

635,1* ,1'8675< (9\$/8\$7,21 2) ,17(51 3(5)250\$1&(

&RQVWUXFWLRQ 0DQ\$JVPHPVQVWH3QVR JUDP
5HFHQW ,QWHUQ (YDOXDWLRQV E\ &RQVWUXFWL

,QWURGXFWRQ

,Q WKH VSLULW RI VHOI DVVHVVPHQW DQG FRQWLQXR XV
W&H VWXGHQW LQWHUQ SHUIRUPDQFH HYDOXDWLRQV ZHU
(GXFDWLRQDO 2XWFRPHV 7KH FRQVWUXFWLRQ ILUPV ZLW
VWXGHQWV EDVHG RQ WKHLU MRE SHUIRUPDQFH YHUVXV
2XWFRPHV 7KLV LV D GLUHFWRU RYHUDOO PHDVXUH E\ WKH
HIIHFWLYHQHV RI WKH &0 DFDGHPLF SURJUDP LQ WUDLQ
([SHFWHG (GXFDWLRQDO 2XWFRPHV

&0 ([SHFWHG (GXFDWLRQDO 2XWFRPHV

7KH ([SHFWHG (GXFDWLRQDO 2XWFRPHV IRU WKH &0 DFDG

+DYH WKH DELOLW\ WR ZRUN ZLWK DOO W\SHV RI SHR
+DYH WKH DELOLW\ WR WKLQN DQG UHDVRQ ORJLFDO
+DYH WKH DELOLW\ WR XQGHUVWDQG DQG VROYH FRQ
+DYH WKH DELOLW\ WR PDNH VRXQG HFRQRPLF GHFLV
+DYH WKH DELOLW\ WR DWH FOHDUO\ DQG FRQFLVHO\ E
\$UH FRPSXWHU OLWHUDWH DQG ,QWHUQHWH FDSDEOH
.QRZ DQG XSKROG HWKLFDO VWDQGDUGV RI WKH ILHO
\$UH SUHSDUHG IRU VXFFHVVIXO HQWU\ LQWR WKH FR
+DYH WKH DELOLW\ WR WRLODGLQG XWKHUF DQG
2YHUDOO 5DWLQJ RI ,QWHUQ

3DUWLFLSDWLQJ &RQVWUXFWLRQ)LUPV

7KH ILUPV VSRQVRULQJ WKHVH &0 QWHUQ VWXGHQWV LQ

6FKHUHU &RQVWUXFWLRQ	\$M&W	%\$6) :DOO 6\VVHPV
%DWVRQ &RRN &RPSDQ\		



x .HHS XS WR GDWH ZLWK QHZ VRIWZDUH FRGHV DQG FF
x .HHS DFFHSWLQJ DSSOLFDWLRQ GHYHUFRPH QHYHU WDNH 30
VXE~~S~~VLHUV EXLOGGLQJ RIILFLDOV VHHN RXW RSSRUW
NQRZ \RX FDQ QHYHU NQRZ LW DOO VR KLUH D JRRG W
x 3URMHFWV WKDW LQFRUSRUDWH OHDGHUVKLS VNLOOV
WR ZRUN DW WKHLU IXOOHVW SRWHQWLDO
x 7KH VWXGHQW VSHQW WKH PDMRULW\ RI KHU WLPH LQ
WR VSHQG D OLWWOH WLPH LQ RSHUDWLRQV WKH ILHO
x *DLQLQJ HYHU\GD\ H[SHULHQFH ZLWK WKLV LQGXVWU\
LVVXH DQG EULQJ SURPSW UHVROXWLRQV DQG LVVXLO
LQYROYHG LQ SD\ DSSOLFDWLRQV DQG DFFRXQWLQJ V\



