

0DVWHU RI %XVLQHVV \$GPLQLVWUDWLRQ 2
0DVWHU RI 6FLHQFH LQ (GXFDWLRQ 2QOL
2QOLQH \$FDGHPLF <HDU

)DOO :HHN 6HVVLQR 6HSWHPHEHU 1RYHPEHU
6HSWHPHEHUHHN 6HVVLQR %HJLQV ,QVWUXFWLRQ ZLOO EHJLQR 2FWRE
2FWREHUVW GD\ WR DGG FRXUVHV FDKQJH VHFWRQRV RU UHJLVWHU
2FWREHUVW DGG IHH IRU DQ\ FODVVHV DGGHG DIWHU WKLV GDW
2FWREHUVW GD\ IRU WXLWLRQ UHIXQG IRU GURSSHG FRXUVHV Q
2FWREHUVW GD\ WR GURS D FRXUVH ZLWKRXW EHLQJ UHVSQRVLEOH
2FWREHUVW GD\ WR GURS D FRXUVH ZLWKRXW EHLQJ UHVSQRVLEOH
2FWREHUVW GD\ WR VXEPLW FRXUVH ZLWKGUDZDO
2FWREHUVW GD\ WR VXEPLW FRXUVH ZLWKGUDZDO
1RYHPEHUHHN 6HVVLQR (QGV
1RYHPEHU7KDQNVJLYLQJ +ROLGD\ 8QLYHUVLW\ FORVHG
'HFHPEHUUDGHV DYDLODEOH WR VWXGHQWV SP
'HFHPEHU&KULVWPDV 'D\ 8QLYHUVLW\ FORVHG
-DQXDUVH <HDU V 'D\ 8QLYHUVLW\ FORVHG

:LQWHU :HHN 6HVVLQR -DQXDU\)HEUXDU\
-DQXDU\HHN 6HVVLQR %HJLQV
-DQXDU\UVW GD\ WR DGG FRXUVHV FDKQJH VHFWRQRV RU UHJLVWHU
-DQXDU\UVW DGG IHH IRU DQ\ FODVVHV DGGHG DIWHU WKLV GDW
-DQXDU\UVW GD\ IRU WXLWLRQ UHIXQG IRU GURSSHG FRXUVHV Q
-DQXDU\DUWLQ /XWKHU .LQJ -U 'D\ 8QLYHUVLW\ FORVHG
-DQXDU\UVW GD\ WR GURS D FRXUVH ZLWKRXW EHLQJ UHVSQRVLEOH
-DQXDU\UVW GD\ WR VXEPLW FRXUVH ZLWKGUDZDO
)HEUXDU\HJLVWUDWLRQ IRU 6SULQJ 7HUP EHJLQV
)HEUXDU\HHN 6HVVLQR (QGV
0DUFKHJLVWUDWLRQ IRU 6XPPHU 7HUP EHJLQV
0DUFK*UDGHV DYDLODEOH WR VWXGHQWV SP

6SULQJ :HHN 6HVVLQR \$SULO 0D\
\$SULO:HHN 6HVVLQR %HJLQV
\$SULOUVW GD\ WR DGG FRXUVHV FDKQJH VHFWRQRV RU UHJLVWHU
\$SULOUVW DGG IHH IRU DQ\ FODVVHV DGGHG DIWHU WKLV GDW
\$SULOUVW GD\ IRU WXLWLRQ UHIXQG IRU GURSSHG FRXUVHV Q
\$SULOUVW GD\ WR GURS D FRXUVH ZLWKRXW EHLQJ UHVSQRVLEOH
\$SULOUVW GD\ WR VXEPLW FRXUVH ZLWKGUDZDO
0D\ 5HJLVWUDWLRQ IRU)DOO 7HUP EHJLQV
0D\ :HHN 6HVVLQR (QGV

