



)RUXVH E\ FXUUHQW JUDGXPVHGHVWXGHGHWVSDXIDWHVGHUHQH WR DGG D JUDG  
WKHLU FXUUHQW SODQ RI VWXG\

(PSO,' BB 8\$ ( 0DLO BBBBBBBBBBBBBBBBBBBBBBBBBBBBB

)LUVW 1DPH BB 0, BBBBBBBBB /

&XUUHQW 'HJUHH 3URJUDP DQG \$FDGHPHF 3ODQ &RGH BBBBBBBBBBBBBBBBBBBBB

&HUWLILFDWH 7R %H \$3ODQ &RGH\$BB

, 6LJQDWXUHV 5HTXLUHG 'HJUHH 3URJUDP

6WXGHQW 6LJQDWXUH BBB

\$GYLVRU ,QVWUXFWRU 6LJQDWXUH BBB

'LUHFWRU &KDLU 6LJQDWXUH BBB

, \$GGLWLRQDO 6LJQDWXUH 5HTXLUHG 21/< LI FHUWLILFDWH LV RXWVLGH R

'LUHFWRU &KDLU 6LJQDWXUH BBB

1RWHV

3OHDVY LGH FRPSOPWHRG'HERUDK 3KLOOLSS DW

GSKLOOLSS#XDNURQ HGX

7KLMFUZLOO HQDEOH JUDGXDWH VWXGHGHWVSDXIDWHVGHUHQH WR DGG D JUDG WKHLU FXUUHQW SODQ RI VWXG\  
DSSO\ RIGGLWLRQDO DSSOLFDFWLRQ IHV

,W LHWKHWDLWKH VWXGHQW WR REWDLQ DDOXGHPHVLBQ\WRJQHWXWGHXDFWRU