

% 6 06 LQ \$ F F R X Q W L Q J

<HDU 3URJUDP
(IIHFWLHYH)DOO

67 6(0(67(5 KUV

*HQ(G & RU - &RPSRVLWLRQ RU -RLQW
&RPSRVLWLRQ 2€Ó
*HQ(G / /DERUDWRU\ 6FLHQFH
(&21 0LFURHFRQRPLFV 1
&46 6WDWLWVLFV 0
%/6 /HJD0 (QYLURQPHQW RI %XVLQHV ,

5' 6(0(67(5 KUV

*HQ(G +
1RQ PDQDJHPHQW (OHFWLYH
1RQ PDQDJHPHQW (OHFWLYH
%/6 /HJD0 (QYLURQPHQW RI %XVLQHV ,

7+ 6(0(67(5 KUV

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

7+ 6(0(67(5 KUV

) ,1)LQDQFLDO 0DQDJHPHQW
0.7* ,QWUR WR 0DUNHWLQJ
0*07 2UJDQL]DWLRQDO %HKDYLRLU
230 2SHUDWLRQV 0DQDJHPHQW
\$&&7 ,QWHUPHGLQWH \$FFRXQWLQJ

7+ 6(0(67(5 KUV

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

7+ 6(0(67(5 KUV

1RQ PDQDJHPHQW (OHFWLYH
0*07 *OREDO 6WUDWHJLF 0*07 2
\$&&7 (QWLW\ 7D[DWLRQ
\$&&7 \$XGLWLQJ

7+ 6(0(67(5 KUV

06 \$FFRXQWLQJ 7UDFN
1RQ PDQDJHPHQW (OHFWLYH
8SSHU OHYHO 1RQ PDQDJHPHQW (OHFWLYH
\$&&7 \$GYDQFHG \$FFRXQWLQJ
1RQ 06 \$FFRXQWLQJ 7UDFN
1RQ PDQDJHPHQW (OHFWLYH
1RQ PDQDJHPHQW (OHFWLYH
\$&&7 \$GYDQFHG \$FFRXQWLQJ 25 \$GGLWLRQDO
PDQDJHPHQW HOHFWLYH DERYH OHYHO FDQQ
XVHG WRZDUG D FRQFHQWUDWLRQ

7+ 6(0(67(5 KUV

\$&&7)LQDQFLDO \$FFRXQWLQJ 7KHRU\
\$&&7 ,QGLYLGXDO 7D[DWLRQ
620 *UDGXDWH (OHFWLYH

7+ 6(0(67(5 KUV

\$&&7 \$XGLWLQJ 0DQDJHULDO \$FFW 7KHRU\
\$&&7 \$FFRXQWLQJ ,QIRUPDWLRQ 6\VWHPV
620 *UDGXDWH (OHFWLYH
0*07 :ULWWHQ 2UD &RPPXQLFDWLRQV
0*07 *OREDO (WKLFD0 (QYLURQPHQW

1RQ PDQDJHPHQW (OHFWLYHV PD\ EH FKRVHQ IURP DQ\ VXEMHFW DUHD RWKHU WKDQ EXVLQHV
W\SLFDOO\ PDNHV XS WKH PDMRULW\ RI WKH VH FUHGLWV

6WXGHQWV PXVW WDNH WZR ZULWLQJ HPSKDVLV & RU - FRXUVHV WR IXOILOO WKH ZULWLQJ
&RPPXQLFDWLRQV 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 WKH VH IRXU VWDWLWLFV FRXUVHV WR
FRPSOHWHG

\$GPLVVLRQ WR WKH 06 \$FFRXQWLQJ SURJUDP LV QRW7J\DU DQW HUHHGXDUQGPXDUO\$ \$GPLVVLQJ
VXEMHFW WR FKDQJH

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

*HQHUDO (GXFDWLRQ *HQ(G UHTXLUHPHQWV PD\ EH WDNHQ LQ DQ\ VHTXHQFH 7KH *HQ(G VHT
&RQWDFW 6FKRRO RI 0DQDJHPHQW \$GYLVLQJ \$FDGHPLF \$ 5RRP

REQUIREMENT	COURSE	CREDITS
& D O F X O X V 0		4
6 W D W V & 4 6	S U H I H U H G	4
0 L F U R H F R Q R P L F V	1	4
0 D F U R H F R Q R P L F V	1	4
* H Q (G & R U -		4
* H Q (G & R U -		4
* H Q (G \$		4
* H Q (G 3		4
* H Q (G *		4
* H Q (G +		4
* H Q (G /		4
* H Q (G % R U < 6		2
) R U H L J Q / D Q J I X D J H Q H H G H G		4
(O H F W L Y H S R V V L E O H X S S H U G L Y L V L R Q L I Q H H G H G		4
(O H F W L Y H D V Q H H G H G		4
(O H F W D Q H H G H G f Z / H H G H G		
(O H F W L Y H F H H G H G		
(O H F W L Y H H ö € € p € p D Á		
TOTAL CREDITS		