

\$FDGHPLF 6XSSRUW

7UR\ 8QLYHUVLW\ RIIHUV VWXGHQWV D YDULHW\ RI DFDGHPLF VXSSRUW  
VHUYLFHV LQFOXGLQJ UHVRXUFHV WR DVVLVW VWXGHQWV LQ DUHDV VXF  
WHFKQRORJ\ FDUHHU SODQQLQJ VWXG\ VNLOOV DFDGHPLF SODQQLQJ  
WXWRULQJ LQ VHOHFWHG VEMHFWV 6WXGHQWV DW WKH 7UR\ &DPSXV  
DOVR SDUWLF-L-SDDWH 6LWX GLKHV )3LWV WDP JHDUHG WR WKH  
QHHGV RI VWXGHQWV PDNLQJ WKH WUDQVLWLRO WR FROOHJH IURP KLJ  
VFKRRGKRWKS RWRRO H[SHULHQFHV

6WXGHQWV VKRXOG FRQWDFW WKH UHJLVWUDU RU DQ DFDGHPLF DGYLV  
DW WKHLU FDPXV ORFDWLROV IRU PRUH LQIRUPDWLRO DERXW DYDLODE  
UHVRXUFHV

\$OXPQL \$VVRFLDWLRO

7KH 7UR\ 8QLYHUVLW\ VROXIPQUS RWHELVWLRO ZKDW WKH\ EDQ GR DOG  
HVVDEOLVK PXWXDOO\ EHQHILFLDO WKHFRVWV LQVWLVWV DGHVZHHQ DERO 8QLYHUV  
DOG LWV DOXPQL \$OXPQL \$IIDLUV WKHFRVWV LQVWLVWV DGHVZHHQ DERO 8QLYHUV  
DVVRFLDWLRO SURPRWHV DOXPQL VHUYLFHV DOG HVVDEOLVKHV VFKRO  
VKLSV Q DGGLWLRO \$OXPQL \$IIDLUV WKHFRVWV LQVWLVWV DGHVZHHQ DERO 8QLYHUV  
WZRHSPHQW &,%(' LV DQ DGPLQLVWUDV DFDGHPLF SRFRKHUHQHUVLRO &ROXO

/HDGHUVKLS 6HPLODU \$ODEDD /L  
/HDGHUVKLS )RUXP DOG WKH \$IUL  
/HDGHUVKLS &ROIHUHQFH  
\$GPLQLVWHULQJ DOG WHDFKLOJ FR  
/HDGHUVKLS 'HYHORSPHQW WR GHY  
OHDGHUVKLS VNLOOV LQ VWXGHQW  
&RRSHUDLQJ ZLWK YDULRXV DFDG  
VWXGHQW SURJUDPV WR HQKDQFH  
XOLYHUVLW\  
'LUHFWLQJ WKH HQDQVH DRSURJUDP  
HQDEOHV HQDQVH\ RU VWDII WR  
NQRZOHGJH DOG XQGHUVWDQGLQJ R  
RSHUDWLROV RI 7UR\ 8QLYHUVLW\  
UHFHLYH H[FXWLYH OHDGHUVKLS  
FRPPXQLFDWLRO VNLOOV WUDLQLQJ  
EHQILFLDO WR WKH XOLYHUVLW\  
WKH &KDQFHORU EDVHG RQ WKHLU  
VHUYLFH WR WKH 8QLYHUVLW\ OD  
ULVHQ WR SRVLWLROV RI 9LFH &KD  
RI YDULRXV SURJUDPV

%XVLOHVV 7KH &,%(' FRRUGLQDWHV WKH RXWHDFK DOG UHVVHDFK DFWL  
LWV RI VHFROOHJH DOG GLFWWHFRORJ GYHORSPHQWV 2ILFH %(' RILFHV DUH OREFDWHG DW DO  
JUDGXDWH DOG JUDGXDWH SURJUDP VILFH %(' RILFHV DUH OREFDWHG DW DO  
7UR\ 8QLYHUVLW\ FDPXVHV LQ SODEDD WR HQDEOH SHULGHVHQHTWRUHQ  
LQYROYHG LQ WKH HFRORPLF DOG FRPPXQLW\ GHYHORSPHQW RI WKH  
UHJLRO DOG WR H[WHQG DVVLVWDQFH WR H[LVWLQJ VPDOO EXVLQHVVHV  
WULHV DOG JRYHUQPHQWDO DJHQFLHV

7KH &HQWHU IRU %XVLOHVV DOG (FRORPLF 6HUYLFHV &%(6  
ZLWKLO WKH &,%(' ZDV HVVDEOLVKHG LQ &%(6 DFWLYLWLHV LQ  
FOXGH DSSOLHG UHVVHDFK HGXFDFWLRODO DFWLYLWLHV DOG PDQDJHPPH  
FRQVXOWLQJ 7KH &,%(' URDQV LQVWLVWV DGHVZHHQ WKH  
QHVV DOG (FRORPLF 6HUYLFHV RXODVORRO  
\$SSOLHG 5HVVHDFK LQ (FRORPLF 'HYHORSPHQW

&,%(' VXSSRUW WKH HFRORPLF GHYHORSPHQW ROLVDDO HXSOR\HUV  
QHVVHV WKURXJK LWV 6PDOO %XVLOHVV SODQQLQJ HXSORPHQWV LQVWLVWV DOG IRU  
7KH 6% & RWROHV FROOHXOWLQJ WUDLQDDV LQVWLVWV DGHVZHHQ SXEOLVKHV  
JRYHUQPHQW ELGLQJ RSSRUWXQLWV DOG HXSORPHQWV LQVWLVWV DGHVZHHQ  
FRXQW\ DUHD RI VRXWKHDVW SODEDD LQ Q DGGLWLRO WKH 53( RILF  
&HQWHU IRU QWHUQDWLRODO 3URJUDP &RPPLVWLRO RQ +LJKHU (GXF

7KH &HQWHU IRU QWHUQDWLRODO 3URJUDP \$VVRFLDWLRO 8QLYHUVLWV  
SURPRWHV LQWHUQDWLRODO HGXFDFWLRO IRU DOOJRHV &PSXGLD@V.V6RI 9W 2R LNTP&  
SUHSDUH VWXGHQWV ZLWK WKH QHFHVVDU\ NQRZOHGJH VNLOOV DOG D  
WXGHV WR EH UHVSQVLEOH DOG FROFHUQHG FLWLJHQV LQ WKH VW FHO  
,W DFWLYHO\ VXSSRUW LQWHUQDWLRODO VWXGHQW DWWHOGLQJ 7UR  
SURLGLQJ FRXQVHOLOJ RULHQDWLRO SURJUDP WUDYHO RSSRUWXQLW  
DVVLVWDQFH ZLWK YLVDV DOG RWKHU JRYHUQPHQWDO UHTXLT@RiHUYDQW

\*(1(5\$/ ,1)250\$7,21

IURP WKL V FHQWHU ZLOO LQWULQVLFDOO\ EH FROODERUDWLRO DQG FUHD  
&XOWXUHV DQG GLVFLSOLQHV DUH FROYHUJLOJ \$V D UHVXOW RI WKL V FR  
JHQFH WKHUH LV D QHZ HPHUJHQFH RI GLVFRYHULHV DQG K\EULG GLVFL  
SOLQHV 7KH FUHDWLRO RI WKH L& QRW RQO\ GHYHORSV K\EULG DFDGHP  
YHQWXUHV EXW SURYLGHV LPSHWXV IRU DWWUDFWLOJ QHZ LQWHUGLVFLSC  
SURJUDPV DQG LQVWUXFWLRQDO PRGHOV LQ KLJKHU HGXFDWLRO 7KH L&  
KRXVHG ZLWKLO WKH &ROOHJH RI &RPPXQLFDWLRO DQG )LQH \$UWV

(QGRZHG &KDLUV DQG 3URIHVVRUVKLSV

)LYH HQGRZHG FKDLUV KDYH EHHQ HVWDEOLVKHG E\ WKH 7UR\ 8QL



\* (1 (5 \$ / , 1) 2 5 0 \$ 7 , 2 1