



3V\FKRORJLFDO)LUVW\$K7UD3L\$H0UDLQ

/HQJWK+RXUV

7DUJHW \$XGLHQFH
2QH SHUVRQ IURP

-LQIRUPHG DSSURDFK WKDW SUR
YLGHV VWDII ZLWK SUDFWLFD PHWKRGV WR KHOS SH
WKHLU EDVLF QHHGV DQG LPPHGLDWH FRQFHUQV GXU
WKH DIWHUPDWK RI DQ HPHUJHQF\ W LV GHVLJQHG
WKH LQLWLDO GLVUHV V FDXVHG EI WUDXPDWLF HYH
IRVWHUDVGRDWHU DGDSWLYH IXQFWLRQLQJ DQG
FRSLQJ

&RXUVH 2EMHFWLYHV

x ,Q WKLV IRU WUDLQLQJ SDUWLFLSDQWV ZLOO OHDU
DQG KRZ WR WHDFK WKH FXUULFXOXP WR VWDII DW
VLWH RU DJHQF\ RQ KRZ WR UHFRJQLJH DQG UHVSRC
HDUO\ VUHVU UHDFWLRQV DPRQJ LQGLYLGXDOV LP
D WUDXPDWLF HYHQW RU GLVDVWHU

\$YDLODEOH /LYH &RXUVH 6HFWLRQV
x :HGQHVGD\ 0D\ IURPSP DP
DW WKH 1<6'2+ 5RFKHVWHU 2IILFH (DJOHV /DQGLQJ
-HIIHUVRQ 5RDG 6XLWH 5RFKHVWHU 1<

x 0RQGD\ -XQH IURPSP DDP
WKH +RFK &HQWHU IRU (PHUJHQF\ (GXFDWLRQ #
3KHOSV +RVSLWDO 1 %URDGZD\ 6XLWH
%XLOGLQJ 6OHHS\ +ROORZ 1<

3UHUHTXLVH VDUH QR SUHUHTXLVLV

7KLV &RXUVH 0HHWV WKH 5HTXLUHPHQWV I
3XEOLF +HDOWK (PHUJHQF\ 3UHSDUH GQHVV &RUH
'HOLYHU-DEOH &

