

Summer 2015

Course	Credit	Time	Fee	
EEE362.1	3.0	09:40 AM - 12:50 PM T	13500	2
EEE362L.1	0.0	11:20 AM - 02:30 PM M	0	2
Student Activ	ity Fee		2000	
Computer Lab	Fee		1500	
Library Fee			500	
Total:	3		17500	

10tai. 5	
Save	Discard Changes
ACT201.1	0(25)
ACT201.2	0(25)
ACT201.3	0(25)
ACT201.4	0(25)
ACT201.5	0(25)
ACT201.6	0(25)
ACT201.7	1(25)
ACT201.8	1(25)
ACT201.9	0(25)
ACT201.10	1(25)
ACT201.11	0(25)
ACT201.12	0(25)
ACT201.13	0(25)
ACT201.14	0(25)
ACT201.15	0(25)
ACT201.16	1(25)
ACT201.17	0(25)
ACT201.18	0(25)
ACT201.19	0(25)
ACT201.20	0(25)
ACT201.21	0(25)
ACT201.22	0(25)
ACT201.23	0(25)
ACT201.24	0(25)
ACT201.25	0(25)
ACT201.26	0(25)
ACT201.27 ACT201.28	0(25)
ACT201.28 ACT201.29	0(25) 0(25)
ACT201.29 ACT201.30	` /
ACT201.30 ACT201.31	0(25) 0(25)
ACT201.32	0(25)
ACT201.33	0(25)
ACT201.34	0(25)
ACT201.35	0(25)

/30/2015	
ACT201.36 ACT201.37 ACT201.38 ACT201.40 ACT201.41 ACT201.42 ACT201.43 ACT202.1 ACT202.2 ACT202.3 ACT202.4 ACT202.5 ACT202.6 ACT202.7 ACT202.8 ACT202.9 ACT202.10 ACT202.11 ACT202.12 ACT202.13 ACT202.14 ACT202.15 ACT202.15 ACT202.14 ACT202.15 ACT202.16 ACT202.17 ACT202.18 ACT202.17 ACT202.18 ACT202.17 ACT202.18 ACT202.17 ACT202.18 ACT202.19 ACT3202.10 ACT3202.10 ACT3202.10 ACT3202.11 ACT302.14 ACT302.15 ACT302.16 ACT303.1 ACT303.1	0(25) 0(25)
ACT330.3	0(25)
ACT333.1 ACT333.2 ACT333.3 ACT333.4 ACT333.5 ACT341.1 ACT431.1 ANT101.1 ANT101.2 ANT101.3 ANT101.4	0(25) 0(25) 0(25) 0(25) 0(25) 1(25) 1(25) 0(35) 0(35) 0(35)

/30/2015	
ANT103.1	0(35)
ARC111.1	0(35)
ARC112.1	2(50)
ARC112.2	0(50)
ARC121.1	1(35)
ARC121.1	0(50)
ARC122.1 ARC122.2	
	2(35)
ARC122.3	0(50)
ARC122.4	0(50)
ARC123.1	0(50)
ARC131.1	0(35)
ARC133.1	2(35)
ARC200.1	4(50)
ARC213.1	0(35)
ARC214.1	0(35)
ARC214.2	0(50)
ARC215.1	0(35)
ARC241.1	0(50)
ARC242.1	2(35)
ARC251.1	1(35)
ARC261.1	0(35)
ARC262.1	0(35)
ARC263.1	0(35)
ARC271.1	0(35)
ARC272.1	0(35)
ARC281.1	1(50)
ARC282.1	1(35)
ARC283.1	0(35)
ARC310.1	9(35)
ARC316.1	0(35)
ARC317.1	. ,
	0(35)
ARC318.1	0(35)
ARC324.1	0(35)
ARC334.1	2(35)
ARC410.1	2(50)
ARC418.1	0(35)
ARC419.1	0(35)
ARC437.1	10(35)
ARC456.1	2(35)
ARC458.1	5(35)
ARC474.1	6(50)
ARC492.1	9(50)
ARC500.1	9(50)
ARC510.1	0(35)
ARC576.1	6(35)
ARC596.1	12(35)
BBT101.1	0(35)
BBT103.1	0(25)
BBT103.1 BBT103.2	0(30)
BBT109.1	0(30)
BBT203.1	0(35)
BBT205.1	0(35)
BBT206.1	0(35)

/30/2015	
BBT207.1	0(35)
BBT208.1	0(35)
BBT211.1	0(35)
BBT301.1	0(35)
BBT303.1	
	0(35)
BBT304.1	0(35)
BBT310.1	0(25)
BBT311.1	0(30)
BBT405.1	0(25)
BBT408.1	0(35)
BBT410.1	0(35)
BBT412.1	0(35)
BBT450.1	0(25)
BBT491.1	0(25)
BBT499.1	
	0(5)
BBT499.2	0(5)
BBT499.3	0(5)
BBT499.4	0(5)
BBT499.5	0(5)
BBT601.1	0(35)
BBT608.1	0(35)
BBT622.1	0(35)
BBT630.1	0(35)
BBT638.1	0(35)
BBT645.1	0(35)
BEN205.1	0(35)
BEN205.2	0(35)
BEN205.3	1(35)
BEN205.4	0(35)
BEN205.5	0(35)
BIO103.1	0(30)
BIO103.2	0(30)
BIO103.3	1(30)
BIO103.4	0(30)
BIO103.4 BIO103.5	
	0(30)
BIO103.6	0(30)
BIO103.7	2(30)
BIO103.8	0(30)
BIO103.9	0(30)
BIO103.10	0(30)
BIO103.11	0(30)
BIO103.12	0(30)
BIO103.13	0(30)
BIO103.14	0(30)
BIO103.15	0(30)
BIO103.16	0(30)
BIO103.17	0(30)
	` ′
BIO103.18	0(30)
BIO103.19	0(30)
BIO103.20	0(30)
BIO103.21	0(30)
BIO103.22	0(30)
BIO103.23	0(30)
BIO103.24	0(30)

/30/2015	
BIO103.25 BIO103.26 BIO103.27 BIO103.28 BIO103.29 BIO103.30 BIO103.31 BIO103.32 BSC201.1 BUS172.1 BUS172.2 BUS172.3 BUS172.4 BUS172.5 BUS172.6 BUS172.7 BUS172.7 BUS172.8 BUS172.9 BUS172.10 BUS172.11 BUS172.11	0(30) 0(30) 0(30) 0(30) 0(30) 0(30) 0(30) 0(30) 1(35) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(20) 0(
BUS172.14 BUS172.15 BUS172.16 BUS172.17 BUS173.1 BUS173.2 BUS173.3 BUS173.4 BUS173.5 BUS173.6 BUS173.7 BUS173.8 BUS173.9 BUS173.10 BUS173.11 BUS173.12 BUS173.13 BUS251.1 BUS251.2 BUS251.3 BUS251.4 BUS251.5 BUS251.6 BUS251.7 BUS251.8 BUS251.10 BUS251.11	0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(27) 1(27) 0(27) 0(27) 1(27) 0(27) 1(27) 0(27) 1(27) 0(27) 1(27) 0(27) 1(27) 0(27) 1(27) 0(27) 1(27) 0(27) 1(27) 0(27) 1(27) 1(27) 0(27) 1(27)

/30/2015	
BUS401.2 BUS401.3 BUS401.4 BUS401.5 BUS401.6 BUS401.7 BUS401.8 BUS401.10 BUS401.11 BUS401.11 BUS401.12 BUS401.13 BUS401.14 BUS498.1 BUS498.1 BUS498.2 BUS498.3	0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(4) 0(4)
BUS498.4 BUS498.5 BUS498.6 BUS498.7 BUS498.8 BUS498.9 BUS498.10 BUS498.11 BUS498.12 BUS498.13 BUS498.14 BUS498.15 BUS498.16 BUS498.17 BUS498.18 BUS498.19 BUS498.20 BUS498.21 BUS498.22 BUS498.23 BUS498.23 BUS498.24 BUS498.25 BUS498.25 BUS498.26 BUS498.27 BUS498.27 BUS498.28 BUS498.28 BUS498.30 BUS498.31 BUS498.31 BUS498.33 BUS498.33 BUS498.33 BUS498.35 BUS498.35 BUS498.36	1(4) 0(4) 0(4) 0(4) 0(4) 0(4) 0(4) 0(4) 0
BUS498.37 BUS498.38 BUS498.39 BUS498.40	0(4) 0(4) 0(4) 0(4)

/30/2015	
BUS498.41	0(4)
BUS498.42	0(4)
BUS498.43	0(4)
BUS498.44	0(4)
BUS498.45	0(4)
BUS498.46	0(4)
BUS498.47	0(4)
BUS498.48	0(4)
BUS498.49	0(4)
BUS498.50	0(4) $0(4)$
BUS498.51	0(4)
BUS498.52	0(4)
BUS498.53	0(4)
BUS498.54	0(4)
BUS498.55	0(4)
BUS498.56	0(4)
BUS498.57	0(4)
BUS498.58	0(4)
BUS498.59	0(4)
BUS498.60	0(4)
BUS498.61	0(4)
BUS498.62	0(4)
BUS498.63	0(4)
BUS498.64	0(4)
BUS498.65	0(4)
BUS498.66	0(4)
BUS498.67	1(4)
BUS498.68	0(4)
BUS498.69	0(4)
BUS498.70	0(4)
BUS498.71	0(4)
BUS498.72	0(4)
BUS498.73	0(4)
BUS498.74	0(4)
BUS498.75	0(4)
BUS498.76	0(4)
BUS498.77	0(4)
BUS498.78	0(4)
BUS498.79	0(4)
BUS498.80	0(4)
BUS498.81	0(4)
BUS498.82	0(4)
BUS498.83	0(4)
BUS498.84	0(4)
BUS498.85	0(4)
BUS498.86	0(4)
BUS498.87	0(4)
BUS498.88	0(4)
BUS498.89	0(4)
BUS498.90	0(4)
BUS498.91	0(4)
BUS498.92	0(4)
BUS498.93	0(4)
BUS498.94	0(4)
	` /

/30/2015	
BUS498.95 BUS498.96	0(4) 0(4)
BUS498.97	0(4)
BUS498.98 BUS498.99	$0(4) \\ 0(4)$
BUS498.100	0(4)
BUS498.101	0(4)
BUS498.102	0(4)
BUS500.1	0(35)
BUS500.2	0(35)
BUS500.3 BUS500.4	0(35)
BUS501.1	3(35) 1(35)
BUS501.2	1(35)
BUS501.3	0(35)
BUS501.4	0(35)
BUS505.1	0(35)
BUS505.2	0(35)
BUS505.3	0(35)
BUS511.1 BUS511.2	2(35) 0(35)
BUS511.3	0(35)
BUS516.1	0(35)
BUS516.2	0(35)
BUS516.3	1(35)
BUS518.1	0(35)
BUS518.2	0(35)
BUS520.1 BUS520.2	0(35)
BUS520.2 BUS520.3	0(35) 0(35)
BUS520.4	0(35)
BUS520.5	0(35)
BUS525.1	0(35)
BUS525.2	2(35)
BUS525.3	0(35)
BUS525.4 BUS530.1	3(35)
BUS530.1 BUS530.2	1(35) 2(35)
BUS530.3	0(35)
BUS601.1	0(35)
BUS601.2	0(35)
BUS601.3	0(35)
BUS601.4	0(35)
BUS620.1	0(35)
BUS620.2 BUS620.3	3(35) 0(35)
BUS620.4	0(35)
BUS620.5	0(35)
BUS635.1	0(35)
BUS635.2	2(35)
BUS635.3	0(35)
BUS650.1	0(35)

/30/2015	
BUS650.2	1(35)
BUS650.3	0(35)
BUS650.4	0(35)
BUS685.1	2(35)
BUS685.2	3(35)
BUS685.3	1(35)
BUS690.1	1(35)
BUS690.2	0(35)
BUS690.3	0(35)
BUS698.1	0(50)
BUS699.1	0(50)
CEE100.1	0(35)
CEE100.1 CEE100.2	0(35)
CEE100.3	0(0)
CEE110.1	0(18)
CEE110.2	0(18)
CEE110.3	0(18)
CEE210.1	0(35)
CEE210.2	0(35)
CEE211.1	0(35)
CEE211.1 CEE211.2	0(0)
	` ,
CEE212.1	0(35)
CEE212.2	0(0)
CEE213.1	0(35)
CEE213.2	0(35)
CEE214.1	0(35)
CEE215.1	0(25)
CEE215.2	0(25)
CEE250.1	0(35)
CEE260.1	0(35)
CEE200.1 CEE310.1	
	0(25)
CEE310.2	0(25)
CEE330.1	0(35)
CEE335.1	0(25)
CEE335.2	0(0)
CEE370.1	0(20)
CEE370.2	0(20)
CHE101.1	0(30)
CHE101.2	0(30)
CHE101.3	0(30)
CHE101.3 CHE101.4	, ,
	1(30)
CHE101.5	0(30)
CHE101.6	0(30)
CHE101.7	0(30)
CHE101.8	0(30)
CHE101.9	0(30)
CHE101.10	0(30)
CHE101.10 CHE101.11	0(30)
CHE101.12	0(30)
CHE101.13	0(30)
CHE101.14	0(30)
CHE101.15	0(30)
CHE101.16	0(30)
CHE101.17	0(35)
	` /

/30/2015	
CHE101.18 CHE101.19 CHE120.1 CHE120.2 CHN101.1 CHN101.2 CHN101.3 CHN101.4 CHN104.1 CSE115.1 CSE115.3 CSE115.4 CSE115.5 CSE115.6 CSE115.7 CSE115.8 CSE115.9 CSE115.10 CSE115.11 CSE115.12 CSE115.13 CSE115.14 CSE115.15 CSE115.15 CSE115.15 CSE115.15 CSE115.15 CSE115.15 CSE115.16 CSE115.17 CSE115.15 CSE115.16 CSE115.17 CSE115L.16 CSE115L.1 CSE115L.2 CSE115L.3 CSE115L.3 CSE115L.3 CSE115L.3 CSE115L.4 CSE115L.5 CSE115L.5 CSE115L.7 CSE115L.7 CSE115L.8 CSE115L.9 CSE115L.10	0(30) 0(30) 0(20) 0(20) 0(35)
CSE115L.11 CSE115L.12 CSE115L.13 CSE115L.14 CSE115L.15 CSE115L.16 CSE115L.17 CSE173.1 CSE173.2 CSE173.3 CSE173.4 CSE173.5 CSE173.6 CSE173.7 CSE173.7 CSE173.7 CSE173.8 CSE173.9 CSE173.10	0(35) 0(35) 0(35) 0(30) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35)

/30/2015	
CSE173.11 CSE173.12 CSE173.13 CSE173.14 CSE173.15 CSE173.16 CSE215.1 CSE215.2 CSE215.3 CSE215.4 CSE215.5 CSE215.6 CSE215.7 CSE215.8 CSE215L.1 CSE215L.2 CSE215L.2 CSE215L.3 CSE215L.3 CSE215L.5 CSE215L.5 CSE215L.5 CSE215L.5 CSE215L.5 CSE215L.7 CSE215L.7 CSE215L.8 CSE215L.9 CSE225.1 CSE225.3 CSE225.4	0(35) 0(35)
CSE225.1 CSE225.5 CSE225L.1 CSE225L.2 CSE225L.3 CSE225L.4 CSE225L.5 CSE231.1 CSE231.2 CSE231L.1 CSE231L.2 CSE231L.3 CSE253.1 CSE253.2 CSE253.3 CSE253.4 CSE253.5 CSE253.6 CSE253L.1 CSE253L.1 CSE253L.2 CSE253L.3 CSE253L.3 CSE253L.3 CSE253L.4 CSE253L.5 CSE257.1 CSE311.1	0(35) 0(

CSE311L.1 CSE311L.2 CSE323.1 CSE326.1 CSE326.1 CSE327.1 CSE3311 CSE3312 CSE331L1 CSE331L2 CSE331L3 CSE331L3 CSE3321 CSE3321 CSE3321 CSE3321 CSE3321 CSE332L2 CSE332L1 CSE332L2 CSE332L1 CSE331L3 CSE3322 CSE332L1 CSE332L2 CSE332L1 CSE331 CSE332 CSE332	/30/2015	
· /	CSE311L.1 CSE311L.2 CSE323.1 CSE326.1 CSE326.1 CSE327.1 CSE331.1 CSE331.2 CSE331L.1 CSE331L.2 CSE331L.3 CSE332.1 CSE332.1 CSE332L.1 CSE332L.2 CSE332L.1 CSE348.1 CSE351.1 CSE351.1 CSE351.1 CSE413.1 CSE413.1 CSE413.1 CSE413.1 CSE443.1 CSE492L.1 CSE492L.1 CSE499A.1 CSE513.1 CSE545.1 DEV502.1 DEV566.1 DEV571.1 DEV573.1 DEV573.1 DEV595.1 DEV596.1	0(35) 1(35) 5(35) 3(35) 1(35) 3(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 1(35) 0(35) 1(35) 0(35) 1(35) 0(35) 1(35) 0(35) 1(35) 0(35) 1(35) 0(24) 0(24) 0(24) 0(24) 0(24) 0(24) 0(24) 0(24) 0(24) 0(24) 0(24) 0(25) 1(35) 0(35)
DEV571.1 0(35) DEV573.1 0(35) DEV595.1 0(50) DEV596.1 0(50) ECO101.1 0(35)	CSE499A.4 CSE513.1 CSE545.1 DEV502.1	0(24) 2(35) 1(35) 0(35)
ECO101.2 0(33)	DEV571.1 DEV573.1 DEV595.1 DEV596.1	0(35) 0(35) 0(50) 0(50)

ECO101.17 ECO101.18 ECO101.19 ECO101.20 ECO101.21 ECO101.22 ECO101.23 ECO101.24 ECO101.25	0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35)
ECO101.27 ECO101.28 ECO101.29 ECO101.30	
ECO101.33 ECO101.34 ECO101.35 ECO101.37 ECO101.38 ECO101.40 ECO101.41 ECO103.1 ECO104.1 ECO104.2 ECO104.3 ECO104.5 ECO104.6 ECO104.7 ECO104.8 ECO104.10 ECO104.11 ECO104.12 ECO104.13 ECO104.14 ECO104.15 ECO104.15 ECO104.15 ECO104.16 ECO104.17 ECO104.18 ECO104.17 ECO104.18 ECO104.19 ECO104.20 ECO104.21 ECO104.21 ECO104.22 ECO104.23 ECO104.23 ECO104.24	0(35) 0(35) 0(35) 0(35) 1(35) 0(35)

/30/2015	
ECO134.3	0(35)
ECO134.4	0(35)
ECO134.5	0(35)
ECO134.6	0(35)
ECO134.7	0(35)
ECO134.8	0(35)
ECO134.9	0(35)
ECO134.10	0(35)
	, ,
ECO134.11	0(35)
ECO134.12	0(35)
ECO134.13	0(35)
ECO134.14	0(35)
ECO134.15	1(35)
ECO134.16	0(35)
ECO172.1	0(35)
ECO173.1	0(35)
ECO203.1	0(35)
ECO203.1 ECO203.2	0(35)
	, ,
ECO204.1	0(35)
ECO204.2	0(35)
ECO244.1	0(35)
ECO244.2	1(35)
ECO244.3	1(35)
ECO244.4	0(35)
ECO244.5	1(35)
ECO244.6	0(35)
ECO244.7	0(35)
ECO244.8	0(35)
ECO244.9	0(35)
ECO244.10	0(35)
ECO244.11	0(35)
ECO244.12	0(35)
ECO244.13	7(35)
ECO244.14	0(35)
ECO244.15	0(35)
ECO260.1	0(35)
ECO303.1	0(35)
ECO304.1	2(35)
ECO314.1	1(35)
ECO317.1	1(35)
ECO317.1 ECO328.1	0(35)
ECO328.1 ECO349.1	
	2(35)
ECO372.1	2(35)
ECO372.2	0(35)
ECO380.1	1(35)
ECO406.1	2(35)
ECO417.1	1(35)
ECO450.1	0(35)
ECO455.1	0(35)
ECO475.1	1(35)
ECO495.1	0(50)
ECO496.1	1(50)
ECO499.1	0(50)

ECO501.1 0(35) ECO503.1 0(35) ECO514.1 0(35) ECO612.1 0(35) ECO652.1 0(35) ECO684.1 0(35) ECO689.1 0(50) ECO699.1 0(50) EEE111.1 0(35) EEE111.2 0(35) EEE111.3 1(35) EEE111.5 0(35) EEE111.6 0(35) EEE111L.1 0(35) EEE111L.1 0(35) EEE111L.2 0(35) EEE111L.3 0(35) EEE111L.4 0(35) EEE111L.5 0(35) EEE111L.6 0(35) EEE111L.6 0(35) EEE141.1 0(35) EEE141.1 0(35) EEE141.1 0(35) EEE141.1 0(35) EEE141.1 0(35) EEE141.2 0(35) EEE141.3 0(35) EEE141.4 0(35) EEE141.5 0(35) EEE141.6 0(35) EEE141.7 0(35) EEE141.8 0(35) EEE141.9 0(35) EEE141.1 0(30) EEE141L.1 0(30) EEE141L.1 0(30) EEE141L.1 0(35) EEE211.1 1(35) EEE211.1 1(35) EEE221.2 0(35) EEE221.1 2(35) EEE221.3 0(35) EEE221.1 2(35) EEE221.1 1(35) EEE221.2 1(35) EEE221.1 1(35) EEE221.2 1(35) EEE221.2 1(35) EEE221.3 1(35) EEE221.1 1(35) EEE221.1 1(35) EEE221.1 1(35) EEE221.2 1(35) EEE221.1 1(35)	/30/2015	
EEE241.1 0(35) EEE241.2 1(35) EEE241.3 0(35) EEE241.4 0(35)	ECO501.1 ECO503.1 ECO514.1 ECO612.1 ECO652.1 ECO684.1 ECO689.1 ECO699.1 ECE111.1 EEE111.2 EEE111.3 EEE111.4 EEE111.5 EEE111L.1 EEE111L.2 EEE111L.3 EEE111L.4 EEE111L.5 EEE111L.6 EEE141.1 EEE141.2 EEE141.3 EEE141.4 EEE141.5 EEE141.6 EEE141.7 EEE141.8 EEE141.1 EEE141L.1 EEE141L.1 EEE141L.2 EEE141L.1 EEE141L.2 EEE141L.1 EEE141L.1 EEE141L.2 EEE141L.1 EEE141L.1 EEE141L.2 EEE141L.1	0(35) 0(35)
EEE241.2 1(35) EEE241.3 0(35) EEE241.4 0(35)	EEE221.1 EEE221.2 EEE221.3	2(35) 0(35) 0(35)
	EEE241.2 EEE241.3	1(35) 0(35)

/30/2015	
EEE241L.1	0(35)
EEE241L.2	0(35)
EEE241L.3	0(35)
EEE241L.4	0(35)
EEE241L.5 EEE254.1	0(35) $0(35)$
EEE254.1 EEE254.2	0(35)
EEE280.1	1(35)
EEE280.2	0(35)
EEE311.1	0(35)
EEE311.2	0(35)
EEE311L.1	0(35)
EEE311L.2	0(35)
EEE312.1	1(35)
EEE312.2 EEE312L.1	0(35)
EEE312L.1 EEE312L.2	0(35) 0(35)
EEE312L.2 EEE313.1	1(35)
EEE313.2	4(35)
EEE321.2	1(35)
EEE321L.1	0(35)
EEE321L.2	1(35)
EEE331.1	1(35)
EEE331.2	0(35)
EEE331L.1	0(35)
EEE331L.2	0(35)
EEE332.1 EEE332.2	1(35) 3(35)
EEE332L.1	0(35)
EEE332L.2	0(35)
EEE332L.3	0(35)
EEE336.1	0(35)
EEE336.2	0(35)
EEE336L.1	0(35)
EEE336L.2	0(35)
EEE342.1	0(35)
EEE342L.1 EEE361.1	0(35) 5(35)
EEE361.2	0(35)
EEE361.3	0(35)
EEE362.1	4(35)
EEE362L.1	2(35)
EEE363.2	1(35)
EEE363L.1	0(35)
EEE363L.2	0(35)
EEE411.1	1(35)
EEE411L.1	0(35)
EEE413.1	3(35)
EEE413L.1	0(35)
EEE415.1	0(35)
EEE422.1 EEE423.1	1(35)
EEE423.1 EEE424.1	1(35) 1(35)
LLLT4T,1	1(33)

/30/2015	
EEE424L.1	1(35)
EEE426.1	1(35)
EEE426L.1	0(35)
EEE452.1	7(35)
EEE464.1	3(35)
EEE481.1	2(35)
EEE481.2	0(35)
EEE482.1	0(35)
EEE482.2	0(35)
EEE494.1	0(35)
EEE494.1 EEE499A.1	0(33)
EEE499A.1 EEE499A.2	, ,
EEE499A.2 EEE499A.3	0(24)
	0(24)
EEE499A.4	0(24)
EEE554.1	3(35)
EEE563.1	0(35)
EMB500.1	0(35)
EMB500.2	0(35)
EMB500.3	0(35)
EMB500.4	3(35)
EMB501.1	0(35)
EMB502.1	0(35)
EMB510.1	0(35)
EMB520.1	0(35)
EMB601.1	3(35)
EMB602.1	3(35)
EMB620.1	1(35)
EMB650.1	0(35)
EMB660.1	0(35)
EMB670.1	3(35)
EMB690.1	0(35)
EMPH605.1	0(20)
EMPH611.1	0(35)
EMPH631.1	0(35)
EMPH653.1	0(20)
EMPH671.1	0(20)
EMPH672.1	0(20)
EMPH678.1	0(35)
EMPH704.1	0(35)
EMPH706.1	0(33) $0(20)$
EMPH711.1	0(20) $0(20)$
EMPH712.1	, ,
	0(35)
EMPH742.1	0(20)
EMPH771.1	0(20)
EMPH805.1	0(20)
EMPH806.1	0(20)
EMPH842.1	0(35)
ENG102.1	0(25)
ENG102.2	0(25)
ENG102.3	0(25)
ENG102.4	0(25)
ENG102.5	0(25)
ENG102.6	0(25)
ENG102.7	0(25)

/30/2015	
ENG102.8 ENG102.9 ENG102.10 ENG102.11 ENG102.12 ENG102.13 ENG102.14 ENG102.15 ENG102.16 ENG102.17 ENG102.19 ENG102.20 ENG102.21 ENG102.22 ENG102.22 ENG102.23 ENG102.24 ENG102.25 ENG102.25 ENG102.26 ENG102.27 ENG102.27 ENG102.28 ENG102.28 ENG102.28 ENG102.30 ENG102.30 ENG102.31 ENG102.31 ENG102.33 ENG102.34 ENG102.35 ENG102.35 ENG102.36	0(25) 0(25)
ENG102.37 ENG102.38 ENG102.39 ENG102.40 ENG102.41 ENG102.42 ENG102.43 ENG102.44 ENG102.45 ENG102.46 ENG102.47 ENG102.49 ENG102.50 ENG102.51 ENG102.52 ENG102.53 ENG102.54 ENG102.55 ENG102.55 ENG102.56 ENG102.57 ENG102.58 ENG102.59 ENG103.1	0(25) 0(25)

/30/2015	
ENG103.2 ENG103.3 ENG103.4 ENG103.5 ENG103.6 ENG103.7 ENG103.8 ENG103.9 ENG103.10 ENG103.11 ENG103.12 ENG103.13 ENG103.14 ENG103.15 ENG103.16 ENG103.16 ENG103.17 ENG103.19 ENG103.20 ENG103.21 ENG103.22 ENG103.23 ENG103.24 ENG103.25	0(25) 0(25) 0(25) 0(25) 0(25) 1(25) 1(25) 1(25) 0(25)
ENG103.25 ENG103.26 ENG103.27 ENG103.28 ENG103.29 ENG103.30 ENG103.31 ENG103.32 ENG103.33 ENG103.34 ENG103.35 ENG103.36 ENG103.36 ENG103.37 ENG103.38 ENG103.40 ENG103.41 ENG103.42 ENG103.42 ENG103.45 ENG103.45 ENG103.45 ENG103.45 ENG103.45 ENG103.45 ENG103.46 ENG105.1 ENG105.2 ENG105.3 ENG105.3 ENG105.5 ENG105.6 ENG105.7 ENG105.8	0(25) 0(25)

/30/2015	
ENG105.9	0(25)
ENG105.10	0(25)
ENG105.11	0(25)
ENG105.12	1(25)
ENG105.12	0(25)
ENG105.14	0(25) $0(25)$
ENG105.14 ENG105.15	0(25) $0(25)$
ENG105.15 ENG105.16	
	0(25)
ENG105.17	0(25)
ENG105.18	0(25)
ENG105.19	0(25)
ENG105.20	1(25)
ENG105.21	1(25)
ENG105.22	0(25)
ENG105.23	0(25)
ENG105.24	0(25)
ENG105.25	1(25)
ENG105.26	0(25)
ENG105.27	0(25)
ENG105.27 ENG105.28	
	2(25)
ENG109.1	1(25)
ENG109.2	0(25)
ENG110.1	0(25)
ENG110.2	0(25)
ENG112.1	0(35)
ENG112.2	0(35)
ENG119.1	0(35)
ENG119.2	0(35)
ENG202.1	0(35)
ENG204.1	0(35)
ENG210.1	0(35)
ENG211.1	0(35)
ENG215.1	0(35)
ENG219.1	0(35)
ENG222.1	0(35)
ENG304.1	0(35)
ENG304.1 ENG310.1	
	0(35)
ENG311.1	0(35)
ENG319.1	0(35)
ENG370.1	0(35)
ENG402.1	0(35)
ENG414.1	0(35)
ENG415.1	0(35)
ENG450.1	0(35)
ENG451.1	0(35)
ENG456.1	0(35)
ENG470.1	0(35)
ENG501.1	0(35)
ENG519.1	0(35)
ENG520.1	0(35)
ENG554.1	0(35)
ENG578.1	0(35)
ENG578.1 ENG580.1	0(35)
ENG580.1 ENG582.1	0(35)
L1NUJ04.1	0(33)

/30/2015	
ENG602.1	0(35)
ENG606.1	0(50)
ENG611.1	0(35)
ENG618.1	0(50)
ENG632.1	0(35)
ENG637.1	0(50)
ENV107.1	0(35)
ENV107.2	0(35)
ENV107.3	0(35)
ENV107.4	0(35)
ENV107.5	2(35)
ENV107.6	0(35)
ENV107.7	0(35)
ENV107.8	0(35)
ENV107.9	0(35)
ENV107.10	0(35)
ENV107.11	0(35)
ENV107.12	0(35)
ENV107.13	0(35)
ENV107.14	0(35)
ENV107.15	0(35)
ENV107.16	1(35)
ENV107.17	1(35)
ENV107.18	0(35)
ENV107.19	0(35)
ENV107.20	0(35)
	` /
ENV107.21	0(35)
ENV107.22	0(35)
ENV107.23	1(35)
ENV107.24	0(35)
ENV107.25	1(35)
ENV107.26	0(35)
ENV107.27	0(35)
	` ′
ENV107.28	0(35)
ENV107.29	0(35)
ENV107.30	0(35)
ENV107.31	0(35)
ENV107.32	0(35)
ENV107.33	0(35)
ENV107.34	0(35)
ENV107.35	0(35)
	` ′
ENV107.36	0(35)
ENV107.37	0(35)
ENV107.38	0(35)
ENV107.39	0(35)
ENV107.40	0(35)
ENV107.41	0(35)
ENV107.42	0(35)
	` /
ENV107.43	0(35)
ENIX 11 0 7 4 4	0 (2 =)
ENV107.44	0(35)
ENV107.45	0(35)
ENV107.45	0(35)

/30/2015	
ENV207.1	0(35)
ENV209.1	0(35)
ENV214.1	0(35)
ENV214.2	0(35)
EN 11/21/1/2	` /
ENV214.3	0(35)
ENV214.4	0(35)
ENV214.5	0(35)
ENV214.6	0(35)
ENV214.7	0(35)
ENV214.8	0(35)
ENV311.1	0(35)
ENV311.2	0(35)
ENV316.1	0(35)
ENV375.1	0(35)
ENV405.1	0(35)
ENV412.1	0(35)
ENV425.1	0(35)
ENV431.1	0(35)
ENV498.1	0(50)
ENV498.2	0(50)
ENV498.3	0(50)
ENV498.4	0(50)
ENV498.5	0(50)
ENV498.6	0(50)
ENV498.7	0(50)
ENV499.1	0(50)
ENV499.1 ENV499.2	0(50)
ENV499.2 ENV499.3	0(50)
ENV499.3 ENV499.4	0(50)
ENV499.4 ENV499.5	
ENV499.5 ENV499.6	0(50)
	0(50)
ENV499.7	0(50)
ENV501.1	0(35)
ENV609.1	0(35)
ENV624.1	0(35)
ENV627.1	0(35)
ENV649.1	0(35)
ENV668.1	0(35)
ENV690.1	0(5)
ENV690.2	0(5)
ENV690.3	0(5)
ENV690.4	0(5)
ENV690.5	0(5)
ENV690.6	0(5)
ENV690.7	0(5)
ENV697.1	0(5)
ENV697.2	0(5)
ENV697.3	0(5)
ENV697.4	0(5)
ENV697.5	0(5)
ENV697.6	0(5)
ENV697.7	0(5)
ETE111.1	0(35)
	()

ETE111.2	ETE111.3 ETE111.4 ETE111.5 ETE111.5 ETE111.6 ETE111L.1 C(35) ETE111L.1 C(35) ETE111L.2 C(35) ETE111L.3 ETE111L.3 ETE111L.4 C(35) ETE111L.5 ETE111L.5 C(35) ETE111L.6 ETE111L.6 ETE141.1 C(35) ETE141.1 C(35) ETE141.3 ETE141.4 C(35) ETE141.5 ETE141.5 ETE141.5 ETE141.6 ETE141.7 ETE141.8 C(35) ETE141.1 C(30) ETE141L.1 C(30) ETE141L.1 C(30) ETE141L.1 C(35) ETE211.1 ETE211.1 C(35) ETE211.1 ETE211.2 C(35) ETE221.1 ETE221.2 C(35) ETE221.3 ETE221.3 ETE221.3 ETE221.1 C(35) ETE221.2 C(35) ETE221.3 ETE221.3 ETE221.3 ETE221.3 ETE221.1 C(35) ETE221.1 C(35) ETE221.1 C(35) ETE221.2 C(35) ETE221.1 C(35) ETE221.2 C(35) ETE221.2 C(35) ETE221.3 ETE221.3 ETE221.3 ETE221.3 ETE221.3 ETE221.3 ETE221.3 ETE221.3 ETE221.3 ETE221.2 ETE221.3	ETE111.3 ETE111.4 ETE111.5 ETE111.5 ETE111.6 ETE111L.1 O(35) ETE111L.1 O(35) ETE111L.2 O(35) ETE111L.3 ETE111L.3 ETE111L.4 O(35) ETE111L.5 ETE111L.5 ETE111L.6 O(35) ETE111L.6 O(35) ETE141.1 O(35) ETE141.1 O(35) ETE141.2 ETE141.3 ETE141.4 O(35) ETE141.5 ETE141.5 ETE141.6 ETE141.7 ETE141.8 O(35) ETE141.1 O(35) ETE141.1 O(35) ETE141L.1 O(35) ETE141L.1 O(35) ETE141L.1 O(30) ETE141L.1 O(35) ETE141L.3 ETE141L.4 O(35) ETE141L.5 ETE141L.5 ETE141L.5 ETE141L.6 ETE141L.1 O(35) ETE141L.1 O(35) ETE141L.1 O(35) ETE141L.1 ETE111.1 O(35) ETE141L.1 O(35) ETE211.1 ETE211.2 O(35) ETE211.1 ETE211.2 O(35) ETE221.1 ETE221.3	/30/2015	
ETE211L.1 0(35)	ETE221.1 2(35) ETE221.2 0(35) ETE221.3 0(35) ETE241.1 0(35) ETE241.2 1(35)	ETE221.1 2(35) ETE221.2 0(35) ETE221.3 0(35) ETE241.1 0(35) ETE241.2 1(35) ETE241.3 0(35) ETE241.4 0(35) ETE241.5 0(35)	ETE111.2 ETE111.3 ETE111.4 ETE111.5 ETE111.6 ETE111L.1 ETE111L.2 ETE111L.3 ETE111L.4 ETE111L.5 ETE111L.6 ETE111L.6 ETE141.1 ETE141.2 ETE141.3 ETE141.4 ETE141.5 ETE141.6 ETE141.7 ETE141.8 ETE141.10 ETE141L.1 ETE141L.1 ETE141L.2 ETE141L.3 ETE141L.4 ETE141L.5 ETE141L.1 ETE141L.1 ETE141L.2 ETE141L.1 ETE141L.5 ETE141L.5 ETE141L.1	1(35) 0(35)
ETE141L.8 0(35) ETE141L.9 0(35) ETE141L.10 0(35) ETE211.1 1(35)	ETE141L.8 ETE141L.9 0(35) ETE141L.10 0(35) ETE211.1 1(35) ETE211.2 0(35) ETE211L.1 0(35) ETE211L.2 0(35) ETE221.1 2(35) ETE221.2 ETE221.3 ETE221.3 ETE241.1 0(35) ETE241.1 0(35)	ETE141L.8 ETE141L.9 0(35) ETE141L.10 0(35) ETE211.1 1(35) ETE211.2 0(35) ETE211L.1 0(35) ETE211L.2 0(35) ETE221.1 2(35) ETE221.1 2(35) ETE221.3 0(35) ETE221.3 0(35) ETE241.1 0(35) ETE241.1 0(35) ETE241.1 0(35) ETE241.2 ETE241.3 ETE241.3 ETE241.4 0(35) ETE241.5	ETE141L.4 ETE141L.5 ETE141L.6	0(35) 0(35) 0(35)
	ETE211L.1 0(35) ETE211L.2 0(35) ETE221.1 2(35) ETE221.2 0(35) ETE221.3 0(35) ETE241.1 0(35) ETE241.1 1(35)	ETE211L.1 0(35) ETE211L.2 0(35) ETE221.1 2(35) ETE221.2 0(35) ETE221.3 0(35) ETE241.1 0(35) ETE241.2 1(35) ETE241.3 0(35) ETE241.4 0(35) ETE241.5 0(35)	ETE141L.7 ETE141L.8 ETE141L.9 ETE141L.10 ETE211.1	0(35) 0(35) 0(35) 0(35) 1(35)

/30/2015	
ETE312.2 ETE312L.1 ETE312L.2 ETE321.1 ETE321.2 ETE321L.1 ETE321L.2 ETE331.1 ETE331.2 ETE331L.1 ETE331L.2 ETE332L.1 ETE332L.3 ETE332L.3 ETE332L.3 ETE334L.1 ETE334L.1 ETE335L.1 ETE335L.1 ETE335L.1 ETE335L.1 ETE411.1 ETE411.1 ETE411.1 ETE411.1 ETE411.1 ETE411.1 ETE412.1 ETE418.1 ETE418.1 ETE418.1 ETE419.1 ETE423.1 ETE424.1 ETE424.1 ETE426.1 ETE426.1 ETE426.1	0(35) 0(35) 0(35) 0(35) 1(35) 1(35) 1(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 1(35) 0(35) 1(35)
ETE471L.3 ETE481.1	0(35) 2(35)
ETE481.2 ETE482.1 ETE482.2 ETE499A.1 ETE499A.2 ETE499A.3 ETE499A.4 ETE503.1 ETE511.1 FIN254.1 FIN254.2 FIN254.3 FIN254.4 FIN254.5 FIN254.6	0(35) 0(35) 0(35) 0(24) 0(24) 0(24) 1(35) 0(35) 0(25) 0(25) 0(25) 0(25) 0(25)

/30/2015	
FIN254.7	0(25)
FIN254.8	0(25)
FIN254.9	0(25)
FIN254.10	0(25)
FIN254.11	0(25)
FIN254.12	1(25)
FIN254.13	0(25)
FIN254.14	0(25)
FIN254.15	0(25) $0(25)$
FIN254.16	0(25) $0(25)$
FIN254.17	0(25) $0(25)$
FIN254.18	0(25) $0(25)$
FIN254.19	0(25)
FIN254.20	0(25)
FIN254.21	0(25)
FIN254.22	0(25) $0(25)$
FIN254.23	0(25) $0(25)$
FIN254.24	0(25) $0(25)$
FIN254.25	
FIN254.26	0(25)
FIN254.20 FIN254.27	0(25)
	0(25)
FIN254.28	0(25)
FIN254.29	0(25)
FIN254.30	0(25)
FIN340.1	0(25)
FIN340.2	0(25)
FIN340.3	0(25)
FIN340.4	0(25)
FIN340.5	0(25)
FIN340.6	0(25)
FIN340.7	0(25)
FIN340.8	0(25)
FIN433.1	0(25)
FIN433.2	0(25)
FIN433.3	0(25)
FIN433.4	0(25)
FIN433.5	0(25)
FIN433.6	0(25)
FIN435.1	0(25)
FIN435.2	0(25)
FIN435.3	0(25)
FIN435.4	1(25)
FIN435.5	0(25)
FIN435.6	0(25)
FIN440.1	0(25)
FIN440.2	1(25)
FIN440.3	3(25)
FIN440.4	0(25)
FIN440.5	0(25)
FIN440.6	0(25)
FIN444.1	1(25)
FIN444.2	0(25)
FIN444.3	0(25)
FIN444.4	0(25)

730/2013	
FIN444.5	0(25)
FIN444.6	1(25)
FIN464.1	0(25)
FIN464.2	1(25)
FIN464.3	0(25)
FIN470.1	0(25)
FIN480.1	0(25)
FIN635.1	0(35)
FIN639.1	0(35)
FIN642.1	4(35)
FIN643.1	0(35)
FIN644.1	0(35)
FIN645.1	0(35)
GEO205.1	0(7)
HRM360.1	1(35)
	` ,
HRM370.1	0(35)
HRM380.1	0(35)
HRM410.1	0(35)
HRM430.1	0(35)
HRM460.1	0(35)
HRM480.1	0(35)
HRM603.1	0(35)
HRM604.1	0(35)
HRM631.1	0(35)
HDM660 1	2(25)
HRM660.1	2(35)
HRM680.1	5(35)
INB350.1	0(35)
INB350.2	0(35)
INB350.3	0(35)
INB350.4	0(35)
INB355.1	1(35)
INB355.2	1(35)
	` ,
INB410.1	0(35)
INB410.2	0(35)
INB480.1	0(35)
INB480.2	0(35)
INB480.3	\ /
	0(35)
INT101.1	0(0)
INT101.2	
	0(0)
INT101.3	0(0)
INT101.4	
	0(0)
LAW101.1	0(35)
LAW103.1	
	0(35)
LAW103.2	0(35)
LAW104.1	0(35)
LAW105.1	0(35)
LAW106.1	0(35)
	, ,
LAW200.1	0(35)
LAW200.2	0(35)
	, ,
LAW200.3	0(35)
LAW200.4	0(35)
LAW200.5	0(35)
LAW200.6	0(0)
L111 200.0	0(0)

/30/2015	
LAW200.7	0(0)
LAW200.8	0(0)
LAW200.9	0(35)
LAW200.10	0(35)
LAW200.11	0(0)
LAW200.12	0(35)
LAW200.13	0(0)
LAW200.14	0(35)
LAW201.1	0(35)
LAW202.1	0(35)
LAW203.1	0(35)
LAW204.1	0(35)
LAW205.1	0(35)
LAW203.1 LAW208.1	0(35)
LBA101.1	, ,
	0(35)
LBA101.2	0(35)
LBA101.3	1(35)
LBA101.4	0(35)
LBA101.5	0(35)
LBA101.6	4(35)
LBA101.7	0(35)
LBA101.8	0(35)
LBA104.1	0(35)
LBA104.2	0(35)
LBA104.3	0(35)
MAT112.1	0(35)
MAT112.2	0(35)
MAT112.3	0(35)
MAT112.4	0(35)
MAT112.5	0(35)
MAT112.6	0(35)
MAT112.7	0(35)
MAT112.8	0(35)
MAT112.9	0(35)
MAT112.10	0(35)
MAT112.11	0(35)
MAT112.11	0(35)
MAT112.12 MAT112.13	0(35)
MAT112.14	0(35)
MAT112.14 MAT112.15	0(35)
MAT112.15 MAT112.16	0(35)
MAT112.17	, ,
MAT112.17 MAT112.18	0(35)
	0(35)
MAT112.19	0(35)
MAT112.20	0(35)
MAT112.21	0(35)
MAT112.22	0(35)
MAT112.23	0(35)
MAT112.24	1(35)
MAT112.25	0(35)
MAT112.26	0(35)
MAT112.27	0(35)
MAT112.28	0(35)

/30/2015	
MAT112.29	0(35)
MAT112.30	0(35)
MAT112.31	0(35)
MAT112.32	1(35)
MAT116.1	0(35)
MAT116.2	0(35)
MAT116.3	0(35)
MAT116.4	0(35)
MAT116.5	0(35)
MAT116.6	0(35)
MAT116.7	0(35)
MAT116.7 MAT116.8	0(35)
	` '
MAT116.9	0(35)
MAT116.10	0(35)
MAT116.11	0(35)
MAT116.12	0(35)
MAT116.13	0(35)
MAT116.14	0(35)
MAT116.15	0(35)
MAT116.16	0(35)
MAT116.17	0(35)
MAT116.18	0(35)
MAT116.19	0(35)
MAT116.20	0(35)
MAT116.21	0(35)
MAT116.22	0(35)
MAT120.1	0(35)
MAT120.2	0(35)
MAT120.4	2(35)
MAT120.5	0(35)
MAT120.6	0(35)
MAT120.7	0(35)
MAT120.7 MAT120.8	1(35)
MAT120.9	0(35)
MAT120.9 MAT120.10	` ′
	0(35)
MAT120.11	0(35)
MAT120.12	0(35)
MAT120.13	0(35)
MAT120.14	0(35)
MAT120.15	0(35)
MAT120.16	0(35)
MAT120.17	1(35)
MAT120.18	0(35)
MAT120.19	0(35)
MAT120.20	0(35)
MAT125.1	0(35)
MAT125.2	1(35)
MAT125.3	0(35)
MAT125.4	0(35)
MAT125.5	0(35)
MAT125.6	0(35)
MAT125.7	0(35)
MAT125.8	0(35)
MAT125.9	0(35)

1/30/2015	
MAT125.10	0(35)
MAT125.11	0(35)
MAT125.12	0(35)
MAT125.13	0(35)
MAT130.1	0(35)
MAT130.2	0(35)
MAT130.3	0(35)
MAT130.4	0(35)
MAT130.4 MAT130.5	
	0(35)
MAT130.6	0(35)
MAT130.7	0(35)
MAT130.8	0(35)
MAT130.9	0(35)
MAT130.10	0(35)
MAT240.1	0(35)
MAT240.2	3(35)
MAT240.3	0(35)
MAT240.4	1(35)
MAT240.5	0(35)
MAT240.6	0(35)
MAT240.7	1(35)
MAT250.1	1(35)
MAT250.1 MAT250.2	0(35)
MAT250.2 MAT250.3	0(35)
MAT250.4	3(35)
MAT250.5	0(35)
MAT350.1	0(35)
MAT350.2	0(35)
MAT350.3	0(35)
MAT350.4	0(35)
MAT361.1	2(35)
MAT361.2	1(35)
MAT361.3	3(35)
MAT361.4	0(35)
MGT210.1	0(30)
MGT210.2	0(30)
MGT210.2 MGT210.3	2(30)
MGT210.3 MGT210.4	1(30)
MGT210.4 MGT210.5	` ′
	0(30)
MGT210.6	0(30)
MGT210.7	0(0)
MGT210.8	0(30)
MGT210.9	0(30)
MGT210.10	0(30)
MGT210.11	0(30)
MGT210.12	0(30)
MGT210.13	0(30)
MGT210.14	0(30)
MGT210.15	0(30)
MGT210.16	0(30)
MGT210.17	0(30)
	` ′
MGT210.18	0(30)

/30/2015	
MGT210.19	0(30)
MGT210.20	0(0)
MGT210.20 MGT210.21	1(30)
MGT210.21 MGT210.22	0(30)
MGT210.23	0(30)
MGT210.24	0(30)
MGT314.1	0(25)
MGT314.2	2(25)
MGT314.3	0(25)
MGT314.4	0(25)
MGT314.5	1(25)
MGT314.6	
	0(25)
MGT314.7	0(25)
MGT314.8	0(25)
MGT314.9	0(25)
MGT314.10	1(25)
MGT314.11	2(25)
MGT314.12	0(25)
MGT311.12 MGT321.1	1(30)
MGT321.1 MGT321.2	
	0(30)
MGT321.3	1(30)
MGT321.4	0(30)
MGT321.5	0(30)
MGT321.6	0(30)
MGT321.7	0(30)
MGT321.8	0(30)
MGT321.9	0(30)
MGT321.10	0(30)
MGT321.11	1(30)
MGT321.12	0(30)
MGT321.13	0(30)
MGT321.14	0(30)
MGT351.1	0(30)
MGT351.2	0(30)
MGT351.3	0(30)
MGT351.4	0(30)
MGT351.5	0(30)
MGT351.6	0(30)
MGT351.7	0(30)
MGT351.8	0(30)
MGT351.9	0(30)
MGT351.10	0(30)
MGT351.11	1(30)
MGT368.1	0(30)
MGT368.2	0(30)
MGT368.3	
	0(30)
MGT368.4	0(30)
MGT368.5	1(30)
MGT368.6	0(30)
MGT372.1	0(35)
MGT372.2	0(35)
MGT372.3	0(35)
MGT372.3 MGT372.4	
	0(35)
MGT372.5	0(35)

/30/2015	
MGT372.6 MGT372.7 MGT372.8 MGT372.9 MGT372.10 MGT372.11 MGT372.12	0(35) 0(35) 0(35) 0(35) 1(35) 0(35)
MGT372.13 MGT372.14 MGT489.1 MGT489.2 MGT489.3 MGT489.4 MGT489.5 MGT489.6	0(35) 0(35) 0(28) 0(28) 0(28) 0(28) 0(28)
MGT489.7 MGT489.8 MGT489.9 MGT489.10 MGT489.11 MGT601.1 MGT602.1 MGT607.1	0(28) 0(28) 0(0) 0(0) 0(28) 2(35) 1(35) 5(35)
MGT610.1 MIC101.1 MIC201.1 MIC203.1 MIC305.1 MIC306.1 MIC312.1	2(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35)
MIC409.1 MIC412.1 MIC499.1 MIC499.2 MIS105.1 MIS105.2 MIS105.3	0(35) 0(35) 1(5) 0(5) 0(35) 0(35) 0(35)
MIS105.4 MIS105.5 MIS105.6 MIS105.7 MIS105.8 MIS105.9 MIS105.10 MIS105.11 MIS105.12 MIS105.13 MIS105.14 MIS105.15 MIS105.16 MIS205.1 MIS205.2	0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 1(25)

30/2015	
MIS205.3 MIS205.4 MIS205.5 MIS205.6 MIS205.7 MIS205.8 MIS205.9 MIS205.10 MIS205.11 MIS205.12 MIS205.12 MIS205.13 MIS205.14 MIS205.14 MIS210.1 MIS310.1 MIS450.1 MIS470.1 MIS480.1 MKT202.1 MKT202.2 MKT202.3 MKT202.4 MKT202.5 MKT202.6 MKT202.7 MKT202.7 MKT202.8 MKT202.9 MKT202.10 MKT202.11 MKT202.11 MKT202.11	0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(25) 0(35) 0(35) 0(35) 0(35) 0(30) 0(30) 0(30) 0(30) 0(30) 0(30) 1(30) 0(30) 1(30) 0(30) 0(30)
MKT202.13 MKT202.14 MKT202.15 MKT202.16 MKT202.17 MKT202.18 MKT202.19 MKT202.20 MKT202.21 MKT202.22 MKT202.23 MKT202.23 MKT202.25 MKT202.26 MKT202.26 MKT202.27 MKT202.28 MKT202.29 MKT202.30 MKT202.31 MKT202.31 MKT202.33 MKT202.33 MKT202.33 MKT202.33 MKT202.33 MKT202.34 MKT202.35 MKT202.36	0(30) 0(30)

/30/2015	
MKT202.37	0(30)
MKT202.38	0(30)
MKT202.39	0(30)
MKT202.40	0(30)
MKT202.41	0(30)
MKT202.42	0(30)
MKT202.42 MKT202.43	0(30)
MKT202.43 MKT202.44	0(30)
MKT202.44 MKT202.45	` ′
	0(30)
MKT202.46	0(30)
MKT337.1	0(35)
MKT337.2	1(35)
MKT337.3	0(35)
MKT337.4	0(35)
MKT337.5	0(35)
MKT337.6	0(35)
MKT337.7	0(35)
MKT337.8	0(35)
MKT337.9	0(35)
MKT337.10	0(35)
MKT337.11	0(35)
MKT337.12	0(35)
MKT337.13	0(35)
MKT337.15	0(35)
MKT337.16	0(35)
MKT337.17	0(35)
MKT337.18	0(35)
MKT344.1	
MKT344.2	1(35)
	0(35)
MKT344.3	1(35)
MKT344.4	0(35)
MKT344.5	0(35)
MKT344.6	0(35)
MKT344.7	0(35)
MKT344.8	0(35)
MKT344.9	0(35)
MKT382.1	0(35)
MKT382.2	0(35)
MKT382.3	0(35)
MKT412.1	0(35)
MKT412.2	0(35)
MKT412.3	0(35)
MKT412.4	0(35)
MKT412.5	0(35)
MKT445.1	0(35)
MKT450.1	1(35)
MKT460.1	0(35)
MKT460.2	0(35)
MKT460.3	0(35)
MKT460.4	2(35)
MKT460.5	0(35)
MKT460.6	0(35)
MKT460.7	0(35)
MKT460.7 MKT460.8	0(35)
1/11X1 TUU.U	0(33)

/30/2015	
MKT465.1 MKT465.2 MKT465.3 MKT465.4 MKT465.5 MKT465.6 MKT465.7 MKT465.8 MKT465.9 MKT470.1 MKT470.2 MKT470.3 MKT470.3 MKT470.4 MKT470.5 MKT470.6 MKT621.1 MKT625.1 MKT626.1	0(35) 0(35) 0(35) 0(35) 2(35) 0(35) 0(35) 0(35) 0(30) 0(30) 0(30) 0(30) 0(30) 0(30) 0(35) 2(35) 2(35)
MKT627.1 MKT629.1 MKT630.1 MKT633.1 PAD201.1 PAD201.2 PAD201.3 PAD201.4 PAD201.5 PAD201.6 PAD201.7 PAD201.8 PAD201.9 PAD201.10 PBH101.1 PBH101.2 PBH101.3 PBH101.4 PBH101.5 PBH101.7 PBH101.7 PBH101.8 PBH101.9 PBH101.10 PBH101.11 PBH101.11	0(35) 0(35) 1(35) 1(35) 2(35) 0(35) 0(35) 0(35) 0(35) 0(35) 2(35) 0(35) 2(35) 0(
PBH101.14 PBH101.15 PBH101.16 PBH101.17 PBH101.18 PBH101.19 PBH101.20 PBH101.21	0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35)

/30/2015	
PBH101.22	0(35)
PBH101.23	0(35)
PBH101.24	0(35)
PBH101.25	0(35)
PBH101.26	0(35)
PBH101.27	0(35)
PBH101.28	0(35)
PBH602.1	0(35)
PBH602.2	0(30)
PBH602.3	0(30)
PBH605.1	0(20)
PBH605.2	0(20)
PBH605.3	0(20)
PBH605.4	0(20)
PBH609.1	0(35)
PBH611.1	0(35)
PBH611.2	0(35)
PBH631.1	0(35)
PBH631.2 PBH642.1 PBH642.2 PBH643.1 PBH653.1 PBH663.1	0(35) 0(35) 0(35) 0(35) 0(35) 0(35) 0(35)
PBH663.2	0(35)
PBH671.1	0(35)
PBH672.1	0(35)
PBH678.1	0(35)
PBH681.1	0(35)
PBH682.1	0(15)
PBH701.1	0(35)
PBH701.2	0(35)
PBH704.1	0(35)
PBH706.1	0(35)
PBH708.1	0(35)
PBH711.1	0(35)
PBH712.1	0(35)
PBH712.2	0(35)
PBH714.1	0(35)
PBH734.1	0(35)
PBH742.1	0(35)
PBH745.1	0(20)
PBH771.1	0(35)
PBH771.1	0(33)
PBH805.1	0(20)
PBH805.2	0(20)
PBH805.3	0(20)
PBH806.1	0(20)
PBH806.2	0(20)
PBH806.3	0(20)
PBH842.1	0(35)
PHI101.1	0(35)
PHI101.2	0(35)

/30/2015	
PHI101.3	3(35)
PHI101.4	2(35)
PHI101.5	1(35)
PHI101.6	0(35)
PHI101.7	0(35)
PHI101.8	0(35)
PHI101.9	0(35)
PHI101.10	0(35)
PHI101.11	0(35)
PHI101.12	0(35)
PHY107.1	0(35)
PHY107.2	2(35)
PHY107.3	0(35)
PHY107.4	0(35)
PHY107.5	0(35)
PHY107.6	0(35)
PHY108.1	0(35)
PHY108.2	1(35)
PHY108.3	0(35)
PHY108.4	1(35)
POL101.1	1(35)
POL101.2	0(35)
POL101.3	0(35)
POL101.4	0(35)
POL101.5	0(35)
POL101.6	0(35)
POL101.7	1(35)
POL101.7	0(35)
POL101.9	1(35)
POL101.9	0(35)
POL202.1	, ,
	0(35)
POL 202.2	0(35)
POL202.3	0(35)
POL202.4	0(35)
PSY101.1	0(35)
PSY101.2	0(35)
PSY101.3	0(35)
PSY101.4	1(35)
PSY101.5	0(35)
PSY101.6	0(35)
PSY101.7	0(35)
PSY101.8	0(35)
REM609.1	0(35)
REM627.1	0(35)
REM649.1	0(35)
REM668.1	0(35)
REM690.1	0(5)
REM690.2	0(5)
REM690.3	0(5)
REM690.4	0(5)
REM690.5	0(5)
REM690.6	0(5)
	5(5)
REM690.7	0(5)
	- (-)

/30/2015		Advisin
REM697.1	0(5)	
REM697.2	0(5)	
REM697.3	0(5)	
REM697.4	0(5)	
REM697.5	0(5)	
REM697.6	0(5)	
REM697.7	0(5)	
SOC101.1	0(35)	
SOC101.2	0(35)	
SOC101.3	0(35)	
SOC101.4	0(35)	
SOC101.5	0(35)	
SOC101.6	0(35)	
SOC101.7	0(35)	
SOC101.8	6(35)	
SOC101.9	0(35)	
SOC103.1	0(35)	
SOC103.2	0(35)	
SOC201.1	0(35)	
SOC201.2	0(35)	
SOC201.3	0(35)	
WMS201.1	0(35)	
WMS201.2	0(35)	
Section Full	Course Done	
Prereq Not Done	Advised	
		- 41

Loading...