

&\$7\$/2* <(\$5 -

Upper-Division COB/Core Requirements

6XEMHFV UHGLWV &RXUVHV &RPSOHWH
:ULWLQJ 0*7 RU (1* BBBBBB
%ULGJH &RXUVH
/DZ \$&& RU 0*7 BBBBBB
%ULGJH &RXUVH
,QIRUPDWLRQ ,6 BBBBBB
6\WVHPV ,6 #815 2QO\ BBBBBB
&2 %ULGJH &RXUVH
0DQDJHPPHQW 0*7 301 or %ULGJH &RXUVH BBBBBB
0*7 #815 2QO\ &2 BBBBBB
Operations
0DQDJHPPHQW 6&0 BBBBBB
)LQDQFH),1 BBBBBB
'LYHUVLW\ DQG (&21 &2
(TXLW\ 0.7 &2 BBBBBB
#815 2QO\ (&21 (&21
,QWHUQDWLRQDO (&21 &2 (&21
%XVLQHVV (&21),1 BBBBBB
&2 0*7 RU
#815 2QO\ 0.7 &2

127(0LQLPXP RI RI WKH UHGLWLRQ DFFRXLQJ FUGLWV PX
815 7UDQVIHU FRXUVHV DUH QRW LQFOXGHG LQ WKH FDOFXODW
WLRQ - &2 HVLRQ DFFRXLQJ FRXUVHV WZLWPHW DNHQ D PD[L

6WXGHQV PXVW HURUQDWLQJ DQ\ \$FFRXLQJ FR
XLVLWH IRU DGRWKULRQ \$FFRXLQJ FRXUVH LQFOXG

6XEMHFV UHGLWV &RXUVHV &RPSOHWH
\$&& BBBBBB
\$&& BBBBBB
\$FFRXLQJ \$&& BBBBBB
5HTXLUHPPHQW \$&& BBBBBB
\$&& BBBBBB
\$&& BBBBBB

8SSHU

7KLV UHVRXUFH LV QRW LQWHQGHHG WR VXEVLWXWH IRU \$FDGHPLF \$GYMDFH QW
DUH XOWLPDWHO\ UHVSQRVLEOH IRU FKHFNLQJ WKHLU 0\1(9\$\$ \$FDGHPLF 5HUXLUH
PHQWV DUTRW 6WXGHQW &HQWHU 'DVKERDUG ! 0\ \$FDGHPLFV ! \$FDGH