

6FKZDUJPDQ 6FKRODUV DW 7VLQJKXD 8QLYHUVLW\ ZDV I
 ZKLFK ZDV IRXQGHG LQ WR SURPRWH LQWHUQDWLR
 GHVLJQHG WR PHHW WKH FKDOOHQJHV RI WKH VW F
)RXQGHGHS6FKZDUJPDQ PDGH SHUVRQDO FRQWULEX
 OHDGLQJ D IXQGUDLVLQJ FDPSDLQJ IURP SULYDWH V
 SHUSHXWLW\ 7KH HQGRZPHQW ZLOO VXSSRUW XS WR
 &KLQD DQG DURXQG RWKHU SURJUDP DW 7VL
 8QLYHUVLW\ LQ %HMLRQJW SOHWR &KLQD XQLYHUVLWLH
 EDVH IRU WKH FLRQWLULF DQG WHFKQRORJLFDO UHVHD
 KLJKO\ VHOHFWLYHLSURJUDPZLOOYH DU RI VWXG\ DQ
 DWWHQGLQJ OHFWXUHV WUDYHOLQJ DQG GHYHORSL
 \$GPLVLRQV RSHQH LQ WKH IDOO RI ZLWK WKH II
)RU PRUH LQIRPDLWLWQHSOH'D'N;1/ •DI• SHR

SOHU IRKH UHOHYDROXDSURVEWUBQDOO\ LQYLWHG WR MR
 KLJK SURILOH FROOHJH ZKLFK SURYLGHORISPHLOWWHI RE
 DUH WMDUWHUV KLJKO\ GULYHQ SDVVLRQDQJH DERXW
 \RXUVHOI LQ D VWDUWXS IROUWKW SURVEHSCORZ VH QRZ DS

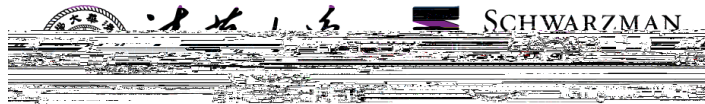
3RVLWLRQJDEMK ,QVWUXFWRU
 \$IILOLDWLRQ 6FKZDUJPDQ &ROOHJH 7VLQJKXD 8QLYHUVLW\
 'HSDUWBWQHGW /LIH
 +LULQJ 1XPEHU

'XWLHV 5HVSRQVLELOLWLHV

1. 7HDFK GRDQWLRQ FODVVHV WR VFKRODUV RIQFHIGWRQJOLV
 QHQDWLYH
2. 7UDFN WKH SURJUHVV RI LQGLYLGXDO VWXGHQWLDQG SURY
 OHDUQLQJ SURJUHVV
3. 'HVLQJ FRXUVH PDWHULD DUVRQJFHV DOXOHGWHDFKLQ
4. :RUN ZLWK WKH /DQJXDJH WHDPLFRFRQDQG XHWDQGDUGV WKI
5. 0DLQWDLQ UHJXODU :ULWJLQJH&VQXGHQRMLZELKRLXUVIMHRGEDF
6. :RUN DORQJVLGH WKH \$FDGHPLF DQG 6WXGHQFWYHULQV
 FRPPRQ (QJOLVWLDQZHG WRSLFV
7. 3DUWLFLSDWH LQ RWKHU 6WXGHQW /LIH DFWLYLWLHV WKURX

(VVHQWLDQ TXDOLILFDWLRQV

1. 0DVWGHJUH LQ 7(62/ 7()) (QJOLVK -RXUQDOILVHGD VRFLD



-
- %DFKHCRIUUHH ZLWK H[WHLQVIFHZWDDVCHV HEISHFRQVLGHUHG
- 0LQLPXP TXIOWWLP HZRUN H[SHULHQFH WHDFKLQJ (QJOLV LQFOXGLQJ DFDGHRUFDGXJOWVSUBRQHVVLQRDO (QJOLVK
 - 1DWLYH (QJOLVK IOXHQF\
 - ([FHOOHQW FGPMLQDFWELRWK RUDO DQG ZULWWHQ
 - 'HPRQVWUDWHG DELOLW\ WR ZRUN ZLWK VSKFLDQV QHDYU\ QDWLYH VSHDNHUV
 - 'HPRQVWUDWHG VHQVHLYLDQGWFXOWXGEGVLIHUUHQFHV
 - ([SHULHQFH GZVLWQQJODQGRQ SODQV
 - ([SHULHQFH FROODERUDWLQJ DFURVV GLVFLSOLQHV GHSDUW

3UHIUUHG

- &HUWLILFDWH LQ WHDFKLQJ (QJOLVKFDQW NISHRQGHQDQJXDJ
- 7ZRU PRUH \HDUV WHDFKLQJLQWVXQJ
- 'HPRQVWUDWHG HIIHZEWKY&IOLQHVZRVSHDNHUV
-