

21LFRIWKH

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 PRU DeG BeG)HYL WHKGI EWDLWXWR U FRQVLGHULQJ LQGL

3(7,7,21)2,5 67 \$7(78,7,2 &/ \$66,) , & \$7,21
2586(%3(7,7,21(56+2: ,6+ 72529((0\$1&,3\$7,21

x 3 O H D V H D S Q U Q Q \ Q I R U P / D W R L R / Q & L Q Q N R Q O \
x & R P S O H / W \$13\$, & \$% / 6(& 7,216 , Q R W D S S O L F D E O H L Q G L F D W H 1 \$
x Are you currently classified Western Undergraduate Exchange (WUE) classification? < H V 1 R
x , I \ R X D Q V Z H M U I R Q D U H Q R W H O L J L E O H I R U & R O R W H D V G R E Ñ E H V O L G H Q V U & R Q W

678'(17\$ ('8&\$7,21\$%\$&.*5281'

+DYH \RX DWHQGHG DQ\ FROOHJH RW\XQILYRWWKWLQK & RQJR QWDQHRSQVWHW\ RI RDHU"
,I \HOLVW HDFK FROOHJH DX\Q WYHQLQHLOV D QGDWORDXUV UHLVFDQHEDQODW\HWKQDLYHUVLW\

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

3\$57 ± 3K\VL FDO 3UHVHQFH DQG /HJD O 7LHV WR &RC

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

,QGLFDWH WKH GDWHV RI \RXU FRQWDLQQRX D,QQ SKF\WHDQD\CSUDQHWRQPHWLRQ&QRLQFOXGH DQH[SODQDWLRQ DDQGLBQFRXPHQFW DEVHQFHFR7QW DQG MRPRQ/QSWKKVLFIDOSUHVHQFH LV UHTXLURORUDGR UHVGLHQW IRU WXLWLRQ SXUSRVHV

\$UULYDO LQ &RORUDGRDUWXUH 00 " <<<	00 " <<<	([SODQDWLRQ DQG 'RFXPHQWDWLRQ IRU \$EVHQF

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

3HWLWLRQHU SOHDVH LQFOXGH D VRWDWRIPLHQJWGRH & RQIREWDDQGRWBDQG UGHMBURQQWLUHQHW IV[RH DQG SHUPDQHQW KRQHFQ&GHR DPSUDFQVRHQXUG XUWHDWGRQFRILVR & RORUDGR DQG SODQV DIWHU LQFOXGLQJ IXWXUH HPSOR\H OX •€ "0 u•€ pW QH

5(6, '(17,\$/1)250\$7,21

&RPSOHWH DOO VHFWLRQV EHORZ RU LQGLFDWH

& K H F N D O O F U L W I S U b m D a l M a p D o c u m e n t s . < R X U U H V L G H Q W L D O L Q I R R Q J P B R W L R R R Q W P K D H I L R O O F O R X
D Q G P X V W F R Y H U W K H P R Q W K G R P L F L O H S H U L R G

<u>&RORUDGR 5HVLGHQWLDO</u> 5HQW /HDVH DQ DSDUWPHQW RU KRXY	<u>'RXPHQWDWLRO 5HTXLUGH</u> 6LJQHG VWDWPHHQW IURP ODQGORUG RU 5HQW 5HFHLSWV PRQWKV &DQFHOOHG 5HQW &KHFNV PRQWKV 7HQDQW /HGJHU
8QLYHUVLW\ +RXVLQJ	/HWWHU RI 9HULILFDWLRO IURP +RXVLQJ (GXFDWLRO)
2ZQ 5HVLGHQWLDO UHDO SURSHUW\ L 'DWH 3XUFBBBBB BBBB BBBBBBBBBB	3URYLGH FRS\ RI ZDUUDQW\ GHHG
0DLQWDLQ D KRPH RU RZQ UHVLGHQWLDOA <i>Dates you resided in that home during the 12-month domicile period:</i> _____	Address: _____ IBQ BDBCBVB BIB B B/B/B/B/W B BRBUB B R B K

&2 / 25 \$'2 / (* \$/ 7. (6

& RPSOHWH DOO VHEWIRQV EHORZ RU JQGLEDW

X 2ZQ RU RSHUDWH D PRWRU YHKLFOH"
≤HV'DWHV 2SHUDWHG PRWRU YHKL

< H V

3 \$ 5 7 ± (P\SPHQW + LVWRU \

/LVWDOO HPSOR\PMQRW\HOUWKIRSDK\WQORRUODGRUD QR GLQFOXGLQJDQ\PLOLWDU\ VHUYL

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

3\$57 ± (PDQFLSDWLRQ , QIRUPDWLRQ

6285&(_2),1&20(\$1'6833257

/LVW DQGXBRUV RI LQFRPH GXULQJ WK

$$\underline{27 + (5\$66(76)}$$

7\SH RI \$VVHW	'DWH RI \$FTXLVLW	9DOXH DW %H RI 'RPLFLOH	,QLWLDO 6R \$VVHW	3URYLGH FRSLHV RI GRFXPHQWDWLQRQ 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 GRFXPHQWH \DQXURQW W[KSHQWP RIQDWK GQPQKGQ QJ HVWL PDWHV H[SHQWHV IRU
DFFXUDWH D\VS\HWRWKHE\HHD EHORZ WR OLVW \RXU PRHQSD\KDEV\G JEB\NGD\B\W QRQJ\B\W VZD\WKK
PRQWK RI \RXU PRQWK GRPLFLQH \HDX

) D00 \$ X J X V W W K U R X J K S U X Q U - D Q R W K W H K F U H P E H U 6 X P P H U O D \ W K U R X J K \$ S U L C

127(6)

, Q F O X G H D O O V W D Q M F L P D H Q Q D L V G D D Q Z Q W L R Q C I U D R P W D H Q Q G V H F Q G X U L Q J T X D O L I \ L Q J S H U L R C
5 H Q W P R U W J D J H S D F R Q H H Q W \ M B X S R S K H D G U R Q W E D R I N V Q F D O V K G P H F R S L S O I I D G P

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

\$/WWDFK D VLJQHG FRS\ RI WKH ILUVW H\$RS\$DUDHQWV\ IR&H USDOU H[QWRAPRXW\ WSHUHR
HPDQFLSDWLRQ
/LVW WKH ODVW \HDU \RXU SDUHQWV VWHS SDUHQWV FODLPHGB\RBKB BBBBBB BISHQ
/LVW WKH GDWH \RSXUU S\QWHVQFADU UWHG\$FDROX RRQ FDRQW RPWH GILKLOH LQVXUDQFH
0HGLFDQW BBBBBBB BBB < HDU BBBBQBWB BJBQBHQIRFQWHK BBBBBBBBBBBB < HDU BBBBBBBB
/LVW GDWHV GXULQJ RALFH O H PSRHQWL RG WQD RXURS DUHHQWMS VWHS SDUHQWV\ RWK
)URP BBBB BBBB BBBB BBBB 7R BBBB
)URP BBBB BBBB BBBB BBBB BR B B B B BBBB
)URP BBBB BBBB BBBB BBBB BR B B B B BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB

) 8785 () Q iP • W ``[``'•

3 \$ 5 7 ± \$ F~~N~~QHRG J H P H Q W D Q G 6 L J Q D W X U H

& K H F N H D F K E R [W R K D F W W Q R R Z C H D D Q H B U M O G H W K W D R Q O R Z L Q J

, Q F O X G H D O O U H T X I R U Q H B Q G R F L X C P O H Q G V B X W D O O D S H S S H F A D L E V O L H R Q M F P A D L U R E Q H V F D Q F R I E S Z
6 X E P L W F R S L H V R I G R F X P H Q W V] R Q S D M S D O D G D Z U B F O X H P W Q W V Z L O O Q R W E H U H W X U Q H
S H W L W L R Q H U V

+ D Q G G H O L Y H U \ R X W K S H W L W F I H R Q I W R R H U H G Q G L E W R J H D D Q V R I G H O L Y H U \ W K D W S U R Y L C
H J F H U W L I L H G P D I L Q V H G L V W B I S B H B W F 3 H W L W L R Q V P X V W E H U H F H L Y H G E \ V
(P D L O H G 3 H W L W L R Q V Z L O O Q R W E H D F F H W S R V B G O L P Y D I L O V L H Q Q R W L D H V B D X N D H Z D \
6 X E P L W \ R X U F R P S O H W H G S H W L W L R Q E H S R K U E I O F V O K R H / G H I R Q E B O M G E B V I B P Q Q R Q H U W K H L Y H G
G H D G O L Q H G D W H D Q B W R L W W L Q R Q P E S H O O B D V R H U S W Y H D G O X D W H G

, P S R U W D Q W F R P P D X Q H F D H W Q L V R Q W R W K H X Q F X G H I Q W T H P D E I O D D Q V G G I H Q W P D X H U H F H L Y H H
U H T X H V W L Q J L Q G R G U L P A D L V R Q D Q G I G \ G Q H D V O I W O R X I S H R Y L G H G U H T R Q V P M H G Q H Q M S Q M W M D I L C R Q G
) L Q D O S H W L W L R Q Q G H F A L R / W R Q H V D W J * G V H I Q Q W K V H # B H O U V X Q F R

, I \ R X D U H J U D Q W R I G J & R I Q R H L Q I F F D F O I D R L Q R Q \ D Q L G W L X Q D V Q F L D O D L G Z L O O E H J D G E N O X V M R H
V F K R O D U V K L S V E D H W H L G M R Q M Q L R F D V L R Q

\$ 1 <) \$ / 6 (, 1) 2 5 0 \$ 7 , 2 1 2 5) \$ / 6 , 8 3 3 2 5 7 , 1 * ' 2 & 8 0 (1 7 \$ 7 , 2 1 8 ! (' & , 1 7 + , 6 3 (7 , 7 , 2 1 0 \$ <
6 8 % - (& 2 8 7 2 % 2 7 + & 5 , 0 , 1 \$ / & + \$ 5 * (6 \$ 1 ' 8 1 , 9 (5 6 , 7 < ' , 6 & , 3 / , 1 \$ 5 6 < 3 5 2 6 8 7 (\$ 7 (6 7 \$ 7 8 6
0 \$ < % \$ (6 & , 1 ' (\$ 1 ' 2 8 7 2) 6 7 \$ 7 (7 8 , 7 , 2 1 0 \$ < % (5 (7 5 2 \$ & 7 , 9 (/ < \$ 6 6 (6 6 (8 Q G H U & R O R U D G R S W / X V R / Q R P Q V O Q R W D H V W Q E & R L O V R K U G R R L F R L O H W R K H F K B Q H L S X U S R W W R Q
W R L Q V W D W H , Q O W H O H U D D E Q M H G R Q Y R U Q F F W Q H F R Q Q M H U Q F H W D Q L H V G W D X G I R Q W R O D V W D R W H Z
H V W D E O L V K & R O R U D G R G R P L F L O H Z K

