

, QVWUXFWRU 1LQK ' 1JX\HQ 3K '
2IILFH /RFDWLRQ '0+ RU FODVVURRP
7HOHSKRQH " à p

2IILFH +RXUV 7 5 DP WR DP DP WR DP
&ODVV 'D\V 7LPH 7 5 \$0 WR \$0
&ODVVURRP '0+
&RXUVH ,

&RXUVH 'HVFULSWLRQ
6WRFNV ERQGV PRQH\ PDUNHW LQVWUXPHQWV RSWLRQ\
PDUNHWV DQG WKHRU\ 6SHFXODWLRQ SUHVHQW YDOXH V
SRUWIROLRV DQG LQVXUDQFH 3UHUHTXLVLWH (&21 \$ DQ
&RXUVH *RDOV DQG 6WXGHQW /HDUQLQJ 2EMHFWLHYHV
\$SSO\ &\$30 DQG YDULRXV IXQGDPHQWDO DQDO\VLV WHFKO
FRPPRQ VWRFN

, GHQWLI\ DQG LQWHUSUHW VHFXULWLHV YDOXDWLRQ WR
WHFKQLFDO DQDO\VLV RI WKH XQGHUO\LQJ VHFXULW\
'HVFULLEH DQG EH DEOH WR FRQWUDVW WKH YDULRXV IRU
GHPRQVWUDWH KRZ WKH\ H[HPSOLI\ LQIRUPDWLRQ HIIFLI
'HILQH DQG GLVFXVV WKH VWUXFWXULQJ RI RSWLPDO SRU
RI JRRGV DQG VHUYLFHV

5HTXLUHG 7H[WV 5HDGLQJV

7H[WERRN 5(48,5('

6HULHV 7KH OFJUDZ KLOO ,UZLQ 6HULHV LQ)LQDQFH ,QVXUDQF
\$XWKRYUL %RGLH \$OH[.DQH \$ODQ 0DUFXV
3XEOLVKHU OF*UDZ +LOO (GXFDWLRQ HGLWLRQ -DQXDU\
/DQJXDJH (QJOLVK
,6%1
,6%1

/LQN WR 7H[WERRN KHUH

KWWSV ZZZ DEHERRNV FRP VHUYOHW %RRN'HWDLOV3/"E
VRUWE\ ' FPBVS VQLSSH B VUS B WLWOH
25
KWWSV ZZZ DPDJRQ FRP (VVHQWLDOV ,QYHVWPHQWV OFJ
,QVXUDQFH GS

VWLOO FDPHUDV YLGHR VOLGH DQG RYHUKHDG SURMHFW
V\VVHPV ZLUHOHV PLFURSKRQHV SURMHFWLRQ VFUHHQ

6-68 3HHU &RQQHFWRQV 2SWLRQDO

3HHU &RQQHFWRQV D FDPSXV ZLGH UHVRXUFH IRU PHQW
VWXGHQWV WR GHYHORS WKHLU SRWHQWLDO DV LQGHSHQ
QDYLJDWH WKURXJK WKHLU XQLYHUVLW\ H[SHULHQFH <R
VHUYLFHV ZKLFK LQFOXGH FRXUVH FRQWHQW EDVHG WXW
VNLOOV PRUH HIIHFWLHYH FULWLFDO WKLQNLQJ VVWUDWHJ
DELOLWLHV DQG FDPSXV UHVRXUFH UHIHUUDOV

(& 21

6 S U L Q J

& R X U V H 6 F K H G X O



) LQDO ([DP 6FKHGXOH +HUH
KWWS LQIR VMVX HGX VWDWLF FDWD
VSULQJ KWPO