H J L V W U D U W K H G R F X P H Q W V L V V X H G E \ W R K G H : W H U P U Q M D W K I P



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

VFDOHG VFRUH 7KH UHJLVWUDU ZLXO HQW RRIU WZKRUJH DV WRXSW
ZKR VFRUHG DQG DERYH WR WKH +HEUHZ 3URJUDP &RRUG