

\$FDGHPLF <HUV

*UDGXDWH 6FKRRO RI ,QWHJUDWHG
+LURVKLPD 8QLYHUVLW\

\$SSOLF D W L R Q * X L

68,6(1 1<86+, %

0DVWHU¶V &RXUVH

¢\$SULO

\$G¶LVVLRQV

1RYHPEHU

+LURVKLPD 8QLYHUVLW\

\$GPLVLRQV03R/VLHFU TV &RXUVH!

7KH *UDGXDWH 6FKRORFHQWRUUDVHLEORR 3ROLF\ DQG &XUULFXO
WR DGPLW PDVWHU TV VWXGHQWV DV GHVFULEHG EHZRZ
6WXGHQWV ZKR

+DYH VWURQJ UHDOJZKRVZVWWRVSDHVLVH DQGHXGHUUVWDQGLQJ LQ
IURP WKH EDVLFV WR DSSOLFDWLRQ VVWKIDV LQDFOXH VWXGHQWV
VFLHQFHV DQG ZKR KDYH EDVLF DADGHPLF NQRZOHGJH IRU WKDW
:LVK WR DFTXLUH LQWHUGLVFLSOHEDUROSURBEDEFLVHUVFKLQKDFQG
GLIIHUHQW ILHOGV DORQJ ZLWK HELURDGRQHUVUDLQHG XFDWRQRQH QZLV
UHVHDFK ILHOGV DQG WR FUEHOGMFLHQRSPMKNW DQG JXLGH VX
\$UH DZDUH RI ERWK DFDGHPLF ILHOGV DQG WKH UHDO ZRUOG DQ
FRPPXQLFDWLRQ VDEOLVDOVZSDVLSVLHV LQ VRFLH

,Q RUGHU WR DGPLW VXFK LQGLYLGXDSOLWEDQWVUWGBBWK 6FKR
FRPSUHKHQVLYH MYDEOXHGLRQ \$URFRZQGL&BDFXQXPF3ROLF\ XVL
DFDGHPLF WHVWV DQG H[WHUQDO H[DPLQDWLRQV

7\SH RI 6WXGHQWV :H 6HHN

>3URJUDP RI %LRWHFKQRORJ\@

%DVHG RQ LWV 'LSORPD 3ROLF\ DQG [SKHMLF WXPDGRLOW FAWWGHQSVURD
6WXGHQWV ZKR

+DYH DFTXLUHG DQ HGXFDWLRQHUVUWGBDWHROVROEDRSDWLVFONOR
LQ ELRORJLFDQ VFLHQFHV DQG ELRHQVKGHHULQJ DV WKHLU VSHFLD
+DYH D KLJK OHYHO RI LQWHUHVW LQ WKH ELRHQJLQHHULQJ ILH
UHVHDFK WR LWV HQG
+DYH D ORJLFDQ WKLQNLQJ DEYLOUADQGHFSUPXQVFIHLLRQRJNLEOO
+DYH DFTXLUHG D FRPPDQG RI QJDOVXQGMWKBQXDMHRII XQPSHU
DQG
+DYH DFTXLUHGGRFRFRQFDQVWDDQBBEHWUDRIVZRLHML\

,Q RUGHU WR DGPLW VXFK LQGLYDQXDOVWKKXVKSJ RPXOWLVDFHVMG
HYDOXDWLRQ SURFHVV EDVHG RQ LXPV3RZQF'L SORRQ 3ROLFVYDQZ &XD
H[WHUQDO H[DPLQDWLRQV

>3URJUDP RI)RRG DQG \$JUL/LIH 6FLHQFH@

%DVHG RQ LWV 'LSORPD 3ROLF\ DQG [SKHMLF WXPDGRLOW FAWWGHQSVURD
6WXGHQWV ZKR

+DYH D KLJK OHYHO RI LQWHUHVW LQ WKHRUVHDOQDELRKLFQV RX
IURP WKH SHUVSHFWLYH RI PROHFXOHV DQG FHOOV
+DYH D KLJK LQWHUHVW LQ ILQVLEOHQDGLFRSYUQS HFURLEYHBMJIDU
IXQFWLRQV DQG WKH DGYDQFHG XVH RI IRRG UHVXUFHV
+DYH DFTXLUHG D FRPPDQG RI (QJOLVK DW WKH OHYHO RI FRPSOH
+DYH DFTXLUHG DELOLWLHV RU KLJKHU UHJDU
WKH NQRZOHGJH DWLWXGH BGGDQGOOMHUNEDMVFHWRHQBMLDQG
+DYH DFTXLUHGGRFRFRQFDQVWDDQBBEHWUDRIVZRLHML\

,Q RUGHU WR DGPLW VXFK LQGLYDQXDOVWKKXVKSJ RPXOWLVDFHVMG
HYDOXDWLRQ SURFHVV EDVHG RQ LXPV3RZQF'L SORRQ 3ROLFVYDQZ &XD
H[WHUQDO H[DPLQDWLRQV

>3URJUDP RI %LRUHVRXUFH 6FLHQFH@

%DVHG RQ LWV 'LSORPD 3ROLF\ DQG [S K I U M L F M O X B G P L O V F A W W G H Q S U R D
6WXGHQWV ZKR
+DYH D KLJK OHYHO RI LQWHUJIVO L H Q S K M O R I P I B O D F U H O O W H Q G M U R V W
ELRORJLFDU UHVRXUFHV EDVHG R E O W R M W X G L W H W H P U R E D W K M P R O H F
+DYH D KLJK L Q W H U J I V O L O X Q G H L V V R O Y L Q J Y D U L R X V S U R E O H P V L
IURP UHJLRQDO WR JOREDO VFRSHV O R H U E D G L O H V B R O F H V D I Q G I W R G
DSSOLFDWLRQ WR KXPDO OLIH DQG WKHLU UHODWLRQV KLSV ZLWK
+DYH DFTXLUHG D FRPPDQG RI (QJOLVK DW WKH OHYHO RI FRPSOH
+DYH DFTXLUHG DELOLWLHV DW UDGH DOVHY H R R X O V A H P S O L K W I K H J D C H
NQRZOHGJH DWWLHG O H R D K I L U N G E D O U H V B O D U R O R D Q G V F L H Q F H I L H C
+DYH DFTXLUHG O F R F I R K O F D O V W O D Q B B I E G H U D R I D Z R I L H M \

,Q RUGHU WR DGPLW VXFK LQGLYDQXDO WKWKXVKSJ RPJUDW LVDFHVF MG
HYDOXDWLRQ SURFHVV EDVHG RQ LXPV3R D Q F 'L S O R L P D I R O M L F U Y L O H Z V X D
H[WHUQDO H[DPLQDWLRQV

>3URJUDP RI /LIH DQG (QYLURQPHQWDO 6FLHQFHV@

%DVHG RQ LWV 'LSORPD 3ROLF\ DQG [S K I U M L F M O X B G P L O V F A W W G H Q S U R D
6WXGHQWV ZKR
+DYH D EURDG LQWHUHVW LQRVOKIF XOLDU O F L Y H O F M R L E R O S H I U H P Y M U K
DQG ZKR ZLVK WR H D F T X U B K E D V O E W L H O G I B Q G W S H F L D L F Q W K H W K H
XQGHUVDQGG D Q J W D K H X W E O O J W L H I V S I H U R P S E F W R L P S U M K S O R U W H G E \ U
VNLOOV
:LVK WR XQGHUVDQGG YDULRXV S Q B E I O P M U R Q P H O Q D O Q F O L H G F V F I
FRSHUDWLRQ Z B W W R L G H O L K E V K O P C H U O D L M R O O G W R F P X Q L W \
:LVK WR SOD\ D Q D I F M O L H Y H O R O M R X K R V E B M H O L M H M F I D H Q F H D Q G H Q Y L U I
EHLQJ FRQVWUDLQHG E\ WKHLU RZQ H[SHUWLHV
+DYH DFTXLUHG D FRPPDQG RI (QJOLVK X Q G W U W K E G X D W H I O R I I X O R I P S O U H
+DYH DFTXLUHG DELOLWLHV DW UDGH DOVHY H R R X O V A H P S O L K W I K H J D C H
NQRZOHGJH DWWLHG O H R D K I L U N G E D O U H V B O D U R O R D Q G V F L H Q F H I L H C
+DYH DFTXLUHG O F R F I R K O F D O V W O D Q B B I E G H U D R I D Z R I L H M \

,Q RUGHU WR DGPLW VXFK LQGLYDQXDO WKWKXVKSJ RPJUDW LVDFHVF MG
HYDOXDWLRQ SURFHVV EDVHG RQ LXPV3R D Q F 'L S O R L P D I R O M L F U Y L O H Z V X D
H[WHUQDO H[DPLQDWLRQV

>3URJUDP RI %DVLF %LRORJ\@

%DVHG RQ LWV 'LSORPD 3ROLF\ DQG [S K I U M L F M O X B G P L O V F A W W G H Q S U R D
6WXGHQWV ZKR
+DYH DFTXLUHG EDVLF NQRZOHGJFX O D G V N I O O X O D L Q E Q S O R I G X D
HYROXWLRQDU\ OHYHOV WKDW VKRXOG KDYH EHHQ DFTXLUHG LQ W
+DYH DFTXLUHG D FRPPDQG RI (QJOLVK DW WKH OHYHO RI FRPSOH
DQG
+DYH DFTXLUHG O F R F I R K O F D O V W O D Q B B I E G H U D R I D Z R I L H M \

,Q RUGHU WR DGPLW VXFK LQGLYDQXDO WKWKXVKSJ RPJUDW LVDFHVF MG
HYDOXDWLRQ SURFHVV EDVHG RQ LXPV3R D Q F 'L S O R L P D I R O M L F U Y L O H Z V X D
H[WHUQDO H[DPLQDWLRQV

>3URJUDP RI 0DWKHPDWLFDO DQG /LIH 6FLHQFHV@

%DVHG RQ LWV 'LSORPD 3ROLF\ DQG (\$KHUMLF MXXDGRLOV FAWWGHQSVURD
6WXGHQWV ZKR
\$UH HTXLSSHGHZLLWKDEDOLW DHPDQK WPKDWLHV GSKRILFV FKHPLVWU\
+DYH DQ DPELWLRQ WR RSHQ XSWK HPHZV UFDV DUFKIQEFHO FRUHFWK
VFLHQFH ILHOGV DV ZHOO DV LQWHJUDWHG ILHOGV
+DYH DFTXLUHG D FRPPDQG RI (QJOLVK DW WKH OHYHO RI FRPSOH
DQG
+DYH DFTXLUHGGRFRFRKQ FDHQ VWDDQ BBRIGWUDRI DZRLHM\

,Q RUGHU WR DGPOW VVFK LQGLYDQXOW MOKHVMVKDS POLFWLIDFHWHG DO
HYDOXDWLRQ SURFHVV EDVHG 3ROLFV DQVROG &FXUMXVEDO LQWHUYLHZV DFI
H[WHUQDO H[DPLQDWLRQV

>3URJUDP RI %LRPHGLFDO 6FLHQFH@

%DVHG RQ LWV 'LSORPD 3ROLF\ DQG (\$KHUMLF MXXDGRLOV FAWWGHQSVURD
6WXGHQWV ZKR
+DYH DQ LQWHUHVW LQ PHGLFDQ DQSSRELVH SWRSOHMQRZHQWV M
DVSLUH WR FRQWUROSPHLOV MROVH VFLHQFH DQG UHODWHG LQGX
&DQ YLHZ KHROWKFRQG SDWKROV PXLWLODWHUDOO\ IURP D EDVLF E
+DYH DFTXLUHG D FRPPDQG RI (QJOLVK DW WKH OHYHO RI FRPSOH
DQG
+DYH DFTXLUHGGRFRFRKQ FDHQ VWDDQ BBRIGWUDRI DZRLHM\

,Q RUGHU WR DGPLW VVFK LQGLYDQXOW MOKHVMVKDS POLFWLIDFHWHG DO
HYDOXDWLRQ SURFHVV EDVHG RQ LXPV3R DQVROG &FXUMXVEDO LQWHUYLHZV DFI
H[WHUQDO H[DPLQDWLRQV

%DVLF 3ROLF\ UHJDUGLQJ \$GPLVVLRQV 6FUH

7KH *UDGXDWH 6FKRRO RI ,QWHJUDWH MOKHVMVKDS POLFWLIDFHWHG DO
)RRG DQG \$JUL/LIH 6FLHQFH WKH SURJUDP RI %LRUHVRXUFH 6FLHQFH
WKH SURJUDP RI %DVLF %LRORJ\ WKH SURJUDPH RI DQWVWHV SURDOO
6FLHQFH DLPV WR GHYHORS SRVWHU DGHXDWLHV GH TXR SSSHU/ XH VDKZVGH
DIWHU FRPSOHWLRQ RI WKHLU VVFKDQV DQVROG BEMMFRUJYWKHV SHGFLDM
FXUULFXOXP SROLFLHV RI LQGLYLQX DQVROG M SDROV NEMWH QHQZLEDV HPS
DQG FXUULFXOXP SROLF\ DQG HYDROFRPSWHIKHQGLVLYGH DQGD BSO WFLDQWV
:H ZLOO DOVR FOHDUO\ VSHFLI\ WKH TXDOLWLRQV DQG XLKHH GHYDOXDVGH

&217(176

\$GPLVVR0Q7\3

1XPEHU RI 6WXGHQWV WR %H 5HFUXHLWFIG DQG 9HQXH IR
 \$SSOLFIDQW/LQW\
 \$SSOLFURWHRQL3
 ([DPLQDWLDRQF7W
 6FUH&IQLVHULD
 \$QQRXQFHPHQWXBISSTWLF
 (QUROPHHQW)ZXQ
 +LURVKLPD 8QLQWUWLYGH(QFM00KRODUVKLSV
 3HUVRRQDPOVLRQ
 ([DPLQDWLWQR,QRW00
)URQWLHU 'HYJUDPSRFRQWUQUQJ
 \$GGLWLRQDO 1RWLFHV
 2WKHU 3RLQWRQRI \$WWHQ

>/LVW RI \$FDGHPLF 6XSHUYLVURUV@

3URJUDPHFIK0BRWJ\
 3URJUDP RI)RRIGHDQGL\$JFH
 3URJUDP RIX0ELHGFH
 3URJUDP RI /LIEFDHQW(EQF0VR
 3URJUDPR%R0D/L
 3URJUDP RI 0DDQGHPIWLGFDLQFHV
 3URJUDP RILPDLR0FIE

7KH *UDGXDWH 6FKRRO RI ,QWHJUDWH 8QLYHUVLW\ IRU UHFHXBWURV
 0DVWHU V &RXUVH LQ WKH 'HSDUWPHQW RI HQWURFHQWURJDOH GLD \$BQEE IRU

1XPEHU RI 6WXGHQWV DQG 9HQXH IRU ([DPLQDW

	3URJUDP	1XPEHU RI VWXGHQWV WR EH UHFUXLWHG	([DPLQDW VWXGHQWV 'DWH	9HQXH	8QLYHUVLW\ IRU UHFHXBWURV , QTXLPLVVLRQ DGGUHV	
'HSDUWPHQW RI HQWURFHQWURJDOH GLD \$BQEE IRU UHFHXBWURV	%LRWHFKQRORJ\				+LURVKLPD 8QLYHUVLW\ .DJDPL\DPD +LJDVKL +LURVKLPD 7(/	
)RRG DQG \$JUL/LIH	6FLHQFH			*UDGXDWH 6WXGHQW \$IIDLUV +LURVKLPD .DJDPL\DPD +LJDVKL +LURVKLPD 7(/	
	%LRUHVRXUFH	6FLHQFH	2QH GD\ EHWZHHQ -DQXDU\ DQG)HEUXDU\ 3OHDVH UHIHU WR WKH EHORZ		6WXGHQW \$IIDLUV +LURVKLPD .DJDPL\DPD +LJDVKL +LURVKLPD 7(/	
	/LIH DQG (QYLURQH	PHQWDO 6FLHQFHV 3OHDVH UHIHU WR WKH 1RWH EHORZ	\$ IHZ		1RWH *UDGXDWH 6WXGHQW \$IIDLUV 8QLYHUVLW\ .DJDPL\DPD +LJDVKL +LURVKLPD 7(/	
	%DVLF %LRORJ\					
	0DWKHPDWLFDO	DQG /LIH 6FLHQFHV				*UDGXDWH 6WXGHQW \$IIDLUV +LURVKLPD 8QLYHUVLW\ .DJDPL\DPD +LJDVKL +LURVKLPD 7(/
	%LRPHGLFDO	6FLHQFH				

1RWH ([DPLQDWPHQW RI HQWURFHQWURJDOH GLD \$BQEE IRU UHFHXBWURV

\$SSOLFDQW (OLJLELWLW\

\$SSOLFDQWV PXVW VDWLV\ RQH RH W KSH FRQGR ZLQ JFH KDYLHL BQWR
TXDOLILFDWLRQV E\$SSOLFDQWV VKDO ODSB QUB BQGG PQVW PDNH DQ
DGPLVLRQ ZKHQ DSSOLFDQWV ZLOO SDVV WKH HQWUDQFH H[DPLQ
KDYH FRPSOHWHG DRI IRUPD O R XG S D W L R Q R X W V L G H
KDYH WDNHQ D FRUUVSRQGHQ R Q O B Q X L Q M W L W R P W L Q R Y E U V S D Q
\HDU FRXUVH RI IRUPDO HGXFDWLRQ
KDYH FRPSOHWHG DQ XQGHUJUD B S X W D W L R Q D O H L Q V M Q W X W W H V G B
EHHQ DSSURYHG E\ WKH OLQLVWHUL R Q R S X F O W L R G K Q R O R X U H (; B
JUDGXDWHV DUH UHJDUGHG DV KDYLQJ FRPSOHWHG \HDU FRXU
KDYH EHHQ FRQIHUHG D GHU U H H H W X L Y R Q K Q D W W R Q G E Q F K O O F
RWKHU RYHUVHDV W R F K R Z K R O H P H V X H E D V F R D F D Q G L W H L V K D Y H E H
SHUVRQV ZKR KDYH EHHQ FHUWLI Q H G E W R K H D U H B B D Q V E Q X W W
VHSDUDWHO\ GHVLJQDWHG E\ WKH R U L V V B E L H Q F (G X D Q V Z R K Q R
HTXLYDOHQW WR G X F K R P D Q G F B D G X D W K H P R U H H T X D U W W R F R P S O H
JUDGXDWLQJ IURP D FRXUVH LPSOHPHQWHG E\ WKH UHOHYDQW
GLVWDQFH OHDUQLQJ DV ZHOO DV JUDGXDWLQJ IURP D FRXUVH
ZLWK WKH UHOHYDQW RYHUVHDV F R K Q W W H V F H L F Y K R G W K I G X F D W L U B
DERYH

%H VXUH WR FRQWDFW HDFK VXS ERU R I M K H I D S F O I D F D W L R I Q W S H U
KDYH DFDGHPLF D F O L I Q W H P Q W W K I D X L Q D J W R B Q O M M R H G D Q X Q G H U J U
XQLYHUVLW\

\$SSOLFDWLRQ 3URFHGXUHV

\$SSOLFDWLRQ PHWKRGV
\$SSOLFDQWV DUH UHTXLUHG WR DSSO\ XVLQJ 3RQOLQH DSSOLFDWLRQ
3DUWLDOO\ RQOLQH Q O D Q S D S F O L F D W L R Q K H U H L Q D I W H
2QOLQH DSSOLFDWLRQ!
(QWHU \RXU SHUVRQDO LQIRUPDWLRQ
3D\ WKH DSSOLFDWLRQ IHH \H Q
\$OO DSSOLFDWLRQ G H O E X P U H G W Q S P M W R Q W R I W K H V D K
1 R W H

7KH
DSSOLFDWLRQ SURFHGXUH ZRXOGQ W L E H F U R P S O L W H G L Z L M K R X W
QHFHVVDU\ DSSOLFDWLRQ R F Q X H G D W H
WKH DIRUHPHQWLRQHG DGGUHV

\$SSOLFDWLRQ SHULRG
\$SSOLFDQWV PXVW FRPSOHWH DOO RQ WKH D W R Y E S U K R I F D S S O L F D V

)URP -DQXDU\ WR -DQXDU\ 1 R O D W H U W K D Q

2QOLQH DSSOLFDWLRQ

+HOSGHVN -DSDQHVH VSHDNLQJ RQO\
, Q T X L U H V D F F (H S W G U R B R H F H P E H U D W R W B Q X D U \ S
7 (/

, I \ R X K D Y H D Q \ T X H V W L R Q V U H J D U C H L Q V H W F R Q W O F W W D Q R H M X S S R Q
S D J H L Q W K H V H J X L G H O L Q H V , Q T X L (E H S W D W X U B D F H S X Q G D I U B R G
K R O L G D \ V

&RPSOHWH WKH IROORZLQJ HLJKW VWHSV ZLWKLQ WKH

Step 1: Access the online application system

\$FFHV V WKH RQOLQH ID B S O W K E W L R B W K \$ B P L A O L L R Q W , Q I R U P D W L R Q
K W W S V Z Z Z K L U R V K L P D X D F M S H Q Q \ X J D N X

Step 2: Select 'Membership Registration' on the UCARO log in screen.

+LURVKLPD 8QLYH \$ 5 2 W H E V H W H W I R U B W K H S D S S O L F D W L R Q W R S H R F H G X U H V
8 & \$ 5 2 L V D Q , Q W H U Q Q W B S S O L F D W L R Q S U R F H G X U H V X S S R
\$ F F R X Q W U H J L V W U D W H T R Q U R G B R \$ 5 2 C H O R D F S K O L F J D O W S S O L F D W L R Q W D E A R H X V H W
R Q O L Q H D S S O L F D W L R Q V \ V W H P D Q G F R P S O H W H W K H H Q U R O O P H Q W S U R F

Step 3: (If you have, otherwise, skip 3) Enter the Account

(QWHU WKH DOSKDQXPHULF FRGH F R Q L V K V R L X Q U H R A H L R H G P R U R P F M
6 F K R R O
\$ S S O L F D Q W V Z K R Z L V K W R H [H P S W W G H F R Q W D E Q F M K H H [D \ X L S S R W M
E H I R U H D S S O \ L Q J 7 K R V H D S S O L F D W L R Q W M Z L Q R U D I E H L M X G W K G \$ F F R X Q W

Step 4: Input your application data into the Internet application system

) R O O R Z W K H L Q V W U X F W L R Q R Q W K W V F H U H H S K B Q E B Q W E H U \ R H R D Q
< R X U S H U V R Q D O L Q I R U P D A K H R R Q Q O H L Q H V S S O L F D W L R Q J K \ V W H P Z L O
S X U S R V H V 7 K H U H I R U H S O H D V H H Q W H U D F F X U D W H L Q I R U P D W L R Q
& D U U \ R X W H Q W U D Q F H H [D P L Q D W L R Q V D Q G V F U H H Q L Q J
1 R W L I \ D Q G V H Q G W K H V F U H H Q L Q J U H V X O W V
6 H Q G G R F X P H Q W V I R U H Q U R O O P H Q W S U R F H G X U H V W R V X F F H
6 H Q G L Q I R U P D W L R Q B Q D E M H R U D G P L V V L R Q
& U H D W H V W D W L V W L F D O G D W D R Q H Q W U D Q F H H [D P L Q D W L R Q V
& U H D W H V W R X G H O W D H D Q G V W D X G H Q W , ' & D U G V
5 H F H L Y H D S S O L F D W L R Q I H H V
& K H F N W K H D F F H V V V W D W X V W R W K H 6 H U Y L F H

Step 5: Confirm the necessary documents and uploaded your photo

& R Q I L U P W K H Q H F H Z K H Q W E R F X P H Q W B F Z L Q L D Q B X S I O R D G R I \ R X U V H
7 K H X S O R D G H G S K R W R Z K L F K Z L G C H E P K Q B V L R Q L Z G O W E L H L B D V
V W X G H Q W , ' F D U G D I W H U H Q U R O O P H Q W H U G V Z L Q O H S X F P D L L R Q
J U D G X D W L R Q
7 K H U H I R U H S O H D V H X S O R D G D Q D S S P I R S W L D W E H S O R W R I R U X V H
2 Q F H X S O R D G H G \ R X U S K R W R Z L O O Q R W E H D O O R Z H G W R E H U H
\$ I H H R I - 3 < Z L O O E H F K D U J H G R I R U V K Q H I Q W , W K E L F G Q S K R O W
Q D P H D I W H U H Q U R O O P H Q W

Step 6: Payment of entrance examination fee (JPY 30,000)

6HOHFW WKH SD\PHQW PHWKRG IRU WKH DSSOLFDWLRQ IHH IURP
)RU DSSOLFDWLRQV IURP RXWVLGH DSDQ &UHGLW &DUG
 " &UHGLW &DUG \$YD\KQDDEDGGERXWVLGH -DSDQ
 " &RQYHQLHQFH 6WRUH %13DNHJQVQV\QVWVXQVHRCESONLQJ 127 D
 RXWVLGH -DSDQ
 1RWH
 ,Q DGGLWLRQ WR WKH HQWUDQFH R[DPLQDWLRQPLWW DSSOLFDQ
 \$SSOLFDQV QHHG WR SD\ WKH 3URFHVVLQJ)HH 7KH DPRXQW RI 3UR
 DSSOLFDWLRQ

 ,PSRUWDQW QRWLFHV UHJDUGLQJ WKH HQWUDQFH H[DPLQDWLRQ
 7KH H[DPLQDWLRQ IHH RQFH SDLG ZLOO QRW EH UHIXQG HG IRU
 +RZHYHU LQ FDVHV DQG EH XQGHVWUDLQJ QHUVLQJ LQJ MW
 7KHUHIRUH LQ VXFK FDVHV SOHDVH FOHDUO\ ZULW 3IRWKD 3BRG
 3DGGUHVV' 'WUDQVIHU GHVWLQDWLRQ LQIRUPDWLRQ 3DQG 3FR
 JLYHQ IURP WKH QGLYMWRWKRQDSDGHW HVE BROWDERQDLO E\)ULG
 ,Q DQ\ FDVH WKH 2QOLQH \$SSOLFDQVHRRU3DRFHIXQLQJ)HH L
 ,I WKH DSSOLFDWLRQ GRFXPHQWV KDYH QRW EHHQ VXEPLWWH
 ,I GXSOLFDWH SD\PHQWV RI WKH HQWUDQFH H[DPLQDWLRQ IHH

Step 7: Initial registration process complete (Your application is NOT completed yet.)

<RX ZLOO EH LVVXHG ZLWK D 5HJLVWV\VDXIPEDU XPSOHDVORWDNRK D
 WR SULQW RXW D FRS\ RI WKH FRPSXWHUJLVWVHBO\LRQZIXQEWK
 FRQILUPLQJ WKH DSSOLFDWLRQSSOLFDWLRQGRWKP HQWV E\ SRV

Step 8: Submission of application documents

6XEPLVVLRQ \$GGUHVV (DFK VXSSRUW RIILFH VHH SDJH
 \$OO DSSOLFDWLRQHGRWVHBO\LRQVPEVWHGHWYHWHGGPIDQ SHUVRQ W
 ,I \RX VXEPLW WKH DSSOLFDWLRQ GRFXPHQWV DSSOLFDWLRQGRWVHBO\LRQ
 IURP WR RQ D ZHHNGD\ 3OFFDWHGRVHBO\LRQVPEVWHGHWYHWHGGPIDQ
 KROLGD\
 ,I \RX VHQG WKH DSSOLFDWLRQ GRFXPHQWVLEWVPHDWHG PD\ QXQV
 GRFXPHQWV UHDFK WKH RIILFH E\WKH DSSOLFDWLRQ GRFXPHQW
 RIILFH E\ WKDW GDWH KRZHYHU WKRG B\SRDQVFDUNHG RQDRQ EHH
 2Q WKH HQYHORSH SOHDVH ZULW 3\$SSOLFDWLRQGRWVHBO\LRQVPEVWHGHWYHWHGGPIDQ
 ,QWHJUDWHG 6F\LRQVHBO\LRQVPEVWHGHWYHWHGGPIDQ LQ UHG LQN

'RFXPHQWV WR EH VXEPLWWHG 6SGHURPHWKRUPRPFDSQDEH GRZQOR

\$	\$FDGHPLF 7UDQVFULSWV	6KRXOG EH SUHSDUHG DQG VLJQHGHEVWKHISRPIV ZKLFK \RX KDYH JUDGXDWHG DQG VHDOHG VHFUXHG
%	&HUWLILFDWH RI ([SHFWHG *UDGXDWHV 2QOLQH 9HULILFDWLRQ 5HSRUW R 4XDOLILFDWL	6KRXOG EH SUHSDUHG DQG VLJQHGHEVWKHISRPIV ZKLFK \RX KDYH JUDGXDWHG ,I \RX DUH D JUDGXDWH RU D FX&KUHODW S\WXG\H REWDLQ WKH IROORZLQJ G中国高等教育 E\ UHTXHVW &+6, ' KWWS ZZZ FKVL FRP FQ [OR[XE\ V MVS WRJHWKHU ZLWKUWLILFDWH RI学上DG大学LRQ' DQ 位 %DFKHORU ODVWHU V 'LSORPD ' 教育部学子注册案表 · ([SHFWHG *UDGXDWHV 2QOLQH 9HULILFDWLRQ 教育部学籍在 告 3OHDVH QRWH WKDW DSSOLFDQWOLPHV\HSDILFDWL 5HSRUW FHUWLILFDWH E\ WKHPVHOYHV P\ROMR EH V GD\ V OHIW XQWLO WKH H[SLUDWRQ G\XWHVRL P\KH VXEPLVVLRQ
&	&XUULFXOXP	8VH WKH RIILFLDO IRUP \$OO WKH VFKRRO\W\MSWEROVLRQDODDQVEHQZURLOVMIGQ
'	3HUVVRQDO 6VFKRRO	8VH WKH RIILFLDO IRUP 6XPPDUL]HG ZLWKLQ SDJ VFKRRO
(5HVHDFK 3ODQ	8VH WKH RIILFLDO IRUP 6XEPLW WKH UHVHDUFK SODQILQDWH\KQZDEGXW
)	5HIHUHQFH ODWHU	6XEPLW D VFRUH FHUWLILFDWH RULILQDQRI WKH 7KH FHUWLILFDWH ZLOO EH UHWXUQH WR \RX DIV
*	5HWXUQ (QYH)	\$RSBI DGGUHVVICYVWDSGDZLCKVDSHSRSULDWH SRV

\$GGUHVV IRU VXEPLVVLRQ RI DSSOLFDWLRQ GRFXPHQWV
3OHDVH VHH SDJH RI WKHVH DSSOLFDWLRQ JXLGHOLQH

3UH DUUDQJHPHQWV IRU VSHFLDO QHHGV DSSOLFDQWV
7KRVH ZKR UHTXHVHWRLOUFRONDQGHRDPSLQDWLRQJ DQ DFDGHP
D GLVDELOLW\ RU RWKHU OHJLWLPSSRUWHZNLHG P\XHV SDUHW FRO
VWDWHPHQW RI LQIRUPDWLRQ DV SURFYLGHGGEYDQZH QRWLFIH M
DUUDQJHPHQWV PD\ EH PDGH

- D 3HULRG RI VWDWHPHQWVXIEHMLPEHWR 'H
- E ,QIRUPDWLRQ WR LQFOXGH LQ WKH VWDWHPHQW
- > @ \$SSOLFDQW V QDPH DGGUHVV DQG FRQWDFW WHOHSCRQH C
- > @ 1DPH RI WKH ODVW VFKRRO DWFKRQZLWKWRQDQPHRQIOS LROJ
- H[SHFWHG DFDGHP LF VXSHUYLVRU
- > @ 7\SH DQG GHJUHH RI GLVDELOLW\XIEPLWDDIPHEGILQDOWFHLDWLH
- > @ 5HTXHVWHGFROGLQJHMDPRQDWLRQV
- > @ 5HTXHVWHG FRQVLGHUDWLRQ DIWHU HQUROOPHQW
- > @ \$UUDQJHPHQWVSDUHW\XVO\ DWWHQGHG
- > @ 'HVFULSWLRQ RI GDLO\ OLIH

([DPLQDWLRQ 'DWH DQG 7LPH

([DPLQDWLRQ	'DWH	([DPLQDWLRQ	7LPH
2QH GD\ EHWZHHQ)HEUXDU\	-DQXDU\ DQG ,QWHUYLHZ RUDO DERXW		PPLQXWHV SH

([DPLQDWLRQ GDWH WLPD DQG\OHHUHUZLOO EH QRWLILHG LQGLYLGXDO

6FUHHQLQJ & ULWHULD

6FUHHQLQJ ZLOO EH EDVHG RQ WKH UHVXOWV RI H[DPLQDWLRQV G
 7KH GHFLVLRQ ZLOO EH PDGH EDVHG RQ H[HVSHQVHV RYHU
 HYDOXDWHG E\ JHHUHQV DQG VSRQVW HDFK
 7KH RUDO H[DPLQDWLRQV RYHUHQWV WKH DSSOLFDEQW IV HOL
 PRWLYDWLRQ IRU OHDUQLQJ DW RXUNQRZGHGWH LQFKRQGXQDFH
 (QJOLVK -DSDQHVH ODQJXDJH DELOLW\

\$QQRXQFHPHQW RI 6XFFHVVIXO \$SSOLFDQWV

H[SHFWHG)ULGD\)HEUXDU\

7KH *UDGXDWH 6FKRRO ZDGOHSHQDQVHSHQVHDFWVVI\RXGRQRW
 E\)ULGD\)HEUXDU\ HYHQ LI\RXUXFFXFXEXD DSSOLFDEQWOLSVH
 VXSSRUW RIILFH SDJH
 6XFFHVVIXO DSSOLFDQWV\,' QXPEHUV ZLOO EH UHOHDVHG RQ V
 6FLHQFHV IRU /LIH +LURVKLPD 8QQRXQFHPHQW RYHUHQWV WKH
 2IILFLDO DQQRXQFHPHQW ZLOO EHHPDGH RLD FMKZLOO VQRMU DFFH
 SKRQH UHJDUGLQJ WKH UHVXOWV RI WKH H[DPLQDWLRQV

(QUROOPHQW)HH DQG 7XLWLRQ)HH

3D\PHQW
 (QUROOPHQW)HH - -
 7XLWLRQ)HH - - SHSHUWHPHVWHU
 7KH HQUROOPHQW IHH RQFH SDHGVZQOO QRW EH UHIXQGHHG IRU
 7KH HQUROOPHQW IHH DQG WXERW\$BQLVKRZQ,DERXW DHHFKBQUH
 SD\ WKH UHYLVHG DPRXQW
 'HWDLOV RI HQURORZHQV ZLOOQBIBGRQDFW HG URU \$SULO DGPL
 QRWLILHG ODWHU WR VXFFHVVIXO DSSOLFDQWV

+LURVKLPD 8QQRXQFHPHQWVXGHHQW 6FKRODUUVKLSV

7R LQVSLUH VWXGHQWV WR VWXGUKDRXGUBEG WRUIRWKLPD BFLHOQVOC
 VFKRODUUVKLS V\WHP WKDW VXSSRUWDFQWFXGHQWVZKRUVKRZHQEFH
 RQ

3HUVRQDO ,QIRUPDWLRQ

<RXU SHUVRQDO LQIRUPDWLRQ QDGHG GDWVFRHEDQWV ZVOP BWF
SXUSRVH RI VFUHHQLQJ DQQRXQFHPHQW RI UHVXOWV DQG HQURO
ZLOO PDQDJH WKH LQIRUPDWLRQ LWR HWHLQVLRQ UDSSOLFDQWV RQVSR
ZDLYLQJ GLVFRXQWLQJ WXLWLRQWV LHWVWLH DQGRV XLOQHW DQGH UHXWY
DSSOLFDQWV LQ RUGHU WR LPSURVW WKH DQGH QHJWKHWV BBSURSKULB
DQ\ RWKHU SXUSRVH QRU SURYLGE LDFXORWLQJ GLVWGD DDPHFRXS RIRV

([DPLQDWLRQ ,QIRUPDWLRQ 'LVFORVXUH

7KH GLVFORVXUH RI H[DPLQDWLRQ LQIRUPDWLRQV QF RQVLEHWH WHHG XDWV SHG
PDQQHU

2EWDLQ DQ H[DPLQDWLRQ LQIRUPDWLRQ GLVFORVXUH DSSOLFDQW
:ULWH WR WKH DGGUHVV EHORZ LQGLFDWLQJ RQ (DPLQDWLRQ
,QIRUPDWLRQ 'LVFORVXUH \$SSOLFDQWV LQGLFDQGHU XHWWXUHQV
W\SH PP\ PPHEH[DPLQDQHWV QD SRVW DGGUFRVHDQGG DQ \\
&RPSOHWH WKH H[DPLQDQWV RQ RUPDQSSOLFDQWV SRVW WKH GR
EHORZ EHWZHHQ \$SULO SRVW DUNHG VVERORZH DGGU
&RPSOHWHG H[DPLQDWLRQ LQIRUPDWLRQ GLVFORVXUH DSSOLFDQW
2ULJLQDO ([DPLQDWLRQ &DUG IRU WKH DGPLVVLRQ H[DPLQDW
+LURVKLPD 8QLYHUVLV\ D FRSDQDUGRZLQGH DFFH
UHWXUQHG DW WKH WLPH RI LQIRUPDWLRQ GLVFORVXUH
6HOI DGGUHVVHG RQ XIRQ HW SHORSHEDULQJ WKH H[DPLQDQW
DGGUHVV DQG SRVWDO FRGH DQG D \HQ VWDPV
'LVFORVXUH \$SSOLFDQWV PD\ EH UBRKXFWQV WIRORSSWHFSD
7KH *UDGXDWH 6FKRRO RI ZLOO VHQG D QRWLFH RI H[DPLQ
GLVFORVXUH WR WKH 'LVFORVXUH \$SSOLFDQWV E\ GDPSOULFH QK
DSSOLFDQWV IRUP

)URQWLHU 'HVRORSPHQW *HQRP (GLWLQJ



: _____



:

:

\$GGLWLRQDO 1RWLFHV

3ULRU WR DSSORFDWDRQDSOXDWMKH UHVHDFK SURJUDPV ZLWK
DSSOLFDQW ZLVKHWWSR VZZGKLURVKLPD X DF MS HQ LOLIH UHVH
+LURVKLPD 8QLEOILWLVG WDVH XVDGHWFXLWVW 5XSHW &RQWURO LG
WKH)RUHLJQ ([FKDODJHDSFWRUDLGHFRIGQDFWLRQWUREWDFHSDQF
VWXGHQWV HWF 7KHUHIRUH SDSOLHEDVDGPDVHEG WQDWO,QWHRUQ
HGXFDFWLRQ RU FRQGXFW WKHLURGHZLVKHG DHEPHDUFKJQDIDWLRQWK
7KH FHUWLILFDWHV WR EH VHEPWWMLHG BKRWRFRXODI RPHZLDQDO

Αιζύ Κ υξΌ é ¬ άξÜpp

