

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

Upper-Division COB/Core Requirements

6 X E M H F & U H G L W V	& R X U V H V	& R P S O H W H
: U L W L Q J	0 * 7	R U (1 * % U L G J H & R X U V H
) L Q D Q F H) , 1	B B B B B
, Q I R U P D W L R Q	, 6	& R P S O H W H G # 815 2 Q O
6 \ V W H P V	& 2	% U L G J H & R X U V H
0 D Q D J H P H Q W	0 * 7	0 * 7 2 5 % U L G J H & R X U V H
0 * 7	& 2	& R P S H W H G 2 Q O \ & 2 B B B B B
6 X S S O \ & K D L Q	6 & 0	B B B B B
0 D Q D J H P H Q W		
(F R Q R P L F V	\$ Q \ - R U - O H Y H O	B B B B B
	(& 2 1 F O D V V	
, Q W H U Q D W L R Q Q . Q	& R P S O H W H G # 815 2 Q O	B B B B B
% X V L Q H V V	& 2	

MKT Major Requirements

6 X E M H F & U H G L W V	& R X U V H V	& R P S O H W H
0 D U N H W L Q J	0 . 7 0 . 7 0 . 7 0 . 7	B B B B B B B B B B B B B B B B B B B B
8 S S H U - ' L Y L V L R Q	0 . 7 0 . 7 0 . 7 0 . 7 0 . 7 0 . 7 0 . 7 0 . 7 0 . 7 (O H F W L Y H V	MKT 477, B B B B B B B B B B B B B B B (1 7 6 & 0
		& D E H W D N W H Q U W H L P Z K H Q V H O H F W L Q J G L I I H W W R Q L F V W Y K R y F y D & / ^

(O H F W L Y H V R D E I X @ E Q U W H D) T ^ H k) o U • W 4 f D n ` ` Pa " a S H 2 Y u X 0 S @ m W 0 ``

7KLV UHVRXUFH LV QRW LQWHQGHG WR VXEVLWXWH IRU \$FDGHPLF \$GYVNDQPH QW
DUH XOWLPDWHO\ UHVSRQVLEOH IRU FKHFNLQJ WKHLU 0\1(9\$'\$ \$FDGHPLF 5HUTXLUHP
PHQWV DU\TR P\H\RV 6WXGHQW &HQWHU DVKERDUG ! 0\ \$FDGHPLFV ! \$FDGHPLF

) — • š 6 • • • > œ—œ—• š > • 3 "‰ — ‘—• , œ • %‰ >

, GHDO VW 6PHVWHU -5
0.7
0*7
, 1
, 6
6 & 0

, GHDO QG 6PHVWHU -5
0.7
0.7
0.7(OHFWLYH
0*7 25
(& 21

, GHDO VW 6PHVWHU 65
0.7 (OHFWLYH
0.7
0.7 (OHFWLYH
0*7
*HQHUDO (DH\H\WGHG

, GHDO QG 6PHVWHU 65
0*7
0.7
0.7 (OHFWLYH
*HQHUDO (DH\H\WGHG
*HQHUDO (OH\H\WGHG

\$ œ ž ‘ > ‘—• 7‰ “•‰ Ÿ‰ j >
x , W LV SUHIHUHG WKDW \RX WDNH 0.7 DQG EHIRUH WDNLQJ RWK
WKHVH LV 0.7 ZKLFK LV D SUHUHTXLVLWH WR 0.7
x 0.7 ZLOO EH WDNHQ LQP\IRXW ØHQH\IRQNDQPDHWXWHU
x 3D\ DWWHQWLQRQ WR ZKHQ FHWDLQ FRXUVHV DUH VFKHGXOHG 1RW DOO F

0‰ š “•œ ‘—• 0‰ ’ — š &—œ TM • 3šœ • %‰ — œ) ” — Ÿ &•‰ š œ

\$ ” ” 0‰ ’ — š >