



<HV KLYD 8QLYHUVLW\ 8QGHUJUDGDWH &DWDORJ IRU :RPHQ

\$GPLVLRQV

<HV KLYD 8QLYHUVLW\ LV FRPPLWWHG DQDG DQ &RGLF\F B LPHQDWR L R
DGPLVLRQV DQG DIOIWR\WKGHUF DDFLRQDQ &SUYRLW DHPW \$GG UHVV L
FRQFHUQLQJ WKH QRQGLVFULPLQDW LTRQ'LSYHULVLLWV \$SRI<UHPKOL: ¥ E

+RZ WR \$2000 LQH DSSOLF DWL www.uwyo.edu/admiss/Drs ODK EHDW D
DSSOLF DWLRQ IHH

:KHQ WR \$3500 GLGDWHV PD\ DSSO\ DW DQ\ WLP LRD\WMBU RRPSON
KLJK VFKRRO \$SSOLF DWLRQV IRU WKH DQDODQGH DSW S UFDWHL FQ
WKH 6SULQJ VHPHVWHU D'URIGWKHEIDDFOWREPHUGLDWHO\ SUHFHGL

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

x3HUVRQDO 6WWDGHQWV VKRXOG DWWDFK WKH SHDWLRQDO HVVD\
x7UDQVVF 6WWDGHQWV VKRXOG DUUDQJH WR KDRHO D MWLUDQV FULSW
PDLOHG GLUHFWO\ IURP WKHLU KLJK WIFKRR WR WKH <8 2IILF
x6WDQGDUGLJHG 76WWDGHQWV VKRXOG DUUDQJH IRU WKHLU VFR
6FKRODVWLF \$VVHVPHQW 7HVW , 6\$7WLRU W\KOP \$QDWLRQ \$&
WR EH IRUZDUGHG WR WKH <8 2IITM RI RPP ``À ` 'sWKH <8 VFKI

5(48,5(0(176)25 \$'0,66,21

7KH KLJK VFKRRO VFKRODVWLF UHFRUG W6\$ RI, RW \$& # ZLGHU W\HV
DV WKH 1HZ <RUN 6WDWH 5HJHQWV ([D WLDQDFMLRQ G HDW HUPILSU LQR
VWXGHQW V TXDOLILFDWLRQV IRU DGERQVLRQV R KHR & RPHWW W
DSSOLF DQW V FKDUDFWHU SRWHQW LGDOR FQXG E W Q V U L I E X W L R Q V



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU :RPHQ

6\ 6\PV 6FKRRO RI %XVLQHVV

7KH %XVLQHVV +RQRUV DQG (QWUHSUHQHXPV DGF KR B G HUIVKLS 3
%XVLQHVV RIIHUV DGYDQFHG FRXUVHZR UNK DQG GHRQWK HDQ B SSVR UPR
VWXGHQWV ZKLOH HQODUJLQJ WKHLU SHRQB B H F WLVWYHG HDQV/ IZRUV
FORVHO\ ZLWK IDFXOW\ DQG VWHO QDDO FSOURVJUPDPV H Q J E SIQWMLVF I
VXPPHU LQWHUQVKLSV DQG UHVHDUFKO DDEGR K D WHH V K W KR S SRURV
RQ DQ LQWHQVLYH WKHVLV SURMHFW

6WXGHQWV W\SLFDOO\ DSSO\ WR DQGR DUUDHP DSUFHRSUV WGR MCKVRE UWIX
DW 6\ 6\PV 7KH DSSOLFDWLRQ SURFHVV D YLHU D H H \VFRDPSG G DULGLJYH
VFRUH LQ D FRKRUW RI DSSOLFDQWV HDG IDQJ D QG QDKWHK 6 \$ RU & UL
\$&7 &RPSRVLWH 6FRUH DQG D KLJK VFKNRROWKXHH GNDG Y RI \$GI
%XVLQHVV +RQRUV DQG (QWUHSUHQHXPV DGF \PHVDGRQV KLS 3URJU
VWXGHQWV WR H[KLELW H[FHOOHQW D E D G H I F H F RD FKLJHQLH P H D Q W I
HQWUHSUHQHXPV DQG OHDGHUVKIRSJ SVRWHH QRVQ D OV 3 B W X L G H F Q
FRQVLGHUHG IRU RQH RI WKH DFDGHFSLFL F D B R O D Z K V K I V S V R Z Y D L O
RXWVWDQGLQJ SURPLVH

,Q DGGLWLRQ D OLPLWHG QXPEHU RII R S DFMX/GDHQW D YDQ D H D E G H I
FDPSXV VXFK VWXGHQWV PD\ DSSO\ LE H R D U O R Z L X Q H I D F O U D F R H E S H
HOLJLE S G I @ R U D F I D Q W L D G H I D F D W D R V X G A Q R V @ D O Y D @ A F A P D V O L P P H O G @ E





<HVKLYD 8QLYHUVLW\ 8QGHUJUDGXDWH &DWDORJ IRU :RPHQ

VDWLVIDFWRU\ SURJUHVV DQG PDLQWDLQ\ DR I IXOOB \$WDPWHU WZF
DWWHQGDQFH ZLOO EH UHFODVVLILHG DV UHJXODU

7UDQVLHQW 9LVLW 6WX \$GHVW WZKR HQUROO RQO\ WR PHHW SDU
SXUVXH D GHJUHH DW RWKHU LQVWLWXWLRQV HZLJWHKR \$W \$XSJQ
DW <HVKLYD 8QLYHUVLW\ \$SSOLFDQWV XPDH QEMVDZGLVW WWHG DV
SHUPLVVLRQ RI WKHLU KRPH LQVWLWXWLRQV DQGRW KRH VSHKLMDF
8QLYHUVLW\ WR ZKLFK WKH\ KDYH DSSOLHG WJPD WLKHQ WHPW XGWH
PXVW EH HQUROOHG H[FOXVLYHO\ DFDQGRWLVWID \$Q LLYCHLVLLVX DO
FRXUVHV ZKLOH FRQWLQXLQJ WKHLU VWXGLHV DW WKH KRPHL

7UDQVIHU 6W \$SSOLFDQWV ZKR KDYH DWWHQGHG DQRMWKHU FROO
UHTXLUHPHQWV DV DSSOLFDQWV ZKRF RBRWL \$SSOLFDQWV HFXMOV
PDLQWDLQHG D % DYHUDJH RU LWV *B\$RPTXKYDKO HXKM\DDU WKH L
WUDQVIHUULQJ , Q RUGHU WR KDYH DWKHG UVSWDQV RKL VFRXGM QV
VKRXOG IRUZDUG XSGDWHG WUDQVFRS W VULFOD DVERL VDKHGL ERXUUL
FDPSXV

(DUO\ \$GPLVVLRQ \$Q DSSOLFDQW PXVW FRPSOHWH WWH MXQLRU
D PLQLXP RI VL[UHJXODU DFDGHPLFH HQXJQW WUPRXIVQV UHHV LGHQ
FRPSOHWHG LQFOXGLQJ WKH IROORZLQJ

- x(QJOLVK /DQJXDJH
- x\$GGLWLRQDO /DQJXDJH
- x6RFLDO 6WXGLHV
- x0DWKHPDWLFV
- x6FLHQFH

\$ VWXGHQW DSSO\LQJ WR WKH (DUO\ \$GPLVVLRQHQHQUR PDD RW DNDH
IXOO FROOHJH SURJUDP PXVW SUHVHODW V KLKJ VFKRRO DQGHHSR
DYHUDJH *3\$ HTXLYDOHQW DQG D FRPELQHG WERDQ URHDGLRQ
PDWKHPDWLFV VHFWRQV RU D FRPSRVLWH VFRUH RI RQ WKH

\$Q RIILFLDO OHWWHU RI UHFRPPHQGDWVQ SVLLGFTLXSLDQH UFRRO
JXLGDQFH FRXQVHORU IRU DGPLVVLRQDQQRW WKH (DUO\ \$GPLV

\$SSOLFDQWV ZKR DUH QRW KL\$SSOLFDQWVUZDGR \$WYH QRW FRPS
KLJK VFKRRO RU IRUHLJQ DSSOLFDQWV ZK BCRP D RW KDQO RWKH
SURGXFH UHFRUGV PD\ EH DGPLWWHGT XL YDKOH QSD VH[DPKHQ D WJKR
DGPLQLVWHUHG E\ 1HZ <RUN 6WDWH FLRPPBGG LWDRO HGR WKH
SHUIRUPHQJ ZHOORQ WKH &ROOHJHWKRDU(G WWHWW PD) XEHO GHV
VHFXUHG IURP DQ\ KLJK VFKRRO LQ URZP WRKHN 'RSDUQ FRVQW URIV
(GXFDWLRQ

\$OO VWXGHQWV UHJDUGOHVV RI WKHLU VWDQGRP \$Q VZL WKHQV
UHJXODWLRQV DQG UHTXLUHPHQWV



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU :RPHQ

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

\$SSOLFDWLRQ &RPSRQHQQWV
\$3 FUHGLW PD\ EH XVHG WR IXOILOO TPDNRUP HQMGVJH 6QVKGHQW W G
ZKR KDYH WDNHQ WKH \$GYDQFHG 3ODFH QHQW TDPQDID WR BQ LC
FROOHJH FUHGLW \$ VWXGHQW ZKR H VWQ V RQUXGLW ZLQV K QVKG
GHSDUWPHQW FKDLU EHIRUH UHJLVW WUGLQV FLSU DGHY DQFHG FRX



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU :RPHQ



<HV KLYD 8QLYHUVLW\
