



6WXGHQW )LQDQFLDO \$L

6DWLVIDFWRU\ \$FDGHPLF 3URJUHVV

, Q RUGHU WR UHFHLYH ILQDQFLDO DLG IURP DQ\ RI WKH )HGHUDO LQVWLWXWLDR QDVOX G\*HOOOGXPMLW\ HG WR DQ HOLJLEOH GHJUHH RU F WKH VWXGHQW PXVW PDLQWDLQ VDWLVIDFWRU\ DFDGHPLF SURJUH

)HGHUDO UHJXODWLRQV IRXQG LQ &5 UHTXLUH DV D F SURJUDP WKDW WKH 8QLYHUVLW\ KDYH D VDWLVIDFWRU\ DFDG

D 4XDOLW\^2WKLV LV PRQLWRUHG E\ WKH FXPXODWLYH JUDGH IRU ILQDQFLDO DLG VWXGHQWV PXVW VWD\ LQ JRRG DFDGHFXPXODWLYH \*3\$ IRU XQGHUJUDGXDWHV DQGD PLQLPXP II

E 4XDQWLW\^2WKLV LV PRQLWRUHG E\ HYDOXDWLQJ WKH SHUF JUDGHV DUH HDUQHG 7KH PLQLPXP VDWLVIDFWRU\ FRPSOHO 3DVVLQJ JUDGHV IRU WKLV SXUSRHV DUH OHWWHU JUDGHV DQG QRW D VHPHVWHU RU DQQXDO SHUFHQWDJH

F 0D[LPXP 7LPHIUDPH^2WKH ILQDO FRPSRQHQW UHTXLUHV WKD ZLWKLQ RI WKH UHTXLUHG FUHGLWV RI WKH SURJUDP )R GHJUHH SURJUDP WKDW UHTXLUHV FUHGLWV WR JUDGXDW FUHGLWV DWWHPSWHG

\$FDGHPLF SURJUHVV ZLOO EH UHYLHZHG DW WKH HQG RI HDFK PLQLPXP \*3\$ UHTXLUHPHQWV DQG FRPSOHWG RI DWHPSWH FUHGLWV WKDW KDYH EHHQ WDNHQ DW RWKHU LQVWLWXWLQV

\*UDGHV RI \$8 ') , : 1% 1& DQG 13 LQGLFDWH XQVDWLVIDF DLG SXUSRHV ') JUDGHV DVVLJQHG IRU WKHVLV ZRUN LQ SUR RQO\ )DLOXUH RI D VWXGHQW WR VDWLVIDFWRULQ\ FRPSOHWV VXVSHQVLRQ RI PRVW W\SHV RI ILQDQ@UR @V \$FDGHPLF 'L

, QFRPSOHWHQ@BBSQHWH FRXUVHV ZLOO QRW EH FRQVLGHUHG FR UHFHLYHG LQ WKH ILQDQFLDO DLG RIILFH VKRZLQJ VDWLVIDFWR 5HSHDW & R6XWVGHVQWV PD\ UHFHLYH ILQDQFLDO DLG IXQGLQJ RQFH IDLOHG FRXUVH PD\ EH UHSHDWHG XQWLO LW LV SDVVHG

5HPHGLDO & R6XWVGHVQWV ZKR HQUROO LQ UPHGLDO FRXUVHZRU

