

&RPSXWHU 6FLHQFH 6WXGHQWV :ULWLQJ DQG 2UDO &RPPXQL

.19.7\$7.21 72 3\$57.&.3\$7( \$ 6859(< ,QIRUPHG &RQVHQW )RUP

'HDU 6WXGHQW

6WXGHQWV LQ UXUDO VFKRRQV DUH RIWHQ PLVVLQJ VRIW VN  
HIIHFVLYH FRPPXQLFDWLRQ VNLOOV ZKHWKHU LQ WHUPV RI  
PHPRV DQG H PDLO PHVVDJHV RU QHJRWLWDLQJ1 **R YR U YQDHHF**  
DUH DVVRFLDWHG ZLWK WKLV VWXG\

%\ SDUWLFLSDWLQJ \RX DILUP WKDW \RX DUH DW OHDVW  
WKLV VWXG\ RU WR ZLWKGUDZ DW DQ\ WLPHE\ FORVLQJ WKH  
ZLOO QRW UHVXOW LQ DQ\ ORVV RI EHQHILWV WR ZKLFK \RX  
ZLOO EH DQRQ\PRXV DQG ZLOO KDYHHQRLEYHDWLRQJ VRQHW8KHLW  
GHFLVLRQ WR SDUWLFLSDWH ZLOO QRW EH NQRZQ WR &26&, ,  
\RXU JUDGHV LQ DQ\ ,83 FRXUVHV <RXU UHVSRRQVH ZLOO EH  
RWKHU SDUWLFLSDQWV ,I WKH LQIRUPDWLRQ REWDLQHG LQ  
SUHVHQWHG DW VFLHQWLILF PHHWLQJV \RXU LGHQWLW\ ZLOC  
IRU WKUHH \HDUV WR PHHW IHGHUDO UHJXODWLRQV

<RXU RSLQLRQ PDWWHUV

5HVHDUFK 7HDP 0HPEH\WLFQFLSDO ,QYHVWLJDWRU )DFXOW\ \$GYLVRU  
0V -HQQLIHU %DJHWW 'U &U\vwDO 0DFKDGR  
0V .ULVWD 6DUUDI \$VVRFLDW 3URIHVVRU  
\$OH[ \$VKFRP ,QGLDQD 8QLYHUVLW\ RI 3HQQV\OYDQLD  
,QGLDQD 8QLYHUVLW\ RI 3HQQV\OYDQLD RXWK (OHYHQWK 6WUHHW  
'DYLV 6RXWK (OHYHQWK 6WQGHLDQD 3\$  
,QGLDQD 3\$ 3KRQH  
3KRQH (PDLO DGGUHVV FPDFKDGR#LXS HGX  
(PDLO DGGUHVV ] KX#LXS HGX

7KLV SURMHFW KDV EHHQ DSSURYHG E\ WKH ,QGLDQD 8QLYHUVLW\ RI 3HQQ  
3URWHFWLRQ RI +XPDQ 6XEMHFVW 3KRQH

%\ &OLFNLQJ 1H[W \RX DJUHH WR SDUWLFLSDWH LQ WKH VXUYH\

\$ \*HQHUDO 4XHVWLRQV

&RPSXWHU 6FLHQFH 6WXGHQWV :ULWLQJ DQG 2UDO &RPPXQLFDWLRQ 6NLO

4XDO WULFV 6XUYH\ 6RIWZDUH

7KH & RXUVH 1XPEHU RI WKLV FODVV

, DP D

)UHVVKPDQ



6RSKRPRUH



-XQLRU

6HQRLU



4XDO WULFV 6XUYH\ 6RIWZDUH

1 R

<HV

SURIHVVRUV

