

<HV KLYD 8 QLYHUVLW\
8 QGHUJUDGXDW & DW DORJ

6WXG)HΩWQFHV

78,7,21 \$1')((6)25 81'(5*5\$'8\$7(678'(176

± \$FDGHPLF <HDU

7XLWLRQ

| SHU \HD

5HJLVWUDWLRQ)HH

| SHU \HD

\$FWLYLW\)HH

| SHU \HD

8QLYHUVLW\)HH

| SHU \HD

6WDQGDUG 'RXEOH 5HVLGHQFH

+DOO)HH 0HQ

6WDQGDUG 'RXEOH 5HVLGHQFH^{SHU \HD}

+DOO)HH :RPHQ

6WDQGDUG & DPSXV 0HDO 3ODQ

| SHU \HD

+HDOWK ,QVXUDQFH

| SHU \HD

0LVFHODQHRXV IHHV

/DERUDWRU\)HHV

VHH LQGLYLGXDO FRXUVH GHVFULSV

7UDQVFULSW RI 5HFRUG

HDFK

*UDGXDWLRLQ)HH

WR EH SDLG ZLWK DSSOLFDWLRL

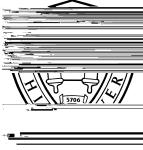
,QWHUQVKLS)HH 6XPPHU

,QWHUQVKLS 5HJLVWUDWLRQ)HH

8QGHUJUDGXDW 0HQHDVQHGY HRUPDHO RKSOW LWRQHV VRWMDQHQJD W G DQQR X E O H U R R P D Q G
FRQVXOW WKH :LOI RKLXWHLQH QR FIDP S X N D WWHKH DFQKGU WDHYQWO D E L O L W\

3DUW WLPH VWXGHQWV WDNLQJ IHZHIU FKDDUQJ HGFUXHDQWLHW \$ HSUH B U
FKRRO 3DUW WLPH

XQGHUJUDGXDW VWXGHQWV DUH KRZUH YHUE GEMDUDMWH DRMUWKH



<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH & DWDORJ

), 1\$1&, \$/ \$,'

:KDW ,V ([SHFWHG RI 3DUHQWV DQG 6WXGHQWV"
&ROOHJH VWXGHQWV VLQJOH PRVWSLP\$RAWKHDQWS D B K Q FHW R6R
IDPLOLHV RI YHU\ PRGHVW PHDQV FDQWJWYKH RRQOHUZKQDOPDQJV X
PDMRULW\ RI SDUHQWV FDQ DQG GR OSSURYLGH VXEVDQWLDO I

<HVVKLYD 8QLYHUVLW\ LV HDJHU WR KSIOSVSHD/U HEQWVHPSIHFWWNGX
HDFK IDPLO\ WR SD\ DV PXFK DV LW F DQKUDWD VRRAQKDHEU I DDPILRUI GVI
VLPLODU FLUFXPVWDQFHV 7KH XQLYRHQV EIRWV KHFSKJUJWQV DQG DFFXPXODWHG DVVHWV WR PHHW HGXFDWLRQ FRVWV

)LOOLQJ WKH JDS EH WZHHQ WKH FRQDQFH ILG XLFHDWRXLRUQF HDVQ G DDQ I
LQFOXGH D YDULHW\ RI HOOPHQWVW R KIHQOQ ILQHIDV LPWKFLDQV
ZLWK ILQDQFLDO DLG :KHUH WKUH B HZPHDOLQWV B HD\$ORVWHLQHKQH
DGGLWLRQDO DUHDV

x WKH VWXGHQW\ SHUVRQDO VDYLQJ PHQ FZORXGNLQJ WUXVWV
x SDUW WLPH ZRUN GXULQJ WKH VFKRRO \HD U
x VWXGHQW ORDQV
x ORDQV REWDLQHG E\ SDUHQWV WKUBXQJRUUDPQDJD WUJIRHQVGV
x VFKRODUVKLS JUDQWV^IURP IHGHUDO DQG SWRDJWHD RVFKRODU
VSRQVRUHG E\ FRPPXQLW\ IUDWHUQDO DQG LQGXVWULDO F

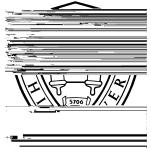
)LQDQFLDO \$VVLVWDQFH 3URJUDPV
6WXGHQWV VHHNLQJ H QUDQFF L DQH VDWLQJ DQHFLW L6W\FLW L]HQV RU
HOLJLEOH QRQ FLWL]HQV DUH UHTXHQW U)RHQH QWV
))\$6\$

\$OO VWXGHQWV VKRXOG ILOH WKH)\$)W\$ EDH/UH DRJIOW DN SHRDVW ISUJ
WR ZKHQ WKH\ ZLOO DWWHQG <HVVKLYDI 8DQ M B UR/Q QDQF KDHW) \$) 6\$
VWXGHQWDLG JRY 7KH <8)HGHUDO 6FKRRO &RGH IRU WKH)\$
, QWHUQDWLRQDO VWXGHQWV VKRXONG) LQOQFRIXDOW W K\$ \$QWQHUVQD
ZKLFK FDQ EH IRXQG COH DWW WKH 2IILFH RI 6WXGHQW \$L
WKH 2IILFH RI \$GPLVVLRQV

7KH <HVVKLYD 8QLYHUVLW\)LQDQFLDO \$QVLRV XUDFQHFVH R3IUDLJG DPL
LQFOXGLQJ VFKRODUVKLSV JUDQWVRZQQRQDQMVHDQCLZRUN VWXG
GHVFULSWLRQV RI WKH SURJUDPV

, \$FDGHPLF 6FKRODUVKLSV

x <HVVKLYD 8QLYHUVLW\ 6SRQVRUHG 6FKRODUVKLSV %DVHG RQ
'HDQ\ V 6FKRODUVKLSV
7KHZVH VFKRODUVKLSV DUH GHVLJQHGWIRUZKHQ FQHSPLQRQMDQDOW H
KLJK DFDGHPLF DFKLHYHPHQW DQG D F RQDQXLDNQF QDQW - HZL



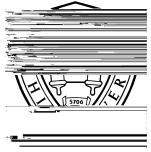
<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWHDWDORJ

UDQJH IURP
FDPSXVHV

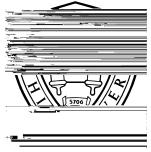
WR

IRU XQGHUQUDQGUXVOLWWHTWW1XHGZLHRUD

x 'LVWLQJXLVKHG 6FKRODUV 3URJUDP

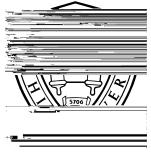


< HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH & DWDORJ

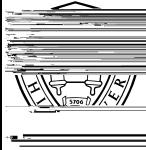


< HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH & DWDORJ

7KH DFDGHPLF \HDU :RUN 6WXG\ 3URJUDP SURYLGHV SDUW WL



3 D J H

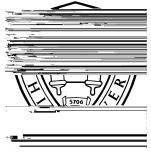


<HV KLYD 8 QLYH UVLW\
8 QGHU JUDGX DW H & DW DORJ

3 \$ <0(17 237,216
\$ SD\PHQW EURFKXUH GHVFULELQJ WKH EYHQW R XW SPDWIPOHQW R S V
DORQJ ZLWK WKH LQYRLFH WR HDFK VEWXBRUQ WWDIS SEULP[Q PLD\WCHX
7KHUH DUH VHYHUDO SD\PHQW RSWLDRQ M QDVW DRUQWDELOWLWQ DQGQ
EHW RRUX\$&+
EXGJHWLQJ UHTXLUHPHQWV WKH 8 QLYHMUVLQDIEKODHVWPDOUGRJKDKSD
7XLWLRQ 0DQDJHPHQW \$6QVWSHDVPHQWV DQG XSGDJHPWQVQHSIOQGW
EH FRPSOHWHG DQG VXEPLWWHG E\ WKHD FSKD VRHPQHWVGJXUH GDWH
0RQWKO\ 3D\PHQW 3ODQ

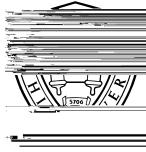
KWWSV \X_DRIURUEG_FDRQOLQJ_WROO_IUHH

VDW0
ODQ\$QQXDO R
IORQ SD\PHC



<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWHDWDORJ

8VHU , ' D QLQH GLJLW QXPEHU ZKLFID EHJLDQQ/GZID VSK1 HQJXPKHHW DS
\$IWHU HQWHULQJ WKHVH WZR ILHOGV\RXD QKBR XFG HHHQDIEWO DS
3\$FFRXQW 6XPPDU\ E\ 7HUP' 7KLV ZLOXPWDUNHDQG WLROORXU \$F
LQGLFDWH WKH DPRXQW RZHGS 6FURQALVQRG WVKHH ERWWWRPQ RM KWD
UHDGV 3D\ E\ &KHFN' &OLFN RQ WKS\W VE WWRWPRDQH QRGXUR OORZ
SD\PHQW ,I \RX H[SHULHQFH DQ\ GLIKLURXXQW\WLQD DSULRQFH VS D\
SOHDVH FRQWDFW WKH 2IILFH RI 6WXGHQW \$FFRXQWV DW



<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH & DWDORJ

& 216(48(1&(6 2) %,,1*,1 \$55(\$56
6WXGHQWV ZLOO QRW EH DOORZHG WURXQHQJHLWW B O O REJD W B Q FTHR
EHHQ VDWLVILHG ,Q DGGLWLRQ DKVHWQIG[HQ WHIPVH W\WSHUF W H ICR W
HQWHULQJ WKH UHVLGHQFH KDOO R UZHV W B Q WL QJR FV\ODHV VHV 6W
XQLYHUVLW\ RU ZKR DUH LQ DUUHD UQR WQ UUHFSD\WLIQ JD VG\LSQIRQ W
WUDQVFULSWV IURP WKH XQLYHUVLW\

6KRXOG LW EHFRPH QHFHVVDU\ WR U HGIKHU W Q Q R QRSXQPMH QWR DW
VWXGHQW ZLOO EH UHVS RQVLEOH IIRHUV W Q D Q E Q Q OOXHU FWVILRHQV FRVW
<HVVKLYD 8QLYHUVLW\ LV FRPPLWWHG WDRIRD B DCEJO K Q C W X G H D Q Q V
\$FFRXQWV DGYLVHUV DUH DOZD\ V D Y DMUHO D WQIG HACRWQ LIVQ & VIVD PDQ
PHPEHUV &DOO D Q G D P H P E H U VRW DMIK HZ L600X G H QV\O D\$G F
EH RI DVVLVWDQFH