

5(6,'(1&<)5(48(17/<\$6.(' 48(67,216

:KR VHWV WKH UXOHV DQG SURFHGXUHV IRU FRQVLGHULQJ LQGLYLGXDOV DV
7KH VWDWH WXLWLRQ ODZ H&R DRUDE & Sec 5) HYL WKH EDV WRU FRQVLGHULQJ LQGL

3(7,7,21)25 67\$7(78,7,2 &/\$66,)&\$7,21
)2586(%3(7,7,21(56+2: ,6+ 73529((0\$1&,3\$7,21

- x 3OHDVHDSQQQWIRUPDWRIR%LQQN RQO\
- x &RPSOHWS3\$,\$%6(&7,216 ,QRW DSSOLFDEOH LQGLFDWH 1 \$
- x Are yo u currently classified Western Undergraduate Exchange (WUE) classification? <HV 1 R
- x ,I \RX DQV<ZHUUR& DUH QRW HOLJLEOH IRU &RORVHDVGRFLEH@LÊHQVU&R-E W

678'(176 ('8&\$7.21\$%&.*5281'

+DYH \RX DWWHQGHG DQ\ FROOHJH RW\XQLYRHWK WUQX Q EOR QDCRSQV W HWZ B RH DU"
,I \HOLVW HDFK FROOHJH XQ W H Q H L G V D Q G F V R X U V U H L V D W H C R O D H W H W X D L Y H U V L W \

&ROOHJH 8QLYHUVLW\	'DWHV \$WWHQGHG	5HVLGHQW RU 1RQ 5HVLGH

3\$57 ± 3K\VLFDQ 3UHVHQFH DQG /HJDO 7LHV WR &RO

3+<6.&\$35(6(1&(

,QGLFDWH WKH GDWHV RI \RXU FRQWLDQR D Q S K F D W H D D S U D W H Q P H W R B Q R L Q F O X G H D Q
H[SODQDWRQ DQGL B R F X P H Q W D E V H Q F H F R Z W D Q X R P X Q S W V L F I D O S U H V H Q F H L V U H T X L U
&RORUDGR UHVLGHQW IRU WXLWLRQ SXUSRVHV

\$UULYDO LQ &RORUDGR DUWXUH 00 '' <<<<	00 '' <<<<	([SODQDWRQ DQG 'RFXPHQDWRQ IRU \$EVHQP

3(5621\$/67\$7(0(17 \$16,*1,.)&\$1/7)(\$&7,9,7,(6

3HWLWLRQHU SOHDVH LQFOXGH D V R D W R P H Q W W G H & R O R U D G R D Q G U H H V R Q W U H Q W I W R H
DQ SHUPDQH QW KR P H Q G R R P S U H F O V H G X U H D W G R Q F R I L Q & R O R U D G R D Q G S O D Q V D I W H
LQFOXGLQJ IXWXUH HPSOR\H OX •€ "0u•€pW QH

3\$57 ± (P\POW +LVWRU\

/LVW DOO HPSOR\PMZRV\HJUWKERS\WQORUDGRDGLQFOXGLQJ DQ\ PLOLWDU\ VHUYL

)URP	7R	(PSOR\HU	&LW\ 6WDW	'RFXPHQWDWLRQ 5HT
				3URYLGH HPSOR\PHQ YHULILFDWLRQ IRU D &RORUDGR HPSOR\PH
				:KHQ SURYLQJ HPDQFLSDWLRQ SUR DGGLWLRQDO LQIRUF
				LQGLFDWHG LQ 3DUW HPDQFLSDWLRQ VHFV
				WKLW SHWLWLRQ

3\$57 ± (PDQFLSDWLRQ ,QIRUPDWLRQ

6285&(2),1&20(\$1'6833257

/LVW DQXIRUV RI LQFRPH GXULQJ WK

27+(5\$66(76

7\SH RI \$VVHW	'DWH RI \$FTXLVLW	9DOXH DW %H RI 'RPLFLOH	,QLWLDO 6R \$VVHW	3URYLGH FRSLHV RI GRFXPHQWDWLRLQ IR DVVHWV 1RWH RUL VRXUFH H J LQKHULWDQFH SDU RWKHU IDPLO\ LQV VHWWOHPHQWV

(:3(16(6±<RXU EDQN VWDWHPHQWV DQG RWKHU GRFXPHQWV ZLOO EH X

/LVW DQG GRFXPHQWV DDOURXU WKS HQVPRIQDUK GQPOKQJ HVWLPDWHV H[SHDWHV IRU
DFFXUDWH DW SRWKLEOH EHORZ WR OLVW \RXU PRQWK DEXB JEDVW DWR GRWJ D WVDWK
PRQWK RI \RXU PRQWK GRPLFLOH \HDU

)DOO \$XJXVW WKURXJK \$ULQV -DQRWK WHFUPHU 6XPPHU OD\ WKURXJK \$SULC

0RQWK D <HDU	7XLWLRQ DQG LQFOXGH GRFXPHQWDW	&DPSXV +RX DQG 'LQLC	5HQW 0RUW	+HDOWK ,QV	0LVFHOOHQH 5RXV 5HPDLQLQJ ([SHQVHV
7RWDOW					
680 727\$/ RI \$// ([SHQVHV IRU PRQWK SHULRG DOO FDWHJRULHV					

127(6
 ,QFOXGH DOO VWLWDPHQWV DQGLGDZD ULORQURPDHQGHFK GXULQJ TXDOLI\LQJ SHULRG
 5HQW PRUWJDJH SDFRHHW O\MSXHQGU RQ EDQN WFDXGPHFRSLSOIIDGP

3\$5(17\$/,1)250\$7,21

\$WVDFK D VLJQHG FRS\ RI WKH ILUVW WZRS SDHQWRJ IRSH USSDU HQWRPHXWSSHUHRV
HPDQFLSDWLRQ
/LVW WKH ODVW \HDU \RXU SDUHQWV VWHS SDUHQWV FODLPHGBB~~BB~~BBBBSHQ
/LVW WKH GDWH \RSUU S QWVQVWU V W H G F R O X R L Q P D Q W P U H Y I H K L F O H L Q V X U D Q F H
0HGLFD~~Q~~W~~B~~BBB~~B~~BB <HDU BBBB~~B~~B~~B~~B~~B~~B~~B~~BB~~B~~B~~B~~B~~B~~B <HDU BBBB~~B~~BBB
/LVW GDWHV GXULQRWLFHLOHPSHQW R G W C D W X U R S D U H V Q W M G V W H S S D U H Q W V T R W K
)URP BBBB~~B~~BBB~~B~~BB 7R BBBB~~B~~BBB~~B~~BBB~~B~~BBB~~B~~BBB~~B~~BBB~~B~~BBB~~B~~BBB 7~~R~~BB~~B~~BB~~B~~BB~~B~~BB~~B~~BB
)URP BBBB~~B~~BBB~~B~~BB~~B~~BR BB~~B~~BB~~B~~BBB~~B~~BBB~~B~~BBB~~B~~BB~~B~~BB~~B~~BBB~~B~~BBB~~B~~BBB~~B~~BBB 7~~R~~BB~~B~~BB~~B~~BB~~B~~BB~~B~~BB
)URP BBBB~~B~~BBB~~B~~BB~~B~~BR BB~~B~~BB~~B~~BBB~~B~~BBB~~B~~BBB~~B~~BB~~B~~BB~~B~~BBB~~B~~BBB~~B~~BBB~~B~~BBB 7~~R~~BB~~B~~BB~~B~~BB~~B~~BB~~B~~BB

)8785()QiP•W`[``•

3 \$ 57 ± \$ FZCGR JHPHQW DQG 6LJQDWXUH

&KHFN HDFK ERJ WRKDFWQRZCIBDCHSUMDGHWKWDRGGRZLQJ

,QFOXGH DOO UHTXLRQH DQGGRFLXPHQV B XW DOO DSHSHFDLEVLH R QM FWDLREHV F DQ F RIESZ
6XEPLW FRSLHV RI GRFXPHQWV]RQ \$ DSDGDDZLEFXPHQWV ZLOO QRW EH UHWXUQH
SHWLWLRQHUV

+DQG GHOLYHU \RXWKSHZVLVFLRRI WRRWHSGLFWRJHDDQV RI GHOLYHU\ WKDW SURYLQ
H J FHUWLILHG PDLO YHGQVW836H8WF 3HWLWLRQV PXVW EH UHFHLYHG E\ V
(PDLOHG 3HWLWLRQV ZLOO QRW EH DFFHVRVSGO\PDLOVHQQRWLPHVSDXUH ZD\
6XEPLW \RXU FRPSOHWHG SHWLWLRQ EHSXUEH FVORVGH IRQ EBMGEMGRORQJW R HLYHG
GHDGOLQH GDWH DQSVRLWLRQVPEHOBORRHS WYHGOXDWHG

,PSRUWDQW FRPPDQHFDHQLRQWR WKH XQFKRHHQW\HVPDEDDWVGGHQW FDKUHFFHLYH H
UHTXHVWLQJLDGGLVFLRQDQEG\CHDQDORXSHRYLGHG UHTXRVFDHGHQVSHWLVVLRQ G
)LQDO SHWLWLRQGVHFLR\VRQH\DVXJGVHQQ\H#BHOUV XQFR

,I \RX DUH JUDQVRIJ&RORUDGRG\HQLFFD\ODLRQ\BQIGWLQDQFLDO DLG ZLOO EH JLGHDXVWRH
VFKRODUVKLSV ELDHMLG RQMLRFDVLRQ

\$1<)\$/6(,1)250\$7,21 25)\$/6,833257,1* '2&80(17\$7,218;1'&,1 7+,6 3(7,7,21 0\$<
68%-(&728 72 %27+ &5,0,1\$/ &+\$5*(6 \$1' 81,9(56,7< ',6&,3/;1\$56< 35267(\$7(67\$786
0\$< %\$(6&,1>(' \$1' 287 2) 67\$7(78,7,21 0\$< %(5(752\$&7,9(/< \$66(66(

8QGHU &RORUDGRS W\XV\WQ FPD\ODZWDHVWQ ESRORV\KUG\BRL FROHVRKHFKBQHLQXUSRWWBRQ
WR LQ VWDWH ,QWHHU DEUGHGRB\RLQFW\BH FRQGHUOFH WDR\HGWDXGRQW RODVWDBH Z
HVVDEOLVK &RORUDGR GRPLFLOH ZK

+2: 72 /2&\$7(5(6,'(1&< 50)\$27,21 \$1' '2&80(17\$7,21

7KLV LQIRUPDWLRQLLWQERXW DD FJKHLIGND FRHJVILCOGL GR DXPG Q WWH ZKILFK GP DQ BWHK MVS HWL

9RWHU 5HJLVWUDWLRQ &HUVLILFDWHHWRUW&DUG <u>HUVLILFDWHHWRUW&DUG</u> SBJHWHSXEHROKWRIOQ

\$FFHSWDEOH 'RFXPHQWDWLRQ

x \$ FRS\ RI \RXU YRWHU UHJLVWUDWLRQ FDUG

x \$ FHUWLIRFDWHUHHJLVWUDWLRQ

x \$ FRS\ RI WKH RULZFDWLRQ VWDWH FRFXSDYRWHHSXEORDWULK WPC9RWHU5HJ [

)HGHUDO ,QFRPH 7D[W5HUMXOQSWYHGXH 6HUylFH <u>ZZZ LUV JRY</u>

\$FFHSWDEOH 'RFXPHQWDWLRQ

x \$ SKRWRFRS\ RI \RXU WHG HUHDX UQFIRLPHFG URJH QWK HW DR VLDW R QON DWKH VIX EFW SDJ
(= RU WKH ILUVW WZR SDJHV RI)RUFLRQDQ 1/2FKHGROKHG WDG[GEUHGLW IRUPV

x ,I D FRS\ RI WD[UHWXUUGHW DRWDDQDHEODFEDHURFHUWLILFDWLRQ RI QRQ ILOLQJ
o 2QOLQH DW ZZQGLWLGRDOV 2UGHU D 7UDQVFULSW IRU WKH DSSURSULDWH
o &DOO WR RUGHU D WD[UHWXUQ WUDQVFULSW

&RORUDGR 6WDWH ,QFRPHRDPGRHWHXUQWPHQW RI 5HYHGXH 6(59

\$FFHSWDEOH 'RFXPHQWDWLRQ

x \$ FRS\ RI \RXU FRPSOHWHG &RORUDGR MVDWKHLERRWHFWDUHUGW XUDQVHIDWH
1RWH ,I \RX ILOHGUDHW DRDQWVMDLGFORGRHUWR 31 IRUP

x \$ FRS\ RI WKH UHWXUQ PD\ EH DFFHVHGHREQRGRQDQZYZ,FRQSDGRVQRVLRU
XS D QHZ DFFRXQW

2WKHU 6WDWH&RQWDFQVWKH VWDWH UHYHGXH GHSDUWPHQW RI WKDW

\$FFHSWDEOH 'RFXPHQWDWLRQ

x \$ FRS\ RI \RXU FRPSOHWH VWDWH LPRRPHXDUHFWXMDQV\HIDWH IRU WKH

x ,I \RXU VWDWHKGRHWVQHDVHW DQHSRSDHWKHWLRQ
1RWH \$OORZ XS WRHVLHFWHWHWRQRVQVWD[UHW

'ULYHU\ /LFHQVH 6WDWH , 'FDZG RRO'ULDYHU\RY+GWRU\

\$FFHSWDEOH 'RFXPHQWDWLRQ

x \$ FRS\ RI \RXU GUBYHGQVYOHUJPHQKILHWRWH UHFRUGG RU V
1RWH ,I \RX KDYH ORYDHIJHFSODGHGPHUSJOHODVHHQWDFK D FRS\ RI \RXU GULYHU\

9HKLFOH 5HJLVWUDWLRQ <u>JRY USDJLMWU DWLRQ</u> UHTXLUHPPHQWV

\$FFHSWDEOH 'RFXPHQWDWLRQ

x &RORUDGR YHKLFOH WKH LSWUDWDLRUSYR IRERXDLQHDLFVWUDWLRQ FRQWDFW FRISH
RI \RXU UHJLVWUDWLRQDQDQZGQJWWRHROXU UHJLVWUD

x 2WKHU VWDWH YHKIRFO BQHYH K WLDHWLRQQRORHGDIGRLQ&RQHWDFMDVHS SURVSRULDYHKLFL

5HVLGHQWLDQ ,QIRUPDWLRQ

\$FFHSWDEOH 'RFXPHQWDWLRQ

x \$ VLJQHG FRS\ RI \RXU OHDVH DQG RUK GRDPLHVOFFSHULRG WKH PRQW

x ORQWK WR PRQWK OHDRQJZILMKI PDH QW DRB WKBWCHPCQWR UG VWDWLLCHVWCKHGOBIVJ
UHVLGHQFH

x 1R OHDVH DJUHHPHQWH 3QHQB SWDYWPHPHQW IURP SURSHU\ RZQHU

x /LYLQJ ZLWK D URRPPDWH EXW QRW RQWDMHPPH Q3VHIDRPH SDRZLVKHPHPSQHRDOKHL

x 1RWH 6LJQHG VWDWVHFKHQW KHP KRVOEQEQRI QMKMHU HDLGHUHQHGHGDSWHI VRH OFFHQWI W K
DQG WKH LGHQWLILFDWLRQDQDQZGQJWWRHROXU UHJLVWUD
PXVW FRYHU WKH SRQWRKGG \$XJXLOVHDFD \$XHXFPW - DRJX D UMSWRQJDQXDUJ IRQGO DA
WKH VXPPHU WHUP