

% 6 06 LQ \$ FFRXQWLQJ

<HDU 3URJUDP
(IIHFWLYH)DOO

67 6(0(67(5 KUV

*HQ(G & RU - &RPSRVLWLRQ RU -RLQW
&RPSRVLWLRQ 2€0
*HQ(G / /DERUDWRU\ 6FLHQFH
(&21 0LFURHFRQRPLFV 1
&46 6WDWLWLVFV 0
%/6 /HJDO (QYLURQPHQW RI %XVLQHVV ,

5' 6(0(67(5 KUV

*HQ(G +
1RQ PDQDJHPPHQW (OHFWLYH
1RQ PDQDJHPPHQW (OHFWLYH
%/6 /HJDO (QYLURQPHQW RI %XVLQHVV

7+ 6(0(67(5 KUV

*H(G * *OREDO ,QWHUGHSHQGHQFLHV
1RQ PDQDJHPPHQW (OHFWLYH
0,6 0DQDJHPPHQW ,QIR 6\ VWHPV
&46 \$GYDQFHG &RPSXWHU 7RROV IRU 0,6
\$&&7)LQDQFLDO \$FFRXQWLQJ

7+ 6(0(67(5 KUV

,1)LQDQFLDO 0DQDJHPPHQW
0.7* ,QWUR WR 0DUNHWLQJ
0*07 2UJDQLJDWLRRQDO %HKDYLRU
230 2SHUDWLRRQV 0DQDJHPPHQW
\$&&7 ,QWHUPHGLDWH \$FFRXQWLQJ

7+ 6(0(67(5 KUV

*HQ(G % RU < 6 PD\ EH WDNHQ DQ\ VPHVWHU
1RQ PDQDJHPPHQW (OHFWLYH
1RQ PDQDJHPPHQW (OHFWLYH
\$&&7 ,QWHUPHGLDWH \$FFW ,,
\$&&7 &RVW \$FFRXQWLQJ

7+ 6(0(67(5 KUV

1RQ PDQDJHPPHQW (OHFWLYH
0*07 *OREDO 6WUDWHJLF 0*07 2
\$&&7 (QWLW\ 7D\DWLRRQ
\$&&7 \$XGLWLQJ

7+ 6(0(67(5 KUV

06 \$FFRXQWLQJ 7UDFN
1RQ PDQDJHPPHQW (OHFWLYH
8SSHU OHYHO 1RQ PDQDJHPPHQW (OHFWLYH
\$&&7 \$GYDQFHG \$FFRXQWLQJ

(DUO\ DSSOLFDWLRRQV IRU 06 3URJUDPV DYDOLDDPHV WJLWV VPHVWHU
1RQ 06 \$FFRXQWLQJ 7UDFN
1RQ PDQDJHPPHQW (OHFWLYH
1RQ PDQDJHPPHQW (OHFWLYH
\$&&7 \$GYDQFHG \$FFRXQWLQJ 25 \$GGLWLRQDO
PDQDJHPPHQW HOHFWLYH DERYH OHYHO FDQQ
XVHG WRZDUG D FRQFHQWUDWLRRQ

7+ 6(0(67(5 KUV

\$&&7)LQDQFLDO \$FFRXQWLQJ 7KHURU\
\$&&7 ,QGLYLGXDO 7D\DWLRRQ
620 *UDGXDWH (OHFWLYH

7+ 6(0(67(5 KUV

\$&&7 \$XGLWLQJ 0DQDJHULDO \$FFW 7KHURU\
\$&&7 \$FFRXQWLQJ ,QIRUPDWLRRQ 6\ VWHPV
620 *UDGXDWH (OHFWLYH
0*07 :ULWWHQ 2UDO &RPPXQLFDWLRRQV
0*07 *OREDO (WKLFDQ (QYLURQPHQW

1RQ PDQDJHPPHQW (OHFWLYHV PD\ EH FKRVLQ IURP DQ\ VXEMHFW DUHD RWKHU WKDQ EXVLQHV
W\SLFDQO\ PDNHV XS WKH PDMRULW\ RI WKHVH FUHGLWV

6WXGHQWV PXVW WDNH WZR ZULWLQJ HPSKDVLV & RU - FRXUVHV WR IXOILQ WKH ZULWLQJ
&RPPXQLFDWLRRQV UHTXLUHPHQW - &RXUVHV DOVR IXOIXOO WKH *HQ(G 2 UHTXLUHPHQW

620 VWXGHQWV PD\ UHJLVWHU IRU 0\$7+ 0\$7+ (&21 RU 36<&+ LQ SODFH RI WKH U
UHTXLUHPHQW EXW PD\ 127 WDNH PRUH WKDQ RQH RI WKHVH IRXU VWDWLWLVFV FRXUVHV WR
FRPSOHWHG

\$GPLVLRQ WR WKH 06 \$FFRXQWLQJ SURJUDP LV QRW7J&DUDQWHHGXDU&GPXDUO\$ \$GPLVLRQ&Q*
VXEMHFW WR FDKQJH

\$OO VWXGHQWV DUH UHTXLUH WR KDYH DW OHDVW FUHGLWV LQ RU OHYHO FODVVH

*HQHUDO (XFDWLRRQ *HQ(G UHTXLUHPHQWV PD\ EH WDNHQ LQ DQ\ VHTXHQH 7KH *HQ(G VHT
&RQWDFW 6FKRRO RI 0DQDJHPPHQW \$GGLVLQJ \$FDGHPLF \$ 5RRP



REQUIREMENT	COURSE	CREDITS
&DOFXOXV 0		4
6WDWV &46 SUHIHUG		4
0LFURHFRQRPLFV 1		4
0DFURHFRQRPLFV 1		4
*HQ(G & RU -		4
*HQ(G & RU -		4
*HQ(G \$		4
*HQ(G 3		4
*HQ(G *		4
*HQ(G +		4
*HQ(G /		4
*HQ(G % RU < 6		2
)RUHLJQ /DQJXDJH QHHGHG		4
(OHFWLYH SRVVLEOH XSSHU GLYLVLRQ LI QHHGHG		4
(OHFWLYH DV QHHGHG		4
(OHFWLYH QHHGHG FfZ /HHGHG		
(OHFWLYH F HHGHG		
(OHFWLYH Hð€€p€pĐÀ		
TOTALCREDITS		