

## 6WXGHQW (PSOR\PHQW 5HIHUUDO 5HVR

7KLVOOWMWRXOIEOEDXVHIXOLWRRXRQHWHGHIRHUXVWVGHMQDPRIDQTXHVWLRRQRXRHUVFRQF7KULQVO  
O LLVMQFRWWSUHKHQXWYSHURYLGHVFRQWDFGHVLQURLQAPRQDADQJLDPHGDWPDRQHHGWR  
FRQWDUFMIVRURXVWGXGHQWVWDII

v **6WXGHQW H PDXFFFHVV & HQWHU 6\$6&**

ZZZ FPX HGX VWXGHQW VXFHVV

P

P 7KH 6WXGHQW \$FDGHPLF 6XFFFHVV & HQWHU VXSSRUW VWXGHQW VXFFFHVV E\ SUR  
FRQVXOWLQJ DQG ZRUNVKRSV DFFRPPRGDWLRQV DQG VXSSRUW IRU VWXGHQWV  
ODQJXDJH OHDUQHUV 2XU SURJUDP RIIHULQJV DUH IUHH DQG RSHQ WR DOO VW

v **\$WKOHWLFLV(G3KF\WDRQD FUHDWLRQ**

ZZZ DWKOHWLFV FPX HGX

P

P 7KH & DUQ HJLQHOBQQ YH UHS DMU W RHHQWIK O HSW LFLVFGDOF D VDQPSQI F U H DZL QDQDH WUDQVIRUPDWLY  
LPSDWURQKHSWRIJUWPKVQDW SQHIGH UWHKDPSZKHNOQHQGVUHVLDQLBHQHUVW XGHQWDNQG  
IDFXBSSR UWXQGMVHWWRQHOOHBSWESKHDWKLFWHLWQHIBGHQH DQLQZKWDPSDFWRQUHWL  
LQURIRZQGV

v **&DUHJURIRHVV\HRYQHDS&HQWHU**

ZZZ FPX HGX FDUHHU

P

P 7KH &3'& LV &DQHOOQGRQDHYHURHWWVWDODUJHHSWYEHHQSHBYLQFLRQPSUHKHQVLYH UDQJH RI  
SURJUDQBDWHURBQVRCJDUHHHSQORUDQGRQLVPLRNQGWRIHVVLRQDO GHYHORSPHQW  
OHDUQQPSOR\PDHQWLWVDQFH

v **&HQWHQWVXGHQWUDQWQFOXVLRQ**

ZZZ FPX HGX VWXGHQW GLYHUVLW\

P

P 7KH &HQWHQWVXGHQWUDQWQFOXVLRQFOXDPLVQYHOOULDWDWLRQJYHUVHQDQ&VLYH FRPPXQLW\ FDS  
OLYRQWKHVH YDQXGHMDQBLQJHDFUFHDWQHQHJYHORSPHQW WKDW FKDQJHV WKH

v **&RXQVHOLQJ DQG 3V\FKRORJLFDO 6HUYLHV**

ZZZ FPX HGX FRXQVHOLQJ

P

P &RXQVHOLQJ DQG 3V\FKRORJLFDO 6HUYLHV &D36 SURYLGHV D VDIH FRQILGH  
DQG DFDGHPLF FRQFHUQV :H DOVR SURYLGHV FRQVXOWDWLRQ VHUYLFHV IRU IDP

v **'LVDELOLW\ 5HVRXUFHV**

ZZZ FPX HGX GLVDELOLW\ UHVRXUFHV

P

P 7KH 2IILFH RI 'LVDELOLW\ 5HVRXUFHV VWULYHV WR SURYLGHV UHVSQRQVLYH UHDY  
DFFRPSOLVK WKHLU EHVVW ZRUN

v **+RXVHIHOORZV 5HVLGHQWLDO (GXFDWLRQ 2IILFH**

ZZZ FPX HGX KRXVLQJ

P

P \$OO VWXGHQWV OLYLQJ LQ XQLYHUVLW\ KRXVLQJ DUH DVVLJQHG D KRXVHIHOOR  
ZKR H[SHULHQFH SHUVRQDO RU DFDGHPLF GLIILFXOW\

v **7KH +8%**

ZZZ FPX HGX +8%

P

P 7KH 'LYLVLRQ RI (QUROOPHQW 6HUYLHV LQFOXGHV VHYHQ DGPLQLVWUDWLYH G  
6WXGHQW )LQDQFLDO \$LG 6WXGHQW \$FFRXQWV 2IILFH 6XPPHU 6WXGLHV (QURO

