

(P S O R \ H U % D G J H V \$ U H 1 R Z) H
) O L J K W \$ F D G H P \ \$ F K L H Y H P H

'R Q W Z R U U \ L I \ R X U H W D N L Q J D % 8 6 \$ F R X U V H \ R X P D \ V
S R S X S Q H [W W R \ R X U E D G J H I R U W K H F R X U V H 7 K H V H D U
F U H G L W E X W W K H \ D U H W K H) D O O H P S O R \ H U V S R Q V R
S R Z H U H G E \ 6 3 \$ 5 6 R O X W L R Q V D Q G & R P P X Q L F D W L R Q S R Z I
3 U H Y L R X V O \ W K H \ Z H U H R Q W K H O L O H V W R Q H V W D E E X W

ILQGLQJ WKHP XQGHUVWDQGDEO\ ,I \RX UH QRW WDNLC
DFFHVV WR)OLJKW \$FDGHP\ EDGJHV OLNH WKHVH WKDW
JURZWK WR HPSOR\HUV \$IWHU FRPSOHWLQJ WKHVH EDG.
DFKLHYHPHQW WR /LQNHG,Q

6SHFLDO LQFHQWLYHV UHODWHG WR EDGJH FRPSOHWLRQ

- &RPSOHWKH WKH 3URIHVVLQRQDOLVP EDGJHE\ 2FWREH
&RPPXQLFDWLRQ EDGJHE\ 1RYHPEHU WK DQG UHFHL
H[FOXVLYH HPSOR\HU UHFHSWLRQ IROORZLQJ WKH FR
- \$WWHQG WKH \$OO \$FFHVV ZLWK 63\$5 6ROXWLRQV RQ
DQG WKH 7HWOH\ IHDWXULQJ 6WXFNH\ V RQ 7XHVGDI
D &66 EHDQLH SHUIHFW IRU WRGD\ V ZHDWKHU <RX
&ROHV &ROOHJH EOHWRRWK VSHDNHU
- -RLQ XV IRU ERWK \$OO \$FFHVV HYHQWV \$IWHU DWWH

* H W R X U =]7RQ L J K W) D L U V R P R N U Q R I Z
,WWLPH WR JHW RXW DQG PHHW \RXUV)XWLXUDWH@ISIORRH@U 7K

&OLFN +HUH WR &KHFN 2XW RXU /LYH &KDW)HDWX



:H UH VR H[FLWHG WR KDYH RXU QHZ PHPEHUV RQ ERDUG
3UHVLGHQW %HUQLFH \$PSRIR FDSWXUHG WKH YLGHR EH
6SHFLDO WKDQNV WR &KLFN ILO \$ IUDQFKLVH RZQHU 6F
QXJJHW WUD\

%H RQ WKH ORRNRXW IRU XV DW XSFRPLQJ HYHQWV HV
1RYHPEHU WK DQG 1RYHPEHU WK

&OLFN +HUH WR)ROORZ &\$66 RQ ,QVWDJUDP

%DGJH &RPSOHWLQRQV '\QDPLF 2SSR

:H DUH WKULOOHG DERXW RXU FRQWLQXHG SDUWQHUVKL
6\QRYXV \$V SDUW RI WKLV FROODERUDWLRQ VWXGHQWV
WKHVH HPSOR\HUV \$OO \$FFHVV HYHQWV EXW DOVR FRQ
PRUH LQWLPDWH JDWKHULQJ &RPSOHWH \RXU)DOO S
FRPPXQLFDWLRQ EDGJHV HDFK EDGJH RQO\ KDV DFWLY
H[FOXVLYH UHFHSWLRQV

/HDUQ ORUH \$ERXW WKH)OLJKW \$FDGHP\ +HUH

, PSURYHG &RDFKLQJ ZLWK 6NLOO

2XU GHGLFDWHG FDUHHU FRDFKHV DUH PRUH FRPPLWWH
%86\$ VWXGHQWV ZLWK WKH WRROV QHHGHG IRU WKH
UHTXLUHG WR VFKHGXOH D PHHWLQJ ZLWK WKHLU PDMRU
WKHLU FRXUVH 6WXGHQWV DUH UHTXLUHG WR FRPSOHW
WR WKHLU FRDFKLQJ PHHWLQJ 7KLV HYDOXDWLRLQ LV VS
WKH 1\$&(1DWLRQDO \$VVRFLDWLRQ RI &ROOHJHV DQG (I
HPSOR\HUV DUH VHHNLQJ

, W FRQVLVWV RI WZR SDUUV

6HOI (YDOXDWLRLQ 6WXGHQWV ZLOO DVVHVVV DQG UHIC
VNLOOV

(PSOR\HU (YDOXDWLRLQ ,Q DGGLWLRQ WR VHOI DVVHVVV
RSSRUWXQLW\ IRU DQ HPSOR\HU VXSHUYLVRU RU DQRW
HYDOXDWH WKHLU VNLOOV

7KH UHVXOWV RI WKH 6NLOO6XUYH\ HYDOXDWLRLQV VHUY
FDUHHU FRDFKLQJ PHHWLQJV ZLWK %86\$ VWXGHQWV 7K

FRDFKHV WDLORU WKHLU JXLGKDQFH DQG DGYLFH WR DGO
GHYHORSPHQW DUHDV

&KHFN 2XW <RXU %86\$ 5HVRXUFHV +HUH

)LQG 7KH \$GYHQWXUH RI D /LIHWLPH
\$OO RI RXU &ROHV &ROOHJH HGXFDWLRQ DEURDG WULSV
QH[W ZHHN V IDLU 3ODQ WR EH WKHUH LV \RXU \HDU

STUDY ABROAD!

(* * " &) * * * # * *

b-ä"é & £í
Åó.. №! ä W = '†¥ R r

Ä O \$

7 KDQNV IRU UHDGLQJ
6 FDQ WKLV 45 FRGH W
IROORZ XV RQ , QVWDJU
WKDW \RX GRQ W PLVV
ODWHVW DQG JUHDWHV

& ROHV & ROOHJH RI % XVLQHVV
& HQWHU IRU 6WXGHQW 6XFFHVV
.HQQHVDZ +DOO 6XLWH
3KRQH
FROHV FROOHJHRZOV#NHQQHVDZ HGX

6KDUH WKLV HPDLO



0DQDJIRXU SUHIH2USHWQ RXKWLQWX H5HPRYHS
* RW WKLV DV 6LJQ UVSBRUGHFHLYH RXU IXWXUH HPDLOV
9LHZ WKLRQHQPLQHQ

7KLV HPDLO ZDV VHqw WR
7R FRQWLQXH UHFHLYLQJ RXU HPDLOV DGG XV WR \RXU DGGUHVv ERRN

6XEVFUWEH RXU HPDLO OLVW