

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=37	Sec 343 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=11	Sec 343 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=11	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10	Sec 79 Ext False cap 10 rt BOWD- GEN BUSN400 enrl=9 rm=10	
<b>T</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=29	Sec 162 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=19 rm=62				Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 79 Ext False cap 10 rt BOWD- GEN BUSN400 enrl=9 rm=11	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=12
<b>W</b>	Sec 286 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=12		Sec 162 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=19 rm=62	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 183 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 183 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 183 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19
<b>R</b>	Sec 287 Ext False cap 18 rt BOWD- GEN BUSN410L enrl=18 rm=8	Sec 79 Ext False cap 10 rt BOWD- GEN BUSN400 enrl=9 rm=7	Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87				Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>F</b>		Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10		Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 286 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=8	Sec 92 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=49	Sec 92 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=49

Group 1DA.110, Size of group 5, num of periods 27, courses required , COMM999, COMP200, COMP300, BUSN410, NAUT460, NASC400, COMP300L, BUSN400, NAUT460L, ELEC402, BUSN410L, BUSN420

1	2	3	4	L	5	6	7
<b>M</b> Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=37			Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 79 Ext False cap 10 rt BOWD- GEN BUSN400 enrl=9 rm=10	
<b>T</b> Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=29			Sec 135 Ext False cap 18 rt FULTGEN HIST400 enrl=17 rm=47		Sec 336 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10	Sec 79 Ext False cap 10 rt BOWD- GEN BUSN400 enrl=9 rm=11	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=12
<b>W</b> Sec 286 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=12		Sec 135 Ext False cap 18 rt FULTGEN HIST400 enrl=17 rm=57	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 336 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12	Sec 172 Ext False cap 22 rt OHARAGYM PEA200 enrl=22 rm=81	
<b>R</b> Sec 287 Ext False cap 18 rt BOWD- GEN BUSN410L enrl=18 rm=8	Sec 79 Ext False cap 10 rt BOWD- GEN BUSN400 enrl=9 rm=7	Sec 337 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 337 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9		Sec 172 Ext False cap 22 rt OHARAGYM PEA200 enrl=22 rm=81	Sec 336 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>F</b> Sec 135 Ext False cap 18 rt FULTGEN HIST400 enrl=17 rm=57	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10		Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 286 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=8	Sec 92 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=49	Sec 92 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=49

Group 1DB.111, Size of group 4, num of periods 26, courses required , COMM999, COMP200, COMP300, HIST400, BUSN410, COMP300L, PEA200, BUSN400, ELEC402, BUSN410L, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=37	Sec 343 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=11	Sec 343 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=11	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10		Sec 170 Ext False cap 4 rt BOWD- GEN NAUT330 enrl=3 rm=9
<b>T</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=29			Sec 135 Ext False cap 18 rt FULTGEN HIST400 enrl=17 rm=47		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8		Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=12
<b>W</b>	Sec 286 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=12		Sec 135 Ext False cap 18 rt FULTGEN HIST400 enrl=17 rm=57	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 183 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 183 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 183 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19
<b>R</b>	Sec 287 Ext False cap 18 rt BOWD- GEN BUSN410L enrl=18 rm=8		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87			Sec 170 Ext False cap 4 rt BOWD- GEN NAUT330 enrl=3 rm=11	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>F</b>	Sec 135 Ext False cap 18 rt FULTGEN HIST400 enrl=17 rm=57	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10		Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 286 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=8	Sec 92 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=49	Sec 92 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=49

Group 1DC.112, Size of group 3, num of periods 27, courses required , NAUT330, COMM999, COMP200, COMP300, HIST400, BUSN410, NAUT460, COMP300L, NAUT460L, ELEC402, BUSN410L, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=37	Sec 112 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=47		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				Sec 246 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=47
<b>T</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=29	Sec 112 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=47	Sec 347 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 347 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56		Sec 196 Ext False cap 26 rt FULTGEN ECEE400 enrl=24 rm=47		
<b>W</b>	Sec 315 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 315 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 315 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25			Sec 197 Ext True cap 26 rt GIBBS110 ECEE400L enrl=24 rm=66	Sec 197 Ext True cap 26 rt GIBBS110 ECEE400L enrl=24 rm=66
<b>R</b>	Sec 246 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=50	Sec 314 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=55	Sec 196 Ext False cap 26 rt FULTGEN ECEE400 enrl=24 rm=50			Sec 247 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 247 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 247 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68
<b>F</b>	Sec 246 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=54	Sec 314 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=53	Sec 112 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=60	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 346 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=59		

Group 1EA.113, Size of group 10, num of periods 26, courses required , COMM999, ECME450, ECNA401, ECEE400, ECEE400L, ECME450L, ECEM400, ECEM400L, ECME470L, ELEC402, ECME470

	1	2	3	4	L	5	6	7
M	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=37	Sec 112 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=47		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 199 Ext True cap 26 rt GIBBS110 ECEE400L enrl=26 rm=66	Sec 199 Ext True cap 26 rt GIBBS110 ECEE400L enrl=26 rm=66	Sec 246 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=47
T	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=29	Sec 112 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=47	Sec 347 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 347 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56				
W	Sec 315 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 315 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 315 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 198 Ext False cap 26 rt FULTGEN ECEE400 enrl=26 rm=53		
R	Sec 246 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=50	Sec 314 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=55		Sec 198 Ext False cap 26 rt FULTGEN ECEE400 enrl=26 rm=53		Sec 247 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 247 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 247 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68
F	Sec 246 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=54	Sec 314 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=53	Sec 112 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=60	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 346 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=59		

Group 1EA.114, Size of group 8, num of periods 26, courses required , COMM999, ECME450, ECNA401, ECEE400, ECEE400L, ECME450L, ECEM400, ECEM400L, ECME470L, ELEC402, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=37	Sec 250 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=46		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 318 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=61	Sec 114 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=51
<b>T</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=29	Sec 319 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 319 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 319 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40		Sec 196 Ext False cap 26 rt FULTGEN ECEE400 enrl=24 rm=47	Sec 114 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=60	Sec 350 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=53
<b>W</b>				Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25			Sec 197 Ext True cap 26 rt GIBBS110 ECEE400L enrl=24 rm=66	Sec 197 Ext True cap 26 rt GIBBS110 ECEE400L enrl=24 rm=66
<b>R</b>	Sec 318 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=49	Sec 114 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=47	Sec 196 Ext False cap 26 rt FULTGEN ECEE400 enrl=24 rm=50	Sec 250 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=55				
<b>F</b>	Sec 250 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=51	Sec 351 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 351 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 251 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 251 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 251 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68

Group 1EA.115, Size of group 3, num of periods 26, courses required , COMM999, ECME450, ECNA401, ECEE400, ECEE400L, ECME450L, ECEM400, ECEM400L, ECME470L, ELEC402, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=37			Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 199 Ext True cap 26 rt GIBBS110 ECEE400L enrl=26 rm=66	Sec 199 Ext True cap 26 rt GIBBS110 ECEE400L enrl=26 rm=66	Sec 248 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=60
<b>T</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=29	Sec 249 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 249 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 249 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68			Sec 248 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=52	Sec 113 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=57
<b>W</b>				Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 198 Ext False cap 26 rt FULTGEN ECEE400 enrl=26 rm=53		Sec 316 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=46
<b>R</b>	Sec 349 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 349 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 348 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=51	Sec 198 Ext False cap 26 rt FULTGEN ECEE400 enrl=26 rm=53			Sec 113 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=59	Sec 248 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=61
<b>F</b>	Sec 317 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 317 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 317 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25			Sec 113 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=50	Sec 316 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=55

Group 1EB.116, Size of group 18, num of periods 26, courses required , COMM999, ECME450, ECNA401, ECEE400, ECEE400L, ECME450L, ECEM400, ECEM400L, ECME470L, ELEC402, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 116 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=58	Sec 322 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=46	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 254 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=51	Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 103 Ext False cap 16 rt FULTGEN ECES401 enrl=13 rm=49
<b>T</b>	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18		Sec 116 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=46		Sec 254 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=48
<b>W</b>	Sec 202 Ext True cap 18 rt FULT213 EMEM415L enrl=18 rm=56	Sec 354 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=46	Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56		Sec 323 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 323 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 323 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40
<b>R</b>	Sec 164 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 164 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62				Sec 355 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 355 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 103 Ext False cap 16 rt FULTGEN ECES401 enrl=13 rm=59
<b>F</b>	Sec 255 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 255 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 255 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68			Sec 116 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=51	Sec 322 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=57	Sec 254 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=50

Group 1MA.117, Size of group 7, num of periods 30, courses required , COMM999, ECME450, ECNA401, ECES401, NASC400, ECME440L, ECME450L, EMEM415, EMEM415L, ECEM400, ECEM400L, ECME470L, ECME470



	1	2	3	4	L	5	6	7
<b>M</b>	Sec 257 Ext True cap 18 rt GIBBS112 ECME450L enrl=13 rm=68	Sec 257 Ext True cap 18 rt GIBBS112 ECME450L enrl=13 rm=68	Sec 257 Ext True cap 18 rt GIBBS112 ECME450L enrl=13 rm=68	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 256 Ext False cap 18 rt FULTGEN ECME450 enrl=13 rm=48	Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	
<b>T</b>	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18		Sec 256 Ext False cap 18 rt FULTGEN ECME450 enrl=13 rm=51	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=59	Sec 324 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=51
<b>W</b>	Sec 202 Ext True cap 18 rt FULT213 EMEM415L enrl=18 rm=56		Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56		Sec 356 Ext False cap 18 rt FULTGEN ECME400 enrl=13 rm=57	Sec 256 Ext False cap 18 rt FULTGEN ECME450 enrl=13 rm=57	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=55
<b>R</b>	Sec 164 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 164 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 357 Ext True cap 18 rt FULT213 ECME400L enrl=13 rm=56	Sec 357 Ext True cap 18 rt FULT213 ECME400L enrl=13 rm=56		Sec 104 Ext False cap 16 rt FULTGEN ECES401 enrl=15 rm=51	Sec 104 Ext False cap 16 rt FULTGEN ECES401 enrl=15 rm=46	
<b>F</b>		Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=54	Sec 324 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=59			Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40

Group 1MA.118, Size of group 5, num of periods 30, courses required , COMM999, ECME450, ECNA401, ECES401, NASC400, ECME440L, ECME450L, EMEM415, EMEM415L, ECEM400, ECEM400L, ECME470L, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 116 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=58	Sec 322 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=46	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 254 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=51	Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 103 Ext False cap 16 rt FULTGEN ECES401 enrl=13 rm=49
<b>T</b>	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18		Sec 116 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=46	Sec 163 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 254 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=48
<b>W</b>	Sec 202 Ext True cap 18 rt FULT213 EMEM415L enrl=18 rm=56	Sec 354 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=46	Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56		Sec 323 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 323 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 323 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40
<b>R</b>				Sec 163 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62		Sec 355 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 355 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 103 Ext False cap 16 rt FULTGEN ECES401 enrl=13 rm=59
<b>F</b>	Sec 255 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 255 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 255 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68			Sec 116 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=51	Sec 322 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=57	Sec 254 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=50

Group 1MA.119, Size of group 4, num of periods 30, courses required , COMM999, ECME450, ECNA401, ECES401, NASC400, ECME440L, ECME450L, EMEM415, EMEM415L, ECEM400, ECEM400L, ECME470L, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 257 Ext True cap 18 rt GIBBS112 ECME450L enrl=13 rm=68	Sec 257 Ext True cap 18 rt GIBBS112 ECME450L enrl=13 rm=68	Sec 257 Ext True cap 18 rt GIBBS112 ECME450L enrl=13 rm=68	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 256 Ext False cap 18 rt FULTGEN ECME450 enrl=13 rm=48		Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56
<b>T</b>						Sec 256 Ext False cap 18 rt FULTGEN ECME450 enrl=13 rm=51	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=59	Sec 324 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=51
<b>W</b>	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18		Sec 356 Ext False cap 18 rt FULTGEN ECME400 enrl=13 rm=57	Sec 256 Ext False cap 18 rt FULTGEN ECME450 enrl=13 rm=57	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=55
<b>R</b>	Sec 164 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 164 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 357 Ext True cap 18 rt FULT213 ECME400L enrl=13 rm=56	Sec 357 Ext True cap 18 rt FULT213 ECME400L enrl=13 rm=56		Sec 104 Ext False cap 16 rt FULTGEN ECES401 enrl=15 rm=51	Sec 104 Ext False cap 16 rt FULTGEN ECES401 enrl=15 rm=46	Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56
<b>F</b>	Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=54	Sec 324 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=59	Sec 204 Ext True cap 18 rt FULT213 EMEM415L enrl=18 rm=56		Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40

Group 1MA.1110, Size of group 6, num of periods 30, courses required , COMM999, ECME450, ECNA401, ECES401, NASC400, ECME440L, ECME450L, EMEM415, EMEM415L, ECEM400, ECEM400L, ECME470L, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 257 Ext True cap 18 rt GIBBS112 ECME450L enrl=13 rm=68	Sec 257 Ext True cap 18 rt GIBBS112 ECME450L enrl=13 rm=68	Sec 257 Ext True cap 18 rt GIBBS112 ECME450L enrl=13 rm=68	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 256 Ext False cap 18 rt FULTGEN ECME450 enrl=13 rm=48	Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 103 Ext False cap 16 rt FULTGEN ECES401 enrl=13 rm=49
<b>T</b>	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 108 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18		Sec 256 Ext False cap 18 rt FULTGEN ECME450 enrl=13 rm=51	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=59	Sec 324 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=51
<b>W</b>	Sec 202 Ext True cap 18 rt FULT213 EMEM415L enrl=18 rm=56		Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 203 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56		Sec 356 Ext False cap 18 rt FULTGEN ECEM400 enrl=13 rm=57	Sec 256 Ext False cap 18 rt FULTGEN ECME450 enrl=13 rm=57	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=55
<b>R</b>	Sec 164 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 164 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 357 Ext True cap 18 rt FULT213 ECEM400L enrl=13 rm=56	Sec 357 Ext True cap 18 rt FULT213 ECEM400L enrl=13 rm=56				Sec 103 Ext False cap 16 rt FULTGEN ECES401 enrl=13 rm=59
<b>F</b>		Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=54	Sec 324 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=59			Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40

Group 1MA.1111, Size of group 2, num of periods 30, courses required , COMM999, ECME450, ECNA401, ECES401, NASC400, ECME440L, ECME450L, EMEM415, EMEM415L, ECEM400, ECEM400L, ECME470L, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 327 Ext True cap 18 rt FULT105 ECME470L enrl=16 rm=40	Sec 327 Ext True cap 18 rt FULT105 ECME470L enrl=16 rm=40	Sec 327 Ext True cap 18 rt FULT105 ECME470L enrl=16 rm=40	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 207 Ext False cap 18 rt FULT213 EMEM415 enrl=16 rm=56	Sec 282 Ext False cap 24 rt FULTGEN ECME420 enrl=21 rm=48	Sec 119 Ext False cap 18 rt FULTGEN ECNA401 enrl=16 rm=50
<b>T</b>	Sec 206 Ext True cap 18 rt FULT213 EMEM415L enrl=16 rm=56	Sec 119 Ext False cap 18 rt FULTGEN ECNA401 enrl=16 rm=51	Sec 282 Ext False cap 24 rt FULTGEN ECME420 enrl=21 rm=46	Sec 326 Ext False cap 18 rt FULTGEN ECME470 enrl=16 rm=54			Sec 207 Ext False cap 18 rt FULT213 EMEM415 enrl=16 rm=56	Sec 366 Ext False cap 16 rt FULTGEN ECME431 enrl=16 rm=49
<b>W</b>	Sec 366 Ext False cap 16 rt FULTGEN ECME431 enrl=16 rm=60		Sec 326 Ext False cap 18 rt FULTGEN ECME470 enrl=16 rm=59	Sec 119 Ext False cap 18 rt FULTGEN ECNA401 enrl=16 rm=50			Sec 166 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=16 rm=62	
<b>R</b>	Sec 283 Ext True cap 24 rt FULT114 ECME420L enrl=21 rm=41	Sec 283 Ext True cap 24 rt FULT114 ECME420L enrl=21 rm=41	Sec 283 Ext True cap 24 rt FULT114 ECME420L enrl=21 rm=41	Sec 282 Ext False cap 24 rt FULTGEN ECME420 enrl=21 rm=57		Sec 367 Ext True cap 16 rt FULT114 ECME431L enrl=16 rm=41	Sec 367 Ext True cap 16 rt FULT114 ECME431L enrl=16 rm=41	Sec 367 Ext True cap 16 rt FULT114 ECME431L enrl=16 rm=41
<b>F</b>	Sec 110 Ext True cap 18 rt CAORF009 ECME440L enrl=16 rm=18	Sec 110 Ext True cap 18 rt CAORF009 ECME440L enrl=16 rm=18	Sec 110 Ext True cap 18 rt CAORF009 ECME440L enrl=16 rm=18	Sec 110 Ext True cap 18 rt CAORF009 ECME440L enrl=16 rm=18		Sec 207 Ext False cap 18 rt FULT213 EMEM415 enrl=16 rm=56	Sec 166 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=16 rm=62	

Group 1MB.1112, Size of group 16, num of periods 30, courses required , ECME420, COMM999, ECNA401, NASC400, ECME440L, EMEM415, EMEM415L, ECME470L, ECME420L, ECME431L, ECME431, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 282 Ext False cap 24 rt FULTGEN ECME420 enrl=21 rm=48	Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56
<b>T</b>			Sec 282 Ext False cap 24 rt FULTGEN ECME420 enrl=21 rm=46	Sec 165 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=12 rm=62		Sec 368 Ext False cap 16 rt FULTGEN ECME431 enrl=15 rm=60	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=59	Sec 324 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=51
<b>W</b>	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18		Sec 165 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=12 rm=62	Sec 368 Ext False cap 16 rt FULTGEN ECME431 enrl=15 rm=48	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=55
<b>R</b>	Sec 283 Ext True cap 24 rt FULT114 ECME420L enrl=21 rm=41	Sec 283 Ext True cap 24 rt FULT114 ECME420L enrl=21 rm=41	Sec 283 Ext True cap 24 rt FULT114 ECME420L enrl=21 rm=41	Sec 282 Ext False cap 24 rt FULTGEN ECME420 enrl=21 rm=57				Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56
<b>F</b>	Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=54	Sec 324 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=59	Sec 204 Ext True cap 18 rt FULT213 EMEM415L enrl=18 rm=56		Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40

Group 1MB.1113, Size of group 1, num of periods 30, courses required , ECME420, COMM999, ECNA401, NASC400, ECME440L, EMEM415, EMEM415L, ECME470L, ECME420L, ECME431L, ECME431, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 282 Ext False cap 24 rt FULTGEN ECME420 enrl=21 rm=48	Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56
<b>T</b>			Sec 282 Ext False cap 24 rt FULTGEN ECME420 enrl=21 rm=46	Sec 165 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=12 rm=62		Sec 368 Ext False cap 16 rt FULTGEN ECME431 enrl=15 rm=60	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=59	Sec 324 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=51
<b>W</b>	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18		Sec 165 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=12 rm=62	Sec 368 Ext False cap 16 rt FULTGEN ECME431 enrl=15 rm=48	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=55
<b>R</b>	Sec 283 Ext True cap 24 rt FULT114 ECME420L enrl=21 rm=41	Sec 283 Ext True cap 24 rt FULT114 ECME420L enrl=21 rm=41	Sec 283 Ext True cap 24 rt FULT114 ECME420L enrl=21 rm=41	Sec 282 Ext False cap 24 rt FULTGEN ECME420 enrl=21 rm=57		Sec 104 Ext False cap 16 rt FULTGEN ECES401 enrl=15 rm=51	Sec 104 Ext False cap 16 rt FULTGEN ECES401 enrl=15 rm=46	Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56
<b>F</b>	Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 117 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=54	Sec 324 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=59	Sec 204 Ext True cap 18 rt FULT213 EMEM415L enrl=18 rm=56		Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 325 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40

Group 1MC.1114, Size of group 4, num of periods 32, courses required , ECME420, COMM999, ECNA401, ECES401, NASC400, ECME440L, EMEM415, EMEM415L, ECME470L, ECME420L, ECME431L, ECME431, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 118 Ext False cap 18 rt FULTGEN ECNA401 enrl=7 rm=49	Sec 328 Ext False cap 18 rt FULTGEN ECME470 enrl=7 rm=59	Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56
<b>T</b>	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 165 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=12 rm=62		Sec 368 Ext False cap 16 rt FULTGEN ECME431 enrl=15 rm=60	Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=54	Sec 105 Ext False cap 16 rt FULTGEN ECES401 enrl=16 rm=59
<b>W</b>	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18	Sec 109 Ext True cap 18 rt CAORF009 ECME440L enrl=18 rm=18		Sec 165 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=12 rm=62	Sec 368 Ext False cap 16 rt FULTGEN ECME431 enrl=15 rm=48	Sec 105 Ext False cap 16 rt FULTGEN ECES401 enrl=16 rm=49
<b>R</b>		Sec 329 Ext True cap 18 rt FULT105 ECME470L enrl=7 rm=40	Sec 329 Ext True cap 18 rt FULT105 ECME470L enrl=7 rm=40	Sec 329 Ext True cap 18 rt FULT105 ECME470L enrl=7 rm=40		Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=54	Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=50	Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56
<b>F</b>	Sec 205 Ext False cap 18 rt FULT213 EMEM415 enrl=18 rm=56	Sec 328 Ext False cap 18 rt FULTGEN ECME470 enrl=7 rm=46	Sec 118 Ext False cap 18 rt FULTGEN ECNA401 enrl=7 rm=50	Sec 204 Ext True cap 18 rt FULT213 EMEM415L enrl=18 rm=56				Sec 118 Ext False cap 18 rt FULTGEN ECNA401 enrl=7 rm=53

Group 1MC.1115, Size of group 7, num of periods 32, courses required , ECME420, COMM999, ECNA401, ECES401, NASC400, ECME440L, EMEM415, EMEM415L, ECME470L, ECME420L, ECME431L, ECME431, ECME470



	1	2	3	4	L	5	6	7
<b>M</b>	Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87	Sec 250 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=46		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 318 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=61	Sec 114 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=51
<b>T</b>		Sec 319 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 319 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 319 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40			Sec 114 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=60	Sec 350 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=53
<b>W</b>		Sec 161 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62					Sec 172 Ext False cap 22 rt OHARAGYM PEA200 enrl=22 rm=81	
<b>R</b>	Sec 318 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=49	Sec 114 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=47		Sec 250 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=55		Sec 172 Ext False cap 22 rt OHARAGYM PEA200 enrl=22 rm=81	Sec 161 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	
<b>F</b>	Sec 250 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=51	Sec 351 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 351 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87		Sec 251 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 251 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 251 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68

Group 1SA.1116, Size of group 13, num of periods 24, courses required , COMM999, ECME450, ECNA401, ESME410, NASC400, ECME450L, ECEM400, ECEM400L, ECME470L, PEA200, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87	Sec 250 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=46		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 173 Ext False cap 22 rt OHARAGY PEA200 enrl=19 rm=81	Sec 318 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=61	Sec 114 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=51
<b>T</b>		Sec 319 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 319 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 319 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40			Sec 114 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=60	Sec 350 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=53
<b>W</b>		Sec 161 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62				Sec 173 Ext False cap 22 rt OHARAGYM PEA200 enrl=19 rm=81		
<b>R</b>	Sec 318 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=49	Sec 114 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=47		Sec 250 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=55			Sec 161 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	
<b>F</b>	Sec 250 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=51	Sec 351 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 351 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87		Sec 251 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 251 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 251 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68

Group 1SA.1117, Size of group 2, num of periods 24, courses required , COMM999, ECME450, ECNA401, ESME410, NASC400, ECME450L, ECEM400, ECEM400L, ECME470L, PEA200, ECME470

	1	2	3	4	L	5	6	7
M	Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87	Sec 320 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=55		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 173 Ext False cap 22 rt OHARAGY PEA200 enrl=19 rm=81	Sec 115 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=51	
T		Sec 162 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=19 rm=62		Sec 252 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=61		Sec 115 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=55		Sec 320 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=55
W		Sec 252 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=49	Sec 162 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=19 rm=62			Sec 173 Ext False cap 22 rt OHARAGY PEA200 enrl=19 rm=81	Sec 353 Ext True cap 18 rt FULT213 ECME400L enrl=18 rm=56	Sec 353 Ext True cap 18 rt FULT213 ECME400L enrl=18 rm=56
R	Sec 253 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 253 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 253 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68			Sec 321 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 321 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 321 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40
F	Sec 352 Ext False cap 18 rt FULTGEN ECME400 enrl=18 rm=49			Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87		Sec 115 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=48	Sec 252 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=60	

Group 1SA.1118, Size of group 9, num of periods 24, courses required , COMM999, ECME450, ECNA401, ESME410, NASC400, ECME450L, ECEM400, ECEM400L, ECME470L, PEA200, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87	Sec 116 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=58	Sec 322 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=46	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 254 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=51		Sec 136 Ext False cap 18 rt FULTGEN HIST400 enrl=13 rm=58
<b>T</b>	Sec 136 Ext False cap 18 rt FULTGEN HIST400 enrl=13 rm=57					Sec 116 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=46	Sec 163 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 254 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=48
<b>W</b>	Sec 136 Ext False cap 18 rt FULTGEN HIST400 enrl=13 rm=49	Sec 354 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=46				Sec 323 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 323 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 323 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40
<b>R</b>				Sec 163 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62		Sec 355 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 355 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	
<b>F</b>	Sec 255 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 255 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 255 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87		Sec 116 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=51	Sec 322 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=57	Sec 254 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=50

Group 1SB.1119, Size of group 7, num of periods 25, courses required , COMM999, ECME450, ECNA401, ESME410, NASC400, ECME450L, ECEM400, ECEM400L, ECME470L, HIST400, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87	Sec 320 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=55		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 115 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=51	Sec 136 Ext False cap 18 rt FULTGEN HIST400 enrl=13 rm=58
<b>T</b>	Sec 136 Ext False cap 18 rt FULTGEN HIST400 enrl=13 rm=57			Sec 252 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=61		Sec 115 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=55	Sec 163 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 320 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=55
<b>W</b>	Sec 136 Ext False cap 18 rt FULTGEN HIST400 enrl=13 rm=49	Sec 252 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=49					Sec 353 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 353 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56
<b>R</b>	Sec 253 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 253 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 253 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 163 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62		Sec 321 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 321 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 321 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40
<b>F</b>	Sec 352 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=49			Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87		Sec 115 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=48	Sec 252 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=60	

Group 1SB.1120, Size of group 6, num of periods 25, courses required , COMM999, ECME450, ECNA401, ESME410, NASC400, ECME450L, ECEM400, ECEM400L, ECME470L, HIST400, ECME470

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87	Sec 320 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=55		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 173 Ext False cap 22 rt OHARAGY PEA200 enrl=19 rm=81	Sec 115 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=51	
<b>T</b>				Sec 252 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=61		Sec 115 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=55	Sec 163 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 320 Ext False cap 18 rt FULTGEN ECME470 enrl=18 rm=55
<b>W</b>		Sec 252 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=49				Sec 173 Ext False cap 22 rt OHARAGY PEA200 enrl=19 rm=81	Sec 353 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56	Sec 353 Ext True cap 18 rt FULT213 ECEM400L enrl=18 rm=56
<b>R</b>	Sec 253 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 253 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 253 Ext True cap 18 rt GIBBS112 ECME450L enrl=18 rm=68	Sec 163 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62		Sec 321 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 321 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40	Sec 321 Ext True cap 18 rt FULT105 ECME470L enrl=18 rm=40
<b>F</b>	Sec 352 Ext False cap 18 rt FULTGEN ECEM400 enrl=18 rm=49			Sec 122 Ext False cap 40 rt SAM227 ESME410 enrl=40 rm=87		Sec 115 Ext False cap 18 rt FULTGEN ECNA401 enrl=18 rm=48	Sec 252 Ext False cap 18 rt FULTGEN ECME450 enrl=18 rm=60	

Group 1SC.1121, Size of group 3, num of periods 24, courses required , COMM999, ECME450, ECNA401, ESME410, NASC400, ECME450L, ECEM400, ECEM400L, ECME470L, PEA200, ECME470

1	2	3	4	L	5	6	7
<b>M</b> Sec 179 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 179 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 179 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=58	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>T</b> Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 85 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=19 rm=12	Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9				Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=51	
<b>W</b> Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=10	Sec 85 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=19 rm=12	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3		Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	
<b>R</b> Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9		Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=7	Sec 333 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=7	Sec 333 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=7
<b>F</b> Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=58					Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=11		Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3

Group 1TA.1122, Size of group 6, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, NAUT460, BUSN430, MLOG430, COMP300L, NAUT460L, HIST400, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>				Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>T</b>	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 85 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=19 rm=12	Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9	Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=59		Sec 178 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 178 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 178 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19
<b>W</b>	Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=10	Sec 85 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=19 rm=12	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3		Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	
<b>R</b>	Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9		Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=7	Sec 333 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=7	Sec 333 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=7
<b>F</b>		Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=48				Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=11	Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=55	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3

Group 1TA.1123, Size of group 8, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, NAUT460, BUSN430, MLOG430, COMP300L, NAUT460L, HIST400, BUSN420



	1	2	3	4	L	5	6	7
<b>M</b>	Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12	Sec 84 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=20 rm=9	Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 133 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=60		
<b>T</b>			Sec 341 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8	Sec 341 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8		Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 133 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=58	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3
<b>W</b>	Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=7	Sec 181 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 181 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 181 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19		Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=7	Sec 133 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=49	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3
<b>R</b>		Sec 84 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=20 rm=9	Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=12	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=8	Sec 91 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=55	Sec 91 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=55
<b>F</b>		Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9	Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3				

Group 1TA.1124, Size of group 4, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, NAUT460, BUSN430, MLOG430, COMP300L, NAUT460L, HIST400, BUSN420

1	2	3	4	L	5	6	7
<b>M</b> Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12	Sec 84 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=20 rm=9		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=58	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>T</b> Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11		Sec 341 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8	Sec 341 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8			Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=51	
<b>W</b> Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=7	Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=10		Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3		Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	
<b>R</b> Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9	Sec 84 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=20 rm=9	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 180 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 180 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 180 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19
<b>F</b> Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=58	Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9				Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=11		Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3

Group 1TA.1125, Size of group 4, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, NAUT460, BUSN430, MLOG430, COMP300L, NAUT460L, HIST400, BUSN420

1	2	3	4	L	5	6	7
<b>M</b> Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12			Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=58	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>T</b> Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 85 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=19 rm=12	Sec 341 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8	Sec 341 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8			Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=51	
<b>W</b> Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=7	Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=10	Sec 85 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=19 rm=12	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3		Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	
<b>R</b> Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9		Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 180 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 180 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 180 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19
<b>F</b> Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=58	Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9				Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=11		Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3

Group 1TA.1126, Size of group 4, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, NAUT460, BUSN430, MLOG430, COMP300L, NAUT460L, HIST400, BUSN420

	1	2	3	4	L	5	6	7
M	Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12	Sec 84 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=20 rm=9	Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=58		Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
T	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11		Sec 341 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8	Sec 341 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8			Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=51	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3
W	Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=7	Sec 181 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 181 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 181 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19		Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3
R		Sec 84 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=20 rm=9	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=8		
F	Sec 132 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=58	Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9	Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3				

Group 1TA.1127, Size of group 4, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, NAUT460, BUSN430, MLOG430, COMP300L, NAUT460L, HIST400, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 84 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=20 rm=9	Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 133 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=60	Sec 334 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	
<b>T</b>				Sec 334 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11		Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 133 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=58	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3
<b>W</b>						Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=7	Sec 133 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=49	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3
<b>R</b>	Sec 334 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12	Sec 84 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=20 rm=9	Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=12	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=8	Sec 91 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=55	Sec 91 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=55
<b>F</b>	Sec 335 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=12	Sec 335 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=12	Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3		Sec 182 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 182 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 182 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19

Group 1TA.1128, Size of group 8, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, NAUT460, BUSN430, MLOG430, COMP300L, NAUT460L, HIST400, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 179 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 179 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 179 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>T</b>	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 85 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=19 rm=12	Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9	Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=59				
<b>W</b>	Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=10	Sec 85 Ext False cap 20 rt BOWD- GEN BUSN430 enrl=19 rm=12	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3		Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	Sec 90 Ext True cap 28 rt FULTGEN COMP200 enrl=27 rm=59	
<b>R</b>	Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9		Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=7	Sec 333 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=7	Sec 333 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=7
<b>F</b>		Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=48				Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=11	Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=55	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3

Group 1TA.1129, Size of group 1, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, NAUT460, BUSN430, MLOG430, COMP300L, NAUT460L, HIST400, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 134 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=47	Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=8		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 156 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9	Sec 334 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	
<b>T</b>	Sec 151 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=9	Sec 134 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=50	Sec 334 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11		Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=8	
<b>W</b>	Sec 151 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=7	Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=10	Sec 134 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=46		Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=7		Sec 156 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=8
<b>R</b>	Sec 334 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12	Sec 156 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=12	Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=12			Sec 151 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 91 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=55	Sec 91 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=55
<b>F</b>	Sec 335 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=12	Sec 335 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=12				Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=12		

Group 1TB.1130, Size of group 8, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, HIST400, COMP300L, MLOG430, BUSN300, BUSN310, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 134 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=47	Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=8	Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 334 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	
<b>T</b>		Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=9	Sec 134 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=50	Sec 334 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11		Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=8	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3
<b>W</b>		Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=7	Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=10	Sec 134 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=46		Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=7		Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3
<b>R</b>	Sec 334 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12		Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=12			Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=8	Sec 91 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=55	Sec 91 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=55
<b>F</b>	Sec 335 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=12	Sec 335 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=12	Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3		Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=12		

Group 1TB.1131, Size of group 4, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, HIST400, COMP300L, MLOG430, BUSN300, BUSN310, BUSN420



	1	2	3	4	L	5	6	7
<b>M</b>	Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12		Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 133 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=60	Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=11	
<b>T</b>		Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=9	Sec 341 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8	Sec 341 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8		Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 133 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=58	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3
<b>W</b>	Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=7		Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=10	Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=9		Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=7	Sec 133 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=49	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3
<b>R</b>			Sec 82 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=12			Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=8	Sec 91 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=55	Sec 91 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=55
<b>F</b>		Sec 340 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9	Sec 155 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7	Sec 150 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3		Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=12		Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=10

Group 1TB.1132, Size of group 4, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, HIST400, COMP300L, MLOG430, BUSN300, BUSN310, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 134 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=47	Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=8		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 156 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9		
<b>T</b>	Sec 151 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=9	Sec 134 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=50			Sec 336 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10	Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=8	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=12
<b>W</b>	Sec 151 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=7	Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=10	Sec 134 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=46		Sec 336 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12		Sec 156 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=8
<b>R</b>		Sec 156 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=12	Sec 337 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 337 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9		Sec 151 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 336 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>F</b>		Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10				Sec 76 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=22 rm=12	Sec 92 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=49	Sec 92 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=49

Group 1TB.1133, Size of group 6, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, HIST400, COMP300L, MLOG430, BUSN300, BUSN310, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=8		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 156 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9		Sec 77 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=21 rm=8
<b>T</b>	Sec 151 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3		Sec 77 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=21 rm=7	Sec 135 Ext False cap 18 rt FULTGEN HIST400 enrl=17 rm=47		Sec 336 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10	Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=8	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=12
<b>W</b>	Sec 151 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 74 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=7	Sec 135 Ext False cap 18 rt FULTGEN HIST400 enrl=17 rm=57			Sec 336 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=12		Sec 156 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=8
<b>R</b>		Sec 156 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=12	Sec 337 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 337 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9		Sec 151 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 336 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>F</b>	Sec 135 Ext False cap 18 rt FULTGEN HIST400 enrl=17 rm=57	Sec 83 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10	Sec 77 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=21 rm=8				Sec 92 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=49	Sec 92 Ext True cap 28 rt FULTGEN COMP200 enrl=28 rm=49

Group 1TB.1134, Size of group 10, num of periods 26, courses required , COMM999, COMP200, COMP300, MLOG425, HIST400, COMP300L, MLOG430, BUSN300, BUSN310, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 330 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=12	Sec 160 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7
<b>T</b>	Sec 330 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8			Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=59		Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=9
<b>W</b>		Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=11	Sec 331 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8	Sec 331 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8		Sec 330 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11	Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=9
<b>R</b>	Sec 177 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 177 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 177 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 160 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 171 Ext False cap 22 rt OHARAGYM PEA200 enrl=20 rm=81	
<b>F</b>	Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=48				Sec 171 Ext False cap 22 rt OHARAGYM PEA200 enrl=20 rm=81	Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=55	

Group 1TC.1135, Size of group 4, num of periods 26, courses required , COMM999, COMP300, MLOG425, NAUT460, NASC400, COMP300L, MLOG430, PEA200, NAUT460L, HIST400, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 330 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=12	Sec 160 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 130 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=53	Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7
<b>T</b>	Sec 330 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8					Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=9
<b>W</b>		Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=11	Sec 331 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8	Sec 331 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8		Sec 330 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11	Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=9
<b>R</b>			Sec 130 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=61	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 160 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 171 Ext False cap 22 rt OHARAGYM PEA200 enrl=20 rm=81	
<b>F</b>	Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 175 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 175 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 175 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19		Sec 171 Ext False cap 22 rt OHARAGYM PEA200 enrl=20 rm=81		Sec 130 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=61

Group 1TC.1136, Size of group 8, num of periods 26, courses required , COMM999, COMP300, MLOG425, NAUT460, NASC400, COMP300L, MLOG430, PEA200, NAUT460L, HIST400, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=12		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 173 Ext False cap 22 rt OHARAGYM PEA200 enrl=19 rm=81		Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7
<b>T</b>		Sec 162 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=19 rm=62	Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9	Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=59		Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=9
<b>W</b>	Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=11	Sec 162 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=19 rm=62			Sec 173 Ext False cap 22 rt OHARAGYM PEA200 enrl=19 rm=81	Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=9
<b>R</b>	Sec 177 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 177 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 177 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=7	Sec 333 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=7	Sec 333 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=7
<b>F</b>	Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=48					Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=55	

Group 1TC.1137, Size of group 4, num of periods 26, courses required , COMM999, COMP300, MLOG425, NAUT460, NASC400, COMP300L, MLOG430, PEA200, NAUT460L, HIST400, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 330 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=12	Sec 160 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 130 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=53	Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=7
<b>T</b>	Sec 330 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 176 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 176 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 176 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19		Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=9
<b>W</b>		Sec 153 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=11	Sec 331 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8	Sec 331 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=8		Sec 330 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11	Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 80 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=24 rm=9
<b>R</b>			Sec 130 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=61	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 160 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 171 Ext False cap 22 rt OHARAGYM PEA200 enrl=20 rm=81	
<b>F</b>	Sec 149 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3					Sec 171 Ext False cap 22 rt OHARAGYM PEA200 enrl=20 rm=81		Sec 130 Ext False cap 18 rt FULTGEN HIST400 enrl=16 rm=61

Group 1TC.1138, Size of group 8, num of periods 26, courses required , COMM999, COMP300, MLOG425, NAUT460, NASC400, COMP300L, MLOG430, PEA200, NAUT460L, HIST400, BUSN420

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 179 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 179 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 179 Ext True cap 8 rt CAORF107 NAUT460L enrl=8 rm=19	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 173 Ext False cap 22 rt OHARAGY PEA200 enrl=19 rm=81	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=10
<b>T</b>	Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 162 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=19 rm=62	Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=9	Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=59				
<b>W</b>	Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=10	Sec 162 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=19 rm=62	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3		Sec 173 Ext False cap 22 rt OHARAGYM PEA200 enrl=19 rm=81		
<b>R</b>	Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=9		Sec 81 Ext False cap 28 rt BOWD- GEN BUSN420 enrl=28 rm=11	Sec 174 Ext False cap 72 rt SAM227 NAUT460 enrl=72 rm=87		Sec 332 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=7	Sec 333 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=7	Sec 333 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=7
<b>F</b>		Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=48				Sec 154 Ext False cap 24 rt BOWD- GEN MLOG430 enrl=24 rm=11	Sec 131 Ext False cap 18 rt FULTGEN HIST400 enrl=18 rm=55	Sec 152 Ext False cap 24 rt BOWD202 MLOG425 enrl=24 rm=3

Group 1TC.1139, Size of group 1, num of periods 26, courses required , COMM999, COMP300, MLOG425, NAUT460, NASC400, COMP300L, MLOG430, PEA200, NAUT460L, HIST400, BUSN420



	1	2	3	4	L	5	6	7
<b>M</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=37	Sec 343 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=11	Sec 343 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=11	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10	Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=7	Sec 77 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=21 rm=8
<b>T</b>	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=29		Sec 77 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=21 rm=7	Sec 127 Ext False cap 18 rt FULTGEN HIST300 enrl=14 rm=55		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=10	Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=8
<b>W</b>		Sec 161 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62		Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=10	Sec 172 Ext False cap 22 rt OHARAGY PEA200 enrl=22 rm=81	Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=12
<b>R</b>		Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=11	Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10			Sec 172 Ext False cap 22 rt OHARAGY PEA200 enrl=22 rm=81	Sec 161 Ext False cap 20 rt FURSTH- GEN NASC400 enrl=20 rm=62	Sec 127 Ext False cap 18 rt FULTGEN HIST300 enrl=14 rm=53
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0		Sec 77 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=21 rm=8	Sec 120 Ext False cap 56 rt DUMMY ELEC402 enrl=56 rm=25		Sec 127 Ext False cap 18 rt FULTGEN HIST300 enrl=14 rm=52		

Group 2DC.840, Size of group 5, num of periods 27, courses required , COMM999, COMP300, NAUT230, NAUT240, NASC400, COMP300L, COMU230, PEA200, ELEC402, BUSN310, HIST300

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 107 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42	Sec 107 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42	Sec 107 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 370 Ext False cap 16 rt FULTGEN ECME431 enrl=14 rm=52	
<b>T</b>	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=9			Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=54	
<b>W</b>	Sec 371 Ext True cap 16 rt FULT114 ECME431L enrl=14 rm=41	Sec 371 Ext True cap 16 rt FULT114 ECME431L enrl=14 rm=41	Sec 371 Ext True cap 16 rt FULT114 ECME431L enrl=14 rm=41					
<b>R</b>	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18		Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=54	Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=50	Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=11
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 370 Ext False cap 16 rt FULTGEN ECME431 enrl=14 rm=51	Sec 358 Ext False cap 18 rt FULTGEN ECEM400 enrl=17 rm=51			Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7	Sec 359 Ext True cap 18 rt FULT213 ECEM400L enrl=17 rm=56	Sec 359 Ext True cap 18 rt FULT213 ECEM400L enrl=17 rm=56

Group 2EC.841, Size of group 5, num of periods 26, courses required , ECME420, COMM999, ECME440L, ECEM400, ECEM400L, BUSN210, ECME420L, ECME410L, ECME431L, COMU230, ECME431

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 369 Ext True cap 16 rt FULT114 ECME431L enrl=15 rm=41	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 106 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42	Sec 106 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42	Sec 106 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42
<b>T</b>	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=9		Sec 368 Ext False cap 16 rt FULTGEN ECME431 enrl=15 rm=60	Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=54	
<b>W</b>							Sec 368 Ext False cap 16 rt FULTGEN ECME431 enrl=15 rm=48	
<b>R</b>	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18		Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=54	Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=50	Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=11
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0		Sec 358 Ext False cap 18 rt FULTGEN ECEM400 enrl=17 rm=51			Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7	Sec 359 Ext True cap 18 rt FULT213 ECEM400L enrl=17 rm=56	Sec 359 Ext True cap 18 rt FULT213 ECEM400L enrl=17 rm=56

Group 2EC.842, Size of group 3, num of periods 26, courses required , ECME420, COMM999, ECME440L, ECEM400, ECEM400L, BUSN210, ECME420L, ECME410L, ECME431L, COMU230, ECME431

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 361 Ext True cap 18 rt FULT213 ECEM400L enrl=11 rm=56	Sec 361 Ext True cap 18 rt FULT213 ECEM400L enrl=11 rm=56	Sec 128 Ext False cap 18 rt FULTGEN HIST300 enrl=17 rm=60	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 106 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42	Sec 106 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42	Sec 106 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42
<b>T</b>						Sec 196 Ext False cap 26 rt FULTGEN ECEE400 enrl=24 rm=47		Sec 258 Ext False cap 18 rt FULTGEN ECME450 enrl=11 rm=52
<b>W</b>	Sec 259 Ext True cap 18 rt GIBBS112 ECME450L enrl=11 rm=68	Sec 259 Ext True cap 18 rt GIBBS112 ECME450L enrl=11 rm=68	Sec 259 Ext True cap 18 rt GIBBS112 ECME450L enrl=11 rm=68	Sec 258 Ext False cap 18 rt FULTGEN ECME450 enrl=11 rm=59		Sec 201 Ext False cap 12 rt FULTGEN EMEM405 enrl=11 rm=55	Sec 197 Ext True cap 26 rt GIBBS110 ECEE400L enrl=24 rm=66	Sec 197 Ext True cap 26 rt GIBBS110 ECEE400L enrl=24 rm=66
<b>R</b>	Sec 360 Ext False cap 18 rt FULTGEN ECEM400 enrl=11 rm=51	Sec 128 Ext False cap 18 rt FULTGEN HIST300 enrl=17 rm=54	Sec 196 Ext False cap 26 rt FULTGEN ECEE400 enrl=24 rm=50	Sec 201 Ext False cap 12 rt FULTGEN EMEM405 enrl=11 rm=58				
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 201 Ext False cap 12 rt FULTGEN EMEM405 enrl=11 rm=60		Sec 258 Ext False cap 18 rt FULTGEN ECME450 enrl=11 rm=46			Sec 128 Ext False cap 18 rt FULTGEN HIST300 enrl=17 rm=51	Sec 200 Ext False cap 12 rt SAM227 EMEM405L enrl=11 rm=87

Group 2MC.843, Size of group 11, num of periods 25, courses required , COMM999, ECME450, EMEM405, ECEE400, ECEE400L, EMEM405L, ECME450L, ECEM400, ECEM400L, COMU230, ECME410L, HIST300

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 107 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42	Sec 107 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42	Sec 107 Ext True cap 14 rt FULT201 ECME410L enrl=14 rm=42	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 370 Ext False cap 16 rt FULTGEN ECME431 enrl=14 rm=52	Sec 121 Ext False cap 10 rt SAM227 ESME400 enrl=9 rm=87
<b>T</b>	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 281 Ext True cap 24 rt FULT114 ECME420L enrl=24 rm=41	Sec 127 Ext False cap 18 rt FULTGEN HIST300 enrl=14 rm=55		Sec 147 Ext False cap 10 rt FULTGEN MATH320 enrl=9 rm=52	Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=54	Sec 105 Ext False cap 16 rt FULTGEN ECES401 enrl=16 rm=59
<b>W</b>	Sec 371 Ext True cap 16 rt FULT114 ECME431L enrl=14 rm=41	Sec 371 Ext True cap 16 rt FULT114 ECME431L enrl=14 rm=41	Sec 371 Ext True cap 16 rt FULT114 ECME431L enrl=14 rm=41	Sec 147 Ext False cap 10 rt FULTGEN MATH320 enrl=9 rm=53				Sec 105 Ext False cap 16 rt FULTGEN ECES401 enrl=16 rm=49
<b>R</b>	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18	Sec 111 Ext True cap 18 rt CAORF009 ECME440L enrl=17 rm=18		Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=54	Sec 280 Ext False cap 24 rt FULTGEN ECME420 enrl=24 rm=50	Sec 127 Ext False cap 18 rt FULTGEN HIST300 enrl=14 rm=53
<b>F</b>	Sec 121 Ext False cap 10 rt SAM227 ESME400 enrl=9 rm=87	Sec 370 Ext False cap 16 rt FULTGEN ECME431 enrl=14 rm=51	Sec 358 Ext False cap 18 rt FULTGEN ECEM400 enrl=17 rm=51	Sec 147 Ext False cap 10 rt FULTGEN MATH320 enrl=9 rm=53		Sec 127 Ext False cap 18 rt FULTGEN HIST300 enrl=14 rm=52	Sec 359 Ext True cap 18 rt FULT213 ECEM400L enrl=17 rm=56	Sec 359 Ext True cap 18 rt FULT213 ECEM400L enrl=17 rm=56

Group 2SC.844, Size of group 9, num of periods 32, courses required , ECME420, COMM999, ECES401, ESME400, ECME440L, MATH320, ECEM400, ECEM400L, ECME420L, ECME410L, ECME431L, ECME431, HIST300

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 292 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310C enrl=12 rm=14	Sec 292 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310C enrl=12 rm=14	Sec 128 Ext False cap 18 rt FULTGEN HIST300 enrl=17 rm=60	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 290 Ext False cap 12 rt BOWD400 NAUT310 enrl=12 rm=5	Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=11	Sec 77 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=21 rm=8
<b>T</b>	Sec 293 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310D enrl=12 rm=14	Sec 293 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310D enrl=12 rm=14	Sec 77 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=21 rm=7					
<b>W</b>	Sec 286 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=12	Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3		Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=9		Sec 291 Ext True cap 12 rt BOWD400 NAUT310B enrl=12 rm=4	Sec 291 Ext True cap 12 rt BOWD400 NAUT310B enrl=12 rm=4	
<b>R</b>	Sec 287 Ext False cap 18 rt BOWD- GEN BUSN410L enrl=18 rm=8	Sec 128 Ext False cap 18 rt FULTGEN HIST300 enrl=17 rm=54						Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3	Sec 77 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=21 rm=8			Sec 286 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=8	Sec 128 Ext False cap 18 rt FULTGEN HIST300 enrl=17 rm=51	Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=10

Group 2TC.845, Size of group 6, num of periods 24, courses required , NAUT310B, MLOG400, COMM999, BUSN410, BUSN410L, NAUT310D, NAUT310, NAUT310C, COMU230, BUSN300, BUSN310, HIST300

	1	2	3	4	L	5	6	7
<b>M</b>			Sec 78 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=18 rm=9	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=11	
<b>T</b>			Sec 295 Ext True cap 12 rt BOWD400 NAUT310B enrl=12 rm=4	Sec 295 Ext True cap 12 rt BOWD400 NAUT310B enrl=12 rm=4				Sec 294 Ext False cap 12 rt BOWD400 NAUT310 enrl=12 rm=5
<b>W</b>	Sec 78 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=18 rm=10	Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3	Sec 289 Ext False cap 18 rt BOWD- GEN BUSN410L enrl=18 rm=11	Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=9		Sec 297 Ext True cap 12 rt BOWD- LAB1SMALL NAUT310D enrl=12 rm=14	Sec 297 Ext True cap 12 rt BOWD- LAB1SMALL NAUT310D enrl=12 rm=14	Sec 129 Ext False cap 18 rt FULTGEN HIST300 enrl=18 rm=61
<b>R</b>			Sec 288 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=8	Sec 78 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=18 rm=7		Sec 129 Ext False cap 18 rt FULTGEN HIST300 enrl=18 rm=55		Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3	Sec 129 Ext False cap 18 rt FULTGEN HIST300 enrl=18 rm=58	Sec 288 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=8		Sec 296 Ext True cap 12 rt BOWD- LAB1SMALL NAUT310C enrl=12 rm=14	Sec 296 Ext True cap 12 rt BOWD- LAB1SMALL NAUT310C enrl=12 rm=14	Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=10

Group 2TC.846, Size of group 9, num of periods 24, courses required , NAUT310B, MLOG400, COMM999, BUSN410, BUSN410L, NAUT310D, NAUT310, NAUT310C, COMU230, BUSN300, BUSN310, HIST300

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 292 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310C enrl=12 rm=14	Sec 292 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310C enrl=12 rm=14	Sec 78 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=18 rm=9	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 290 Ext False cap 12 rt BOWD400 NAUT310 enrl=12 rm=5	Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=11	
<b>T</b>	Sec 293 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310D enrl=12 rm=14	Sec 293 Ext True cap 12 rt BOWD- LAB1SMALL NAUT310D enrl=12 rm=14						
<b>W</b>	Sec 78 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=18 rm=10	Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3	Sec 289 Ext False cap 18 rt BOWD- GEN BUSN410L enrl=18 rm=11	Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=9		Sec 291 Ext True cap 12 rt BOWD400 NAUT310B enrl=12 rm=4	Sec 291 Ext True cap 12 rt BOWD400 NAUT310B enrl=12 rm=4	Sec 129 Ext False cap 18 rt FULTGEN HIST300 enrl=18 rm=61
<b>R</b>			Sec 288 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=8	Sec 78 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=18 rm=7		Sec 129 Ext False cap 18 rt FULTGEN HIST300 enrl=18 rm=55		Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3	Sec 129 Ext False cap 18 rt FULTGEN HIST300 enrl=18 rm=58	Sec 288 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=8				Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=10

Group 2TC.847, Size of group 6, num of periods 24, courses required , NAUT310B, MLOG400, COMM999, BUSN410, BUSN410L, NAUT310D, NAUT310, NAUT310C, COMU230, BUSN300, BUSN310, HIST300



	1	2	3	4	L	5	6	7
<b>M</b>	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=55		Sec 78 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=18 rm=9	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=11	
<b>T</b>		Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=52	Sec 295 Ext True cap 12 rt BOWD400 NAUT310B enrl=12 rm=4	Sec 295 Ext True cap 12 rt BOWD400 NAUT310B enrl=12 rm=4				Sec 294 Ext False cap 12 rt BOWD400 NAUT310 enrl=12 rm=5
<b>W</b>	Sec 78 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=18 rm=10	Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3	Sec 289 Ext False cap 18 rt BOWD- GEN BUSN410L enrl=18 rm=11	Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=9		Sec 297 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310D enrl=12 rm=14	Sec 297 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310D enrl=12 rm=14	Sec 129 Ext False cap 18 rt FULTGEN HIST300 enrl=18 rm=61
<b>R</b>			Sec 288 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=8	Sec 78 Ext False cap 22 rt BOWD- GEN BUSN310 enrl=18 rm=7		Sec 129 Ext False cap 18 rt FULTGEN HIST300 enrl=18 rm=55	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=58	Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 148 Ext False cap 24 rt BOWD202 MLOG400 enrl=24 rm=3	Sec 129 Ext False cap 18 rt FULTGEN HIST300 enrl=18 rm=58	Sec 288 Ext False cap 18 rt BOWD- GEN BUSN410 enrl=18 rm=8		Sec 296 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310C enrl=12 rm=14	Sec 296 Ext True cap 12 rt BOWD- LAB1SMAL NAUT310C enrl=12 rm=14	Sec 75 Ext False cap 28 rt BOWD- GEN BUSN300 enrl=28 rm=10

Group 2TCLAG.848, Size of group 3, num of periods 27, courses required , NAUT310B, MLOG400, COMM999, BUSN410, BUSN410L, NAUT310D, NAUT310, NAUT310C, MATH215, COMU230, BUSN300, BUSN310, HIST300

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 232 Ext True cap 18 rt BOWD400 NAUT215L enrl=18 rm=5	Sec 232 Ext True cap 18 rt BOWD400 NAUT215L enrl=18 rm=5		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 234 Ext True cap 18 rt BOWD400 NAUT215L enrl=18 rm=4	Sec 234 Ext True cap 18 rt BOWD400 NAUT215L enrl=18 rm=4	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12
<b>T</b>		Sec 298 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=22 rm=7	Sec 299 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=22 rm=10	Sec 299 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=22 rm=10				Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10
<b>W</b>								Sec 159 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=15 rm=62
<b>R</b>	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7					Sec 239 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=22 rm=11	Sec 231 Ext False cap 18 rt BOWD400 NAUT215 enrl=18 rm=4	Sec 159 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=15 rm=62
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 233 Ext True cap 18 rt BOWD400 NAUT215L enrl=18 rm=4	Sec 233 Ext True cap 18 rt BOWD400 NAUT215L enrl=18 rm=4	Sec 298 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=22 rm=12		Sec 239 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=22 rm=9	Sec 240 Ext True cap 22 rt BOWD101 NAUT225L enrl=22 rm=2	Sec 240 Ext True cap 22 rt BOWD101 NAUT225L enrl=22 rm=2

Group 3DB.549, Size of group 7, num of periods 22, courses required , COMM999, NAUT215LA, NAUT215LC, COMU230, NAUT225L, NAUT215, NAUT220, BUSN210, NASC200, NAUT215LB, NAUT220L, NAUT225

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 232 Ext True cap 18 rt BOWD400 NAUT215LA enrl=18 rm=5	Sec 232 Ext True cap 18 rt BOWD400 NAUT215LA enrl=18 rm=5		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 234 Ext True cap 18 rt BOWD400 NAUT215LC enrl=18 rm=4	Sec 234 Ext True cap 18 rt BOWD400 NAUT215LC enrl=18 rm=4	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12
<b>T</b>		Sec 298 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=22 rm=7	Sec 299 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=22 rm=10	Sec 299 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=22 rm=10			Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=47	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10
<b>W</b>	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=57							Sec 159 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=15 rm=62
<b>R</b>	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7			Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=54		Sec 239 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=22 rm=11	Sec 231 Ext False cap 18 rt BOWD400 NAUT215 enrl=18 rm=4	Sec 159 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=15 rm=62
<b>F</b>		Sec 233 Ext True cap 18 rt BOWD400 NAUT215LE enrl=18 rm=4	Sec 233 Ext True cap 18 rt BOWD400 NAUT215LE enrl=18 rm=4	Sec 298 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=22 rm=12		Sec 239 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=22 rm=9	Sec 240 Ext True cap 22 rt BOWD101 NAUT225L enrl=22 rm=2	Sec 240 Ext True cap 22 rt BOWD101 NAUT225L enrl=22 rm=2

Group 3DBLAG.550, Size of group 2, num of periods 24, courses required , COMM999, NAUT215LA, NAUT215LC, MATH215, NAUT225L, NAUT215, NAUT220, BUSN210, NASC200, NAUT215LB, NAUT220L, NAUT225

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=7	Sec 343 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=11	Sec 343 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=11	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10	Sec 137 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=60	Sec 123 Ext False cap 16 rt FULTGEN HIST210 enrl=11 rm=53
<b>T</b>	Sec 157 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62		Sec 245 Ext True cap 26 rt BOWD- LAB3 NAUT140L enrl=26 rm=17	Sec 245 Ext True cap 26 rt BOWD- LAB3 NAUT140L enrl=26 rm=17		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8		Sec 137 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=60
<b>W</b>				Sec 157 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62		Sec 123 Ext False cap 16 rt FULTGEN HIST210 enrl=11 rm=48		Sec 137 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=47
<b>R</b>	Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=10		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10	Sec 123 Ext False cap 16 rt FULTGEN HIST210 enrl=11 rm=50		Sec 244 Ext True cap 26 rt BOWD- LAB3 NAUT140B enrl=26 rm=17	Sec 244 Ext True cap 26 rt BOWD- LAB3 NAUT140B enrl=26 rm=17	
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0			Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=10			Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59

Group 3DC.551, Size of group 4, num of periods 24, courses required , NAUT140, NAUT140B, COMM999, HIST210, COMP300, LITR201, NAUT140L, COMP300L, COMU230, NASC200, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 126 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=57		Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=48
<b>T</b>	Sec 157 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=48				Sec 126 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=57	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=47	Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=46
<b>W</b>	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=57	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61		Sec 157 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62		Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=60	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=58	
<b>R</b>		Sec 126 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=46	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=54	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=54			Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=48	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=57
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 261 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=18 rm=22	Sec 261 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=18 rm=22				Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=58	

Group 3EB.552, Size of group 7, num of periods 25, courses required , COMM999, HIST210, CHEM250L, ECES210, CHEM250, MATH215, COMU230, ECES201, LITR220, NASC200, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=48
<b>T</b>	Sec 157 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=48		Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51			Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=47	Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=46
<b>W</b>	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=57	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51	Sec 157 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62		Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=60	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=58	
<b>R</b>	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=57		Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=54	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=54			Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=48	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=57
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 261 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=18 rm=22	Sec 261 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=18 rm=22				Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=58	

Group 3EB.553, Size of group 5, num of periods 25, courses required , COMM999, HIST210, CHEM250L, ECES210, CHEM250, MATH215, COMU230, ECES201, LITR220, NASC200, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=48
<b>T</b>		Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=48		Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51		Sec 158 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=47	Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=46
<b>W</b>	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=57	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51			Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=60	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=58	
<b>R</b>	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=57		Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=54	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=54			Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=48	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=57
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 261 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=18 rm=22	Sec 261 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=18 rm=22			Sec 158 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62	Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=58	

Group 3EB.554, Size of group 1, num of periods 25, courses required , COMM999, HIST210, CHEM250L, ECES210, CHEM250, MATH215, COMU230, ECES201, LITR220, NASC200, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 99 Ext False cap 16 rt FULTGEN ECES220 enrl=14 rm=61		Sec 138 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=46
<b>T</b>	Sec 194 Ext False cap 16 rt FULTGEN ECEE200 enrl=14 rm=59	Sec 138 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=57	Sec 304 Ext False cap 16 rt FULTGEN ECES230 enrl=14 rm=51					
<b>W</b>	Sec 304 Ext False cap 16 rt FULTGEN ECES230 enrl=14 rm=47	Sec 194 Ext False cap 16 rt FULTGEN ECEE200 enrl=14 rm=50	Sec 138 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=47	Sec 99 Ext False cap 16 rt FULTGEN ECES220 enrl=14 rm=52				Sec 159 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=15 rm=62
<b>R</b>	Sec 102 Ext True cap 16 rt GIBBS215 ECES221L enrl=14 rm=73	Sec 102 Ext True cap 16 rt GIBBS215 ECES221L enrl=14 rm=73		Sec 304 Ext False cap 16 rt FULTGEN ECES230 enrl=14 rm=52		Sec 305 Ext True cap 16 rt GIBBS215 ECES230L enrl=14 rm=73	Sec 305 Ext True cap 16 rt GIBBS215 ECES230L enrl=14 rm=73	Sec 159 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=15 rm=62
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0						Sec 195 Ext True cap 16 rt GIBBS111 ECEE200L enrl=14 rm=67	Sec 195 Ext True cap 16 rt GIBBS111 ECEE200L enrl=14 rm=67

Group 3EC.555, Size of group 6, num of periods 22, courses required , ECEE200L, ECES221L, COMM999, ECEE200, LITR201, COMU230, ECES220, ECES230, NASC200, COMP105, ECES230L



	1	2	3	4	L	5	6	7
<b>M</b>		Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 99 Ext False cap 16 rt FULTGEN ECES220 enrl=14 rm=61		Sec 138 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=46
<b>T</b>	Sec 194 Ext False cap 16 rt FULTGEN ECEE200 enrl=14 rm=59	Sec 138 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=57	Sec 304 Ext False cap 16 rt FULTGEN ECES230 enrl=14 rm=51			Sec 158 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62		
<b>W</b>	Sec 304 Ext False cap 16 rt FULTGEN ECES230 enrl=14 rm=47	Sec 194 Ext False cap 16 rt FULTGEN ECEE200 enrl=14 rm=50	Sec 138 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=47	Sec 99 Ext False cap 16 rt FULTGEN ECES220 enrl=14 rm=52				
<b>R</b>	Sec 102 Ext True cap 16 rt GIBBS215 ECES221L enrl=14 rm=73	Sec 102 Ext True cap 16 rt GIBBS215 ECES221L enrl=14 rm=73		Sec 304 Ext False cap 16 rt FULTGEN ECES230 enrl=14 rm=52		Sec 305 Ext True cap 16 rt GIBBS215 ECES230L enrl=14 rm=73	Sec 305 Ext True cap 16 rt GIBBS215 ECES230L enrl=14 rm=73	
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0					Sec 158 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62	Sec 195 Ext True cap 16 rt GIBBS111 ECEE200L enrl=14 rm=67	Sec 195 Ext True cap 16 rt GIBBS111 ECEE200L enrl=14 rm=67

Group 3EC.556, Size of group 3, num of periods 22, courses required , ECEE200L, ECES221L, COMM999, ECEE200, LITR201, COMU230, ECES220, ECES230, NASC200, COMP105, ECES230L

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=9	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=55	Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=54	Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=48
<b>T</b>	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=10	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=48	Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=52	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51		Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=53	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=47	Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=50
<b>W</b>	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=57	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51	Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=49		Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=60		
<b>R</b>	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=57	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=10	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=54	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=54		Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=48		Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=48
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 345 Ext True cap 20 rt BOWD- GEN COMP300L enrl=10 rm=11	Sec 345 Ext True cap 20 rt BOWD- GEN COMP300L enrl=10 rm=11					

Group 3MB.557, Size of group 4, num of periods 28, courses required , COMM999, HIST210, ECDL400, MATH300, COMP300, ECES210, COMP300L, MATH215, COMU230, ECES201, LITR220, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=55		Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=49	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=54	
<b>T</b>	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=49	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=52	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=48	Sec 93 Ext False cap 18 rt FULTGEN ECDL400 enrl=15 rm=50			Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=61	Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=50
<b>W</b>	Sec 339 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 339 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=60	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=57			Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=60	Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11
<b>R</b>		Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=58			Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=48	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=58	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=54
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61	Sec 93 Ext False cap 18 rt FULTGEN ECDL400 enrl=15 rm=52	Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11		Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=47	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59

Group 3MB.558, Size of group 7, num of periods 28, courses required , COMM999, HIST210, ECDL400, MATH300, COMP300, ECES210, COMP300L, MATH215, COMU230, ECES201, LITR220, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=55		Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=49	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=55	Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=54	
<b>T</b>	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=49	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=52	Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=52			Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=53	Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=61	Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=50
<b>W</b>	Sec 339 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 339 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=60	Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=49			Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=60	Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11
<b>R</b>		Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=58			Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=48	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=58	Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=48
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61		Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11		Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=47	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59

Group 3MB.559, Size of group 5, num of periods 28, courses required , COMM999, HIST210, ECDL400, MATH300, COMP300, ECES210, COMP300L, MATH215, COMU230, ECES201, LITR220, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=9			Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=55	Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=54	Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=48
<b>T</b>	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=10	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=48	Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=52	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51		Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=53	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=47	Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=50
<b>W</b>	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=57	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51	Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=49		Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=60		
<b>R</b>	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=57	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=10	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=54	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=54		Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=48		Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=48
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 345 Ext True cap 20 rt BOWD- GEN COMP300L enrl=10 rm=11	Sec 345 Ext True cap 20 rt BOWD- GEN COMP300L enrl=10 rm=11				Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59

Group 3MB.560, Size of group 2, num of periods 28, courses required , COMM999, HIST210, ECDL400, MATH300, COMP300, ECES210, COMP300L, MATH215, COMU230, ECES201, LITR220, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 100 Ext False cap 16 rt FULTGEN ECES220 enrl=16 rm=50	Sec 302 Ext False cap 16 rt FULTGEN ECES230 enrl=16 rm=48	Sec 262 Ext False cap 18 rt FULTGEN CHEM250 enrl=16 rm=48	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 137 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=60	Sec 146 Ext False cap 12 rt FULTGEN MATH310 enrl=12 rm=57
<b>T</b>		Sec 302 Ext False cap 16 rt FULTGEN ECES230 enrl=16 rm=46		Sec 146 Ext False cap 12 rt FULTGEN MATH310 enrl=12 rm=60		Sec 158 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62	Sec 192 Ext False cap 16 rt FULTGEN ECEE200 enrl=16 rm=50	Sec 137 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=60
<b>W</b>	Sec 262 Ext False cap 18 rt FULTGEN CHEM250 enrl=16 rm=59	Sec 100 Ext False cap 16 rt FULTGEN ECES220 enrl=16 rm=58	Sec 263 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=16 rm=22	Sec 263 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=16 rm=22		Sec 146 Ext False cap 12 rt FULTGEN MATH310 enrl=12 rm=52	Sec 302 Ext False cap 16 rt FULTGEN ECES230 enrl=16 rm=53	Sec 137 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=47
<b>R</b>	Sec 262 Ext False cap 18 rt FULTGEN CHEM250 enrl=16 rm=46		Sec 101 Ext True cap 16 rt GIBBS215 ECES221L enrl=16 rm=73	Sec 101 Ext True cap 16 rt GIBBS215 ECES221L enrl=16 rm=73			Sec 193 Ext True cap 16 rt GIBBS111 ECEE200L enrl=16 rm=67	Sec 193 Ext True cap 16 rt GIBBS111 ECEE200L enrl=16 rm=67
<b>F</b>				Sec 192 Ext False cap 16 rt FULTGEN ECEE200 enrl=16 rm=61		Sec 158 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62	Sec 303 Ext True cap 16 rt GIBBS215 ECES230L enrl=16 rm=73	Sec 303 Ext True cap 16 rt GIBBS215 ECES230L enrl=16 rm=73

Group 3MC.561, Size of group 7, num of periods 27, courses required , ECEE200L, ECES221L, COMM999, ECEE200, LITR201, CHEM250L, CHEM250, ECES220, ECES230, NASC200, MATH310, ECES230L

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=59			Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 99 Ext False cap 16 rt FULTGEN ECES220 enrl=14 rm=61	Sec 137 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=60	Sec 146 Ext False cap 12 rt FULTGEN MATH310 enrl=12 rm=57
<b>T</b>	Sec 194 Ext False cap 16 rt FULTGEN ECEE200 enrl=14 rm=59		Sec 304 Ext False cap 16 rt FULTGEN ECES230 enrl=14 rm=51	Sec 146 Ext False cap 12 rt FULTGEN MATH310 enrl=12 rm=60		Sec 158 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62		Sec 137 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=60
<b>W</b>	Sec 304 Ext False cap 16 rt FULTGEN ECES230 enrl=14 rm=47	Sec 194 Ext False cap 16 rt FULTGEN ECEE200 enrl=14 rm=50		Sec 99 Ext False cap 16 rt FULTGEN ECES220 enrl=14 rm=52		Sec 146 Ext False cap 12 rt FULTGEN MATH310 enrl=12 rm=52	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=58	Sec 137 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=47
<b>R</b>	Sec 102 Ext True cap 16 rt GIBBS215 ECES221L enrl=14 rm=73	Sec 102 Ext True cap 16 rt GIBBS215 ECES221L enrl=14 rm=73		Sec 304 Ext False cap 16 rt FULTGEN ECES230 enrl=14 rm=52		Sec 305 Ext True cap 16 rt GIBBS215 ECES230L enrl=14 rm=73	Sec 305 Ext True cap 16 rt GIBBS215 ECES230L enrl=14 rm=73	Sec 260 Ext False cap 18 rt FULTGEN CHEM250 enrl=18 rm=57
<b>F</b>		Sec 261 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=18 rm=22	Sec 261 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=18 rm=22			Sec 158 Ext False cap 16 rt FURSTH- GEN NASC200 enrl=16 rm=62	Sec 195 Ext True cap 16 rt GIBBS111 ECEE200L enrl=14 rm=67	Sec 195 Ext True cap 16 rt GIBBS111 ECEE200L enrl=14 rm=67

Group 3MC.562, Size of group 5, num of periods 27, courses required , ECEE200L, ECES221L, COMM999, ECEE200, LITR201, CHEM250L, CHEM250, ECES220, ECES230, NASC200, MATH310, ECES230L

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=55			Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				Sec 123 Ext False cap 16 rt FULTGEN HIST210 enrl=11 rm=53
<b>T</b>	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=49	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=52	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=48	Sec 93 Ext False cap 18 rt FULTGEN ECDL400 enrl=15 rm=50			Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=61	
<b>W</b>	Sec 339 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 339 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=60	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=57		Sec 123 Ext False cap 16 rt FULTGEN HIST210 enrl=11 rm=48		Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11
<b>R</b>		Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8		Sec 123 Ext False cap 16 rt FULTGEN HIST210 enrl=11 rm=50			Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=58	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=54
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61	Sec 93 Ext False cap 18 rt FULTGEN ECDL400 enrl=15 rm=52	Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11		Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=47	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59

Group 3SB.563, Size of group 4, num of periods 25, courses required , COMM999, HIST210, ECDL400, COMP300, ECES210, COMP300L, MATH215, COMU230, ECES201, LITR220, COMP105



	1	2	3	4	L	5	6	7
<b>M</b>	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=55		Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=49	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				
<b>T</b>	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=49	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=52	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=48	Sec 93 Ext False cap 18 rt FULTGEN ECDL400 enrl=15 rm=50			Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=61	
<b>W</b>	Sec 339 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 339 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=60	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=57			Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=60	Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11
<b>R</b>		Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=58				Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=58	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=54
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61	Sec 93 Ext False cap 18 rt FULTGEN ECDL400 enrl=15 rm=52	Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11		Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=47	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59

Group 3SB.564, Size of group 1, num of periods 25, courses required , COMM999, HIST210, ECDL400, COMP300, ECES210, COMP300L, MATH215, COMU230, ECES201, LITR220, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=55	Sec 343 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=11	Sec 343 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=11	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10		Sec 123 Ext False cap 16 rt FULTGEN HIST210 enrl=11 rm=53
<b>T</b>	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=49	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=52	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=48	Sec 93 Ext False cap 18 rt FULTGEN ECDL400 enrl=15 rm=50		Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=61	
<b>W</b>			Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=60	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=57		Sec 123 Ext False cap 16 rt FULTGEN HIST210 enrl=11 rm=48		
<b>R</b>			Sec 342 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=10	Sec 123 Ext False cap 16 rt FULTGEN HIST210 enrl=11 rm=50			Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=58	Sec 140 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=54
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61	Sec 93 Ext False cap 18 rt FULTGEN ECDL400 enrl=15 rm=52			Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=47	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59

Group 3SB.565, Size of group 3, num of periods 25, courses required , COMM999, HIST210, ECDL400, COMP300, ECES210, COMP300L, MATH215, COMU230, ECES201, LITR220, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=55		Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=49	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=55		
<b>T</b>	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=49	Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=52	Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=52			Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=53	Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=61	
<b>W</b>	Sec 339 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 339 Ext True cap 20 rt BOWD- GEN COMP300L enrl=20 rm=9	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=60	Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=49			Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=60	Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11
<b>R</b>		Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=8	Sec 124 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=58				Sec 143 Ext False cap 26 rt FULTGEN MATH215 enrl=26 rm=58	Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=48
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 96 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61		Sec 338 Ext False cap 20 rt BOWD- GEN COMP300 enrl=20 rm=11		Sec 97 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=47	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59

Group 3SB.566, Size of group 3, num of periods 25, courses required , COMM999, HIST210, ECDL400, COMP300, ECES210, COMP300L, MATH215, COMU230, ECES201, LITR220, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=9	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=55		Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=48
<b>T</b>	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=10	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=48	Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=52	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51		Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=53	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=47	
<b>W</b>	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=57	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51	Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=49		Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=60		
<b>R</b>	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=57	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=10	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=54	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=54				Sec 141 Ext False cap 16 rt FULTGEN LITR220 enrl=15 rm=48
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 345 Ext True cap 20 rt BOWD- GEN COMP300L enrl=10 rm=11	Sec 345 Ext True cap 20 rt BOWD- GEN COMP300L enrl=10 rm=11					

Group 3SB.567, Size of group 1, num of periods 25, courses required , COMM999, HIST210, ECDL400, COMP300, ECES210, COMP300L, MATH215, COMU230, ECES201, LITR220, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=9	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 87 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=55		Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=48
<b>T</b>	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=10	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=48	Sec 94 Ext False cap 18 rt FULTGEN ECDL400 enrl=18 rm=52	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51		Sec 46 Ext False cap 8 rt FULTGEN MATH220 enrl=8 rm=59	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=47	Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=46
<b>W</b>	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=57	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=61	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=51			Sec 98 Ext False cap 24 rt FULTGEN ECES210 enrl=23 rm=60		Sec 46 Ext False cap 8 rt FULTGEN MATH220 enrl=8 rm=57
<b>R</b>	Sec 125 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=57	Sec 344 Ext False cap 20 rt BOWD- GEN COMP300 enrl=10 rm=10	Sec 95 Ext False cap 24 rt FULTGEN ECES201 enrl=23 rm=54	Sec 144 Ext False cap 26 rt FULTGEN MATH215 enrl=25 rm=54			Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=48	
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0	Sec 345 Ext True cap 20 rt BOWD- GEN COMP300L enrl=10 rm=11	Sec 345 Ext True cap 20 rt BOWD- GEN COMP300L enrl=10 rm=11				Sec 142 Ext False cap 16 rt FULTGEN LITR220 enrl=16 rm=58	Sec 46 Ext False cap 8 rt FULTGEN MATH220 enrl=8 rm=57

Group 3SBLAG.568, Size of group 3, num of periods 28, courses required , COMM999, HIST210, ECDL400, COMP300, MATH220, ECES210, COMP300L, MATH215, COMU230, ECES201, LITR220, COMP105

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 100 Ext False cap 16 rt FULTGEN ECES220 enrl=16 rm=50	Sec 302 Ext False cap 16 rt FULTGEN ECES230 enrl=16 rm=48	Sec 262 Ext False cap 18 rt FULTGEN CHEM250 enrl=16 rm=48	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 126 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=57	Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=54	
<b>T</b>		Sec 302 Ext False cap 16 rt FULTGEN ECES230 enrl=16 rm=46				Sec 126 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=57	Sec 192 Ext False cap 16 rt FULTGEN ECEE200 enrl=16 rm=50	Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=50
<b>W</b>	Sec 262 Ext False cap 18 rt FULTGEN CHEM250 enrl=16 rm=59	Sec 100 Ext False cap 16 rt FULTGEN ECES220 enrl=16 rm=58	Sec 263 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=16 rm=22	Sec 263 Ext True cap 18 rt CHEM- LAB1 CHEM250L enrl=16 rm=22			Sec 302 Ext False cap 16 rt FULTGEN ECES230 enrl=16 rm=53	
<b>R</b>	Sec 262 Ext False cap 18 rt FULTGEN CHEM250 enrl=16 rm=46	Sec 126 Ext False cap 16 rt FULTGEN HIST210 enrl=16 rm=46	Sec 101 Ext True cap 16 rt GIBBS215 ECES221L enrl=16 rm=73	Sec 101 Ext True cap 16 rt GIBBS215 ECES221L enrl=16 rm=73		Sec 145 Ext False cap 28 rt FULTGEN MATH300 enrl=27 rm=48	Sec 193 Ext True cap 16 rt GIBBS111 ECEE200L enrl=16 rm=67	Sec 193 Ext True cap 16 rt GIBBS111 ECEE200L enrl=16 rm=67
<b>F</b>	Sec 1 Ext False cap 124 rt ACKER COMU230 enrl=123 rm=0			Sec 192 Ext False cap 16 rt FULTGEN ECEE200 enrl=16 rm=61			Sec 303 Ext True cap 16 rt GIBBS215 ECES230L enrl=16 rm=73	Sec 303 Ext True cap 16 rt GIBBS215 ECES230L enrl=16 rm=73

Group 3SC.569, Size of group 9, num of periods 26, courses required , ECEE200L, ECES221L, COMM999, HIST210, ECEE200, MATH300, CHEM250L, CHEM250, COMU230, ECES220, ECES230, ECES230L

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 232 Ext True cap 18 rt BOWD400 NAUT215L enrl=18 rm=5	Sec 232 Ext True cap 18 rt BOWD400 NAUT215L enrl=18 rm=5		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 234 Ext True cap 18 rt BOWD400 NAUT215LC enrl=18 rm=4	Sec 234 Ext True cap 18 rt BOWD400 NAUT215LC enrl=18 rm=4	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12
<b>T</b>		Sec 298 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=22 rm=7	Sec 299 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=22 rm=10	Sec 299 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=22 rm=10			Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=10	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10
<b>W</b>			Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58		Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=10		
<b>R</b>	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7	Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=11				Sec 239 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=22 rm=11	Sec 231 Ext False cap 18 rt BOWD400 NAUT215 enrl=18 rm=4	
<b>F</b>		Sec 233 Ext True cap 18 rt BOWD400 NAUT215LE enrl=18 rm=4	Sec 233 Ext True cap 18 rt BOWD400 NAUT215LE enrl=18 rm=4	Sec 298 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=22 rm=12		Sec 239 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=22 rm=9	Sec 240 Ext True cap 22 rt BOWD101 NAUT225L enrl=22 rm=2	Sec 240 Ext True cap 22 rt BOWD101 NAUT225L enrl=22 rm=2

Group 3TB.570, Size of group 9, num of periods 24, courses required , COMM999, NAUT215LA, NAUT215LC, NAUT240, NAUT225L, NAUT215, NAUT220, BUSN210, COMP105, NAUT215LB, NAUT220L, NAUT225

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10	Sec 300 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=21 rm=10	Sec 241 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=21 rm=8	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=11		
<b>T</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12	Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=10						
<b>W</b>	Sec 236 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 236 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58				Sec 235 Ext False cap 18 rt BOWD400 NAUT215 enrl=17 rm=4
<b>R</b>			Sec 237 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 237 Ext True cap 18 rt BOWD400 NAUT215LB enrl=17 rm=5		Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=9	Sec 238 Ext True cap 18 rt BOWD400 NAUT215LC enrl=17 rm=5	Sec 238 Ext True cap 18 rt BOWD400 NAUT215LC enrl=17 rm=5
<b>F</b>	Sec 300 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=21 rm=10	Sec 242 Ext True cap 22 rt BOWD101 NAUT225L enrl=21 rm=2	Sec 242 Ext True cap 22 rt BOWD101 NAUT225L enrl=21 rm=2	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7		Sec 301 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=21 rm=10	Sec 301 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=21 rm=10	Sec 241 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=21 rm=7

Group 3TB.571, Size of group 5, num of periods 24, courses required , COMM999, NAUT215LA, NAUT215LC, NAUT240, NAUT225L, NAUT215, NAUT220, BUSN210, COMP105, NAUT215LB, NAUT220L, NAUT225



	1	2	3	4	L	5	6	7
<b>M</b>		Sec 300 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=21 rm=10	Sec 241 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=21 rm=8	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=11		Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12
<b>T</b>		Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=10						Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10
<b>W</b>	Sec 236 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 236 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58				Sec 235 Ext False cap 18 rt BOWD400 NAUT215 enrl=17 rm=4
<b>R</b>	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7		Sec 237 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 237 Ext True cap 18 rt BOWD400 NAUT215LB enrl=17 rm=5		Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=9	Sec 238 Ext True cap 18 rt BOWD400 NAUT215LC enrl=17 rm=5	Sec 238 Ext True cap 18 rt BOWD400 NAUT215LC enrl=17 rm=5
<b>F</b>	Sec 300 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=21 rm=10	Sec 242 Ext True cap 22 rt BOWD101 NAUT225L enrl=21 rm=2	Sec 242 Ext True cap 22 rt BOWD101 NAUT225L enrl=21 rm=2			Sec 301 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=21 rm=10	Sec 301 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=21 rm=10	Sec 241 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=21 rm=7

Group 3TB.572, Size of group 6, num of periods 24, courses required , COMM999, NAUT215LA, NAUT215LC, NAUT240, NAUT225L, NAUT215, NAUT220, BUSN210, COMP105, NAUT215LB, NAUT220L, NAUT225

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10	Sec 300 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=21 rm=10	Sec 241 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=21 rm=8	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=11		
<b>T</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12	Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=10				Sec 226 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=5	Sec 226 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=5	
<b>W</b>	Sec 225 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=4	Sec 225 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=4	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58		Sec 224 Ext True cap 18 rt BOWD400 NAUT215LA enrl=15 rm=5	Sec 224 Ext True cap 18 rt BOWD400 NAUT215LA enrl=15 rm=5	
<b>R</b>						Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=9		Sec 223 Ext False cap 18 rt BOWD400 NAUT215 enrl=15 rm=4
<b>F</b>	Sec 300 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=21 rm=10	Sec 242 Ext True cap 22 rt BOWD101 NAUT225L enrl=21 rm=2	Sec 242 Ext True cap 22 rt BOWD101 NAUT225L enrl=21 rm=2	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7		Sec 301 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=21 rm=10	Sec 301 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=21 rm=10	Sec 241 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=21 rm=7

Group 3TB.573, Size of group 4, num of periods 24, courses required , COMM999, NAUT215LA, NAUT215LC, NAUT240, NAUT225L, NAUT215, NAUT220, BUSN210, COMP105, NAUT215LB, NAUT220L, NAUT225

	1	2	3	4	L	5	6	7
<b>M</b>				Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12
<b>T</b>		Sec 298 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=22 rm=7	Sec 299 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=22 rm=10	Sec 299 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=22 rm=10			Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=10	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10
<b>W</b>	Sec 236 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 236 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58		Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=10		Sec 235 Ext False cap 18 rt BOWD400 NAUT215 enrl=17 rm=4
<b>R</b>	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7	Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=11	Sec 237 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 237 Ext True cap 18 rt BOWD400 NAUT215LB enrl=17 rm=5		Sec 239 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=22 rm=11	Sec 238 Ext True cap 18 rt BOWD400 NAUT215LC enrl=17 rm=5	Sec 238 Ext True cap 18 rt BOWD400 NAUT215LC enrl=17 rm=5
<b>F</b>				Sec 298 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=22 rm=12		Sec 239 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=22 rm=9	Sec 240 Ext True cap 22 rt BOWD101 NAUT225L enrl=22 rm=2	Sec 240 Ext True cap 22 rt BOWD101 NAUT225L enrl=22 rm=2

Group 3TB.574, Size of group 4, num of periods 24, courses required , COMM999, NAUT215LA, NAUT215LC, NAUT240, NAUT225L, NAUT215, NAUT220, BUSN210, COMP105, NAUT215LB, NAUT220L, NAUT225

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 300 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=21 rm=10	Sec 241 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=21 rm=8	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12
<b>T</b>							Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=10	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10
<b>W</b>	Sec 236 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 236 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58	Sec 88 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=58		Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=10		Sec 235 Ext False cap 18 rt BOWD400 NAUT215 enrl=17 rm=4
<b>R</b>	Sec 59 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7	Sec 168 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=20 rm=11	Sec 237 Ext True cap 18 rt BOWD400 NAUT215L enrl=17 rm=5	Sec 237 Ext True cap 18 rt BOWD400 NAUT215LB enrl=17 rm=5			Sec 238 Ext True cap 18 rt BOWD400 NAUT215LC enrl=17 rm=5	Sec 238 Ext True cap 18 rt BOWD400 NAUT215LC enrl=17 rm=5
<b>F</b>	Sec 300 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=21 rm=10	Sec 242 Ext True cap 22 rt BOWD101 NAUT225L enrl=21 rm=2	Sec 242 Ext True cap 22 rt BOWD101 NAUT225L enrl=21 rm=2			Sec 301 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=21 rm=10	Sec 301 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=21 rm=10	Sec 241 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=21 rm=7

Group 3TB.575, Size of group 2, num of periods 24, courses required , COMM999, NAUT215LA, NAUT215LC, NAUT240, NAUT225L, NAUT215, NAUT220, BUSN210, COMP105, NAUT215LB, NAUT220L, NAUT225

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10	Sec 300 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=21 rm=10	Sec 241 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=21 rm=8	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=11		
<b>T</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12	Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=10				Sec 226 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=5	Sec 226 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=5	
<b>W</b>	Sec 225 Ext True cap 18 rt BOWD400 NAUT215LB enrl=15 rm=4	Sec 225 Ext True cap 18 rt BOWD400 NAUT215LB enrl=15 rm=4				Sec 224 Ext True cap 18 rt BOWD400 NAUT215LA enrl=15 rm=5	Sec 224 Ext True cap 18 rt BOWD400 NAUT215LA enrl=15 rm=5	
<b>R</b>		Sec 89 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=57	Sec 89 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=57			Sec 169 Ext False cap 20 rt BOWD- GEN NAUT240 enrl=19 rm=9		Sec 223 Ext False cap 18 rt BOWD400 NAUT215 enrl=15 rm=4
<b>F</b>	Sec 300 Ext False cap 22 rt BOWD- GEN NAUT220 enrl=21 rm=10	Sec 242 Ext True cap 22 rt BOWD101 NAUT225L enrl=21 rm=2	Sec 242 Ext True cap 22 rt BOWD101 NAUT225L enrl=21 rm=2	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7		Sec 301 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=21 rm=10	Sec 301 Ext True cap 22 rt BOWD- GEN NAUT220L enrl=21 rm=10	Sec 241 Ext False cap 22 rt BOWD- GEN NAUT225 enrl=21 rm=7

Group 3TB.576, Size of group 4, num of periods 24, courses required , COMM999, NAUT215LA, NAUT215LC, NAUT240, NAUT225L, NAUT215, NAUT220, BUSN210, COMP105, NAUT215LB, NAUT220L, NAUT225

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=7	Sec 139 Ext False cap 16 rt FULTGEN LITR201 enrl=15 rm=61	Sec 58 Ext False cap 22 rt BOWD- GEN BUSN110 enrl=22 rm=12	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=7	
<b>T</b>	Sec 230 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=5	Sec 230 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=5	Sec 245 Ext True cap 26 rt BOWD- LAB3 NAUT140L enrl=26 rm=17	Sec 245 Ext True cap 26 rt BOWD- LAB3 NAUT140L enrl=26 rm=17		Sec 139 Ext False cap 16 rt FULTGEN LITR201 enrl=15 rm=50	Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=8	
<b>W</b>			Sec 228 Ext True cap 18 rt BOWD400 NAUT215LA enrl=15 rm=5	Sec 228 Ext True cap 18 rt BOWD400 NAUT215LA enrl=15 rm=5			Sec 139 Ext False cap 16 rt FULTGEN LITR201 enrl=15 rm=47	Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=12
<b>R</b>	Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=10	Sec 89 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=57	Sec 89 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=57	Sec 58 Ext False cap 22 rt BOWD- GEN BUSN110 enrl=22 rm=11		Sec 244 Ext True cap 26 rt BOWD- LAB3 NAUT140B enrl=26 rm=17	Sec 244 Ext True cap 26 rt BOWD- LAB3 NAUT140B enrl=26 rm=17	
<b>F</b>	Sec 58 Ext False cap 22 rt BOWD- GEN BUSN110 enrl=22 rm=7	Sec 229 Ext True cap 18 rt BOWD400 NAUT215LE enrl=15 rm=5	Sec 229 Ext True cap 18 rt BOWD400 NAUT215LE enrl=15 rm=5	Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=10		Sec 227 Ext False cap 18 rt BOWD400 NAUT215 enrl=15 rm=4		

Group 3TC.577, Size of group 14, num of periods 26, courses required , NAUT140, COMM999, NAUT140B, LITR201, NAUT230, NAUT215LA, NAUT215LC, NAUT140L, BUSN110, NAUT215, COMP105, NAUT215LB

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=7		Sec 58 Ext False cap 22 rt BOWD- GEN BUSN110 enrl=22 rm=12	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=7	Sec 138 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=46
<b>T</b>		Sec 138 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=57	Sec 245 Ext True cap 26 rt BOWD- LAB3 NAUT140L enrl=26 rm=17	Sec 245 Ext True cap 26 rt BOWD- LAB3 NAUT140L enrl=26 rm=17		Sec 226 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=5	Sec 226 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=5	Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=8
<b>W</b>	Sec 225 Ext True cap 18 rt BOWD400 NAUT215LB enrl=15 rm=4	Sec 225 Ext True cap 18 rt BOWD400 NAUT215LB enrl=15 rm=4	Sec 138 Ext False cap 16 rt FULTGEN LITR201 enrl=16 rm=47			Sec 224 Ext True cap 18 rt BOWD400 NAUT215LA enrl=15 rm=5	Sec 224 Ext True cap 18 rt BOWD400 NAUT215LA enrl=15 rm=5	Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=12
<b>R</b>	Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=10	Sec 89 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=57	Sec 89 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=57	Sec 58 Ext False cap 22 rt BOWD- GEN BUSN110 enrl=22 rm=11		Sec 244 Ext True cap 26 rt BOWD- LAB3 NAUT140B enrl=26 rm=17	Sec 244 Ext True cap 26 rt BOWD- LAB3 NAUT140B enrl=26 rm=17	Sec 223 Ext False cap 18 rt BOWD400 NAUT215 enrl=15 rm=4
<b>F</b>	Sec 58 Ext False cap 22 rt BOWD- GEN BUSN110 enrl=22 rm=7			Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=10				

Group 3TC.578, Size of group 7, num of periods 26, courses required , NAUT140, COMM999, NAUT140B, LITR201, NAUT230, NAUT215LA, NAUT215LC, NAUT140L, BUSN110, NAUT215, COMP105, NAUT215LB

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=7	Sec 139 Ext False cap 16 rt FULTGEN LITR201 enrl=15 rm=61	Sec 58 Ext False cap 22 rt BOWD- GEN BUSN110 enrl=22 rm=12	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=7	
<b>T</b>	Sec 230 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=5	Sec 230 Ext True cap 18 rt BOWD400 NAUT215LC enrl=15 rm=5	Sec 245 Ext True cap 26 rt BOWD- LAB3 NAUT140L enrl=26 rm=17	Sec 245 Ext True cap 26 rt BOWD- LAB3 NAUT140L enrl=26 rm=17		Sec 139 Ext False cap 16 rt FULTGEN LITR201 enrl=15 rm=50	Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=8	
<b>W</b>			Sec 228 Ext True cap 18 rt BOWD400 NAUT215LA enrl=15 rm=5	Sec 228 Ext True cap 18 rt BOWD400 NAUT215LA enrl=15 rm=5			Sec 139 Ext False cap 16 rt FULTGEN LITR201 enrl=15 rm=47	Sec 167 Ext False cap 28 rt BOWD- GEN NAUT230 enrl=27 rm=12
<b>R</b>	Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=10			Sec 58 Ext False cap 22 rt BOWD- GEN BUSN110 enrl=22 rm=11		Sec 244 Ext True cap 26 rt BOWD- LAB3 NAUT140B enrl=26 rm=17	Sec 244 Ext True cap 26 rt BOWD- LAB3 NAUT140B enrl=26 rm=17	
<b>F</b>	Sec 58 Ext False cap 22 rt BOWD- GEN BUSN110 enrl=22 rm=7	Sec 229 Ext True cap 18 rt BOWD400 NAUT215LE enrl=15 rm=5	Sec 229 Ext True cap 18 rt BOWD400 NAUT215LE enrl=15 rm=5	Sec 243 Ext False cap 26 rt BOWD- GEN NAUT140 enrl=26 rm=10		Sec 227 Ext False cap 18 rt BOWD400 NAUT215 enrl=15 rm=4	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59	Sec 86 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=59

Group 3TC.579, Size of group 1, num of periods 26, courses required , NAUT140, COMM999, NAUT140B, LITR201, NAUT230, NAUT215LA, NAUT215LC, NAUT140L, BUSN110, NAUT215, COMP105, NAUT215LB



	1	2	3	4	L	5	6	7
<b>M</b>		Sec 50 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				Sec 208 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=25 rm=11
<b>T</b>		Sec 7 Ext False cap 26 rt POOL PEA110 enrl=25 rm=85	Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=59	Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=9		Sec 210 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=25 rm=17	Sec 210 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=25 rm=17	Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=47
<b>W</b>	Sec 13 Ext False cap 24 rt BOWD- GEN NASC100 enrl=24 rm=11	Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=53		Sec 67 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=22 rm=7		Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=50		
<b>R</b>		Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=59	Sec 267 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84	Sec 267 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84		Sec 7 Ext False cap 26 rt POOL PEA110 enrl=25 rm=85	Sec 13 Ext False cap 24 rt BOWD- GEN NASC100 enrl=24 rm=12	Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=11
<b>F</b>	Sec 209 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=25 rm=17	Sec 209 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=25 rm=17	Sec 208 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=25 rm=9			Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7	Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=61	

Group 4DA.280, Size of group 7, num of periods 24, courses required , NAUT120B, COMM999, MATH130, NAUT120L, MLOG120, PHYS110L, NASC100, NAUT120, PHYS110, BUSN210, PEA110, NAUT130

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10	Sec 50 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 68 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=7		Sec 208 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=25 rm=11
<b>T</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12		Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=59			Sec 210 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=25 rm=17	Sec 210 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=25 rm=17	Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=47
<b>W</b>	Sec 13 Ext False cap 24 rt BOWD- GEN NASC100 enrl=24 rm=11	Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=53		Sec 9 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=50		
<b>R</b>	Sec 9 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=59	Sec 267 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84	Sec 267 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84			Sec 13 Ext False cap 24 rt BOWD- GEN NASC100 enrl=24 rm=12	
<b>F</b>	Sec 209 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=25 rm=17	Sec 209 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=25 rm=17	Sec 208 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=25 rm=9	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7			Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=61	

Group 4DA.281, Size of group 3, num of periods 24, courses required , NAUT120B, COMM999, MATH130, NAUT120L, MLOG120, PHYS110L, NASC100, NAUT120, PHYS110, BUSN210, PEA110, NAUT130

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10	Sec 50 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=55	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 68 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=7	Sec 211 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=12	
<b>T</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12	Sec 211 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=11	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=55				Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=53	
<b>W</b>	Sec 13 Ext False cap 24 rt BOWD- GEN NASC100 enrl=24 rm=11	Sec 8 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 212 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 212 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17			Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=52	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=51
<b>R</b>	Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=61		Sec 8 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85				Sec 13 Ext False cap 24 rt BOWD- GEN NASC100 enrl=24 rm=12	
<b>F</b>	Sec 269 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 269 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83		Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7		Sec 213 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 213 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	

Group 4DA.282, Size of group 9, num of periods 24, courses required , NAUT120B, COMM999, MATH130, NAUT120L, MLOG120, PHYS110L, NASC100, NAUT120, PHYS110, BUSN210, PEA110, NAUT130

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 50 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				Sec 208 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=25 rm=11
<b>T</b>		Sec 7 Ext False cap 26 rt POOL PEA110 enrl=25 rm=85	Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=59	Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=9		Sec 210 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=25 rm=17	Sec 210 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=25 rm=17	Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=47
<b>W</b>		Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=53		Sec 67 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=22 rm=7		Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=50		Sec 12 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=7
<b>R</b>		Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=59	Sec 267 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84	Sec 267 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84		Sec 7 Ext False cap 26 rt POOL PEA110 enrl=25 rm=85		Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=11
<b>F</b>	Sec 209 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=25 rm=17	Sec 209 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=25 rm=17	Sec 208 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=25 rm=9			Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7	Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=61	Sec 12 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=11

Group 4DA.283, Size of group 11, num of periods 24, courses required , NAUT120B, COMM999, MATH130, NAUT120L, MLOG120, PHYS110L, NASC100, NAUT120, PHYS110, BUSN210, PEA110, NAUT130

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=10		Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=55	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 68 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=7	Sec 211 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=12	
<b>T</b>	Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=12	Sec 211 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=11	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=55				Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=53	
<b>W</b>	Sec 13 Ext False cap 24 rt BOWD- GEN NASC100 enrl=24 rm=11	Sec 8 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 212 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 212 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17			Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=52	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=51
<b>R</b>	Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=61		Sec 8 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 51 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=10			Sec 13 Ext False cap 24 rt BOWD- GEN NASC100 enrl=24 rm=12	
<b>F</b>	Sec 269 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 269 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83		Sec 60 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7		Sec 213 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 213 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	

Group 4DA.284, Size of group 5, num of periods 24, courses required , NAUT120B, COMM999, MATH130, NAUT120L, MLOG120, PHYS110L, NASC100, NAUT120, PHYS110, BUSN210, PEA110, NAUT130

	1	2	3	4	L	5	6	7
<b>M</b>				Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				Sec 208 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=25 rm=11
<b>T</b>	Sec 49 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 7 Ext False cap 26 rt POOL PEA110 enrl=25 rm=85	Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=59	Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=9		Sec 210 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=25 rm=17	Sec 210 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=25 rm=17	Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=47
<b>W</b>		Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=53		Sec 67 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=22 rm=7		Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=50		Sec 12 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=7
<b>R</b>		Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=59	Sec 267 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84	Sec 267 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84		Sec 7 Ext False cap 26 rt POOL PEA110 enrl=25 rm=85		Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=11
<b>F</b>	Sec 209 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=25 rm=17	Sec 209 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=25 rm=17	Sec 208 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=25 rm=9			Sec 61 Ext False cap 30 rt BOWD- GEN BUSN210 enrl=30 rm=7	Sec 62 Ext False cap 26 rt FULTGEN MATH130 enrl=25 rm=61	Sec 12 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=11

Group 4DA.285, Size of group 4, num of periods 24, courses required , NAUT120B, COMM999, MATH130, NAUT120L, MLOG120, PHYS110L, NASC100, NAUT120, PHYS110, BUSN210, PEA110, NAUT130

	1	2	3	4	L	5	6	7
<b>M</b>			Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=55	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 68 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=7	Sec 211 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=12	
<b>T</b>		Sec 211 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=11	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=55	Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=12			Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=53	
<b>W</b>		Sec 8 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 212 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 212 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61	Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=52	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=51
<b>R</b>	Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=61		Sec 8 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 51 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=10		Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=12		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=50
<b>F</b>	Sec 269 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 269 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=10	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=54		Sec 213 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 213 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	

Group 4DB.286, Size of group 1, num of periods 25, courses required , NAUT120B, COMM999, MATH130, NAUT120L, HIST100, MLOG120, PHYS110L, NAUT160, NAUT120, PHYS110, PEA110, NAUT130

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 216 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 216 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 70 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=8		Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61
<b>T</b>	Sec 215 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 215 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17		Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=12			Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=57	Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=58
<b>W</b>	Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=48	Sec 271 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 271 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 9 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=46	Sec 214 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=12	
<b>R</b>	Sec 9 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=53		Sec 51 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=10		Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=12		Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=49
<b>F</b>			Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=10	Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=49			Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=48	Sec 214 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=9

Group 4DB.287, Size of group 13, num of periods 25, courses required , NAUT120B, COMM999, MATH130, NAUT120L, HIST100, MLOG120, PHYS110L, NAUT160, NAUT120, PHYS110, PEA110, NAUT130



	1	2	3	4	L	5	6	7
<b>M</b>			Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=55	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 68 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=7	Sec 211 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=12	Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61
<b>T</b>		Sec 211 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=11	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=55	Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=12			Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=53	
<b>W</b>		Sec 8 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 212 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 212 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17			Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=52	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=51
<b>R</b>	Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=61	Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=53	Sec 8 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 51 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=10		Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=12		
<b>F</b>	Sec 269 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 269 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=10	Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=49		Sec 213 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 213 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	

Group 4DB.288, Size of group 6, num of periods 25, courses required , NAUT120B, COMM999, MATH130, NAUT120L, HIST100, MLOG120, PHYS110L, NAUT160, NAUT120, PHYS110, PEA110, NAUT130

	1	2	3	4	L	5	6	7
<b>M</b>			Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=55	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 70 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=8	Sec 211 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=12	Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61
<b>T</b>		Sec 211 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=11	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=55	Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=12			Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=53	
<b>W</b>		Sec 8 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 212 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 212 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17			Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=52	Sec 268 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=51
<b>R</b>	Sec 63 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=61	Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=53	Sec 8 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 51 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=10		Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=12		
<b>F</b>	Sec 269 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 269 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 71 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=25 rm=10	Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=49		Sec 213 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 213 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	

Group 4DB.289, Size of group 5, num of periods 25, courses required , NAUT120B, COMM999, MATH130, NAUT120L, HIST100, MLOG120, PHYS110L, NAUT160, NAUT120, PHYS110, PEA110, NAUT130

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 216 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 216 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 70 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=8		Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61
<b>T</b>	Sec 215 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 215 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17				Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=12	Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=57	Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=58
<b>W</b>	Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=48	Sec 271 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 271 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 9 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=46	Sec 214 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=12	
<b>R</b>	Sec 9 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=53	Sec 52 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7				Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8	Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=49
<b>F</b>	Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8			Sec 4 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=49			Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=48	Sec 214 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=9

Group 4DB.290, Size of group 6, num of periods 25, courses required , NAUT120B, COMM999, MATH130, NAUT120L, HIST100, MLOG120, PHYS110L, NAUT160, NAUT120, PHYS110, PEA110, NAUT130

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=48			Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 65 Ext False cap 26 rt FULTGEN MATH130 enrl=23 rm=52	Sec 218 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=23 rm=17	Sec 218 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=23 rm=17
<b>T</b>	Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=60		Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=47	Sec 65 Ext False cap 26 rt FULTGEN MATH130 enrl=23 rm=49		Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=12		Sec 217 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=23 rm=7
<b>W</b>				Sec 217 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=23 rm=10		Sec 65 Ext False cap 26 rt FULTGEN MATH130 enrl=23 rm=54		Sec 10 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85
<b>R</b>	Sec 219 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=23 rm=17	Sec 219 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=23 rm=17	Sec 52 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=48		Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=52	Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8	
<b>F</b>	Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8		Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=57	Sec 10 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 273 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84	Sec 273 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84

Group 4DC.291, Size of group 17, num of periods 25, courses required , NAUT120B, COMM999, COMU100, MATH130, NAUT120L, HIST100, MLOG120, PHYS110L, NAUT160, NAUT120, PHYS110, PEA110

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=48	Sec 216 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 216 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				
<b>T</b>	Sec 215 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 215 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=47			Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=12	Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=57	Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=58
<b>W</b>	Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=48	Sec 271 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 271 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83			Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=46	Sec 214 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=12	Sec 10 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85
<b>R</b>			Sec 52 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7			Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=52	Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8	Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=49
<b>F</b>	Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8			Sec 10 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=48	Sec 214 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=9

Group 4DC.292, Size of group 3, num of periods 25, courses required , NAUT120B, COMM999, COMU100, MATH130, NAUT120L, HIST100, MLOG120, PHYS110L, NAUT160, NAUT120, PHYS110, PEA110

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=48		Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=10	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 65 Ext False cap 26 rt FULTGEN MATH130 enrl=23 rm=52	Sec 218 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=23 rm=17	Sec 218 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=23 rm=17
<b>T</b>	Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=60		Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=47	Sec 65 Ext False cap 26 rt FULTGEN MATH130 enrl=23 rm=49		Sec 53 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=9	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=12	Sec 217 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=23 rm=7
<b>W</b>				Sec 217 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=23 rm=10		Sec 65 Ext False cap 26 rt FULTGEN MATH130 enrl=23 rm=54		Sec 10 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85
<b>R</b>	Sec 219 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=23 rm=17	Sec 219 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=23 rm=17		Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=48		Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=52		
<b>F</b>		Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8	Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=57	Sec 10 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 273 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84	Sec 273 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84

Group 4DC.293, Size of group 3, num of periods 25, courses required , NAUT120B, COMM999, COMU100, MATH130, NAUT120L, HIST100, MLOG120, PHYS110L, NAUT160, NAUT120, PHYS110, PEA110

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=48	Sec 216 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 216 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=26 rm=17	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				
<b>T</b>	Sec 215 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 215 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=26 rm=17	Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=47			Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=12	Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=57	Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=58
<b>W</b>	Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=48	Sec 271 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 271 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=83	Sec 9 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=46	Sec 214 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=12	
<b>R</b>	Sec 9 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 52 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7			Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=52	Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8	Sec 270 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=49
<b>F</b>	Sec 72 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8					Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 64 Ext False cap 26 rt FULTGEN MATH130 enrl=26 rm=48	Sec 214 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=26 rm=9

Group 4DC.294, Size of group 4, num of periods 25, courses required , NAUT120B, COMM999, COMU100, MATH130, NAUT120L, HIST100, MLOG120, PHYS110L, NAUT160, NAUT120, PHYS110, PEA110

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=48		Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=10	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 65 Ext False cap 26 rt FULTGEN MATH130 enrl=23 rm=52	Sec 218 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=23 rm=17	Sec 218 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=23 rm=17
<b>T</b>	Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=60		Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=47	Sec 65 Ext False cap 26 rt FULTGEN MATH130 enrl=23 rm=49		Sec 53 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=9	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=12	Sec 217 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=23 rm=7
<b>W</b>	Sec 285 Ext True cap 4 rt BOWD034 NAUT101L enrl=3 rm=1	Sec 285 Ext True cap 4 rt BOWD034 NAUT101L enrl=3 rm=1	Sec 284 Ext False cap 4 rt BOWD- GEN NAUT101 enrl=3 rm=7	Sec 217 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=23 rm=10		Sec 65 Ext False cap 26 rt FULTGEN MATH130 enrl=23 rm=54		Sec 10 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85
<b>R</b>	Sec 219 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=23 rm=17	Sec 219 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=23 rm=17		Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=48		Sec 5 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=52		
<b>F</b>	Sec 284 Ext False cap 4 rt BOWD- GEN NAUT101 enrl=3 rm=11	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8	Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=57	Sec 10 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85			Sec 273 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84	Sec 273 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84

Group 4DCLAG.295, Size of group 3, num of periods 28, courses required , NAUT120B, COMM999, NAUT101L, MATH130, NAUT101, NAUT120L, HIST100, MLOG120, PHYS110L, NAUT160, NAUT120, PHYS110, PEA110



	1	2	3	4	L	5	6	7
<b>M</b>	Sec 45 Ext False cap 28 rt OHARA200 PEA125 enrl=27 rm=80	Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=52	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=10	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 69 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=9	Sec 312 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=54
<b>T</b>		Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=54	Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=57	Sec 220 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=24 rm=7		Sec 53 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=9	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=12	Sec 312 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=61
<b>W</b>	Sec 221 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=24 rm=17	Sec 221 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=24 rm=17	Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=50	Sec 312 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=51		Sec 40 Ext False cap 28 rt OHARA200 PEA120 enrl=27 rm=80	Sec 222 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=24 rm=17	Sec 222 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=24 rm=17
<b>R</b>	Sec 313 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 313 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22				Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=53	Sec 57 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=10	Sec 220 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=24 rm=9
<b>F</b>	Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=50	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8		Sec 45 Ext False cap 28 rt OHARA200 PEA125 enrl=27 rm=80		Sec 40 Ext False cap 28 rt OHARA200 PEA120 enrl=27 rm=80		

Group 4DXABC.296, Size of group 4, num of periods 28, courses required , NAUT120B, COMM999, MATH130, LITR101, NAUT120L, PEA125, MLOG120, CHEM100L, NAUT160, NAUT120, BUSN101, NAUT130, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 45 Ext False cap 28 rt OHARA200 PEA125 enrl=27 rm=80	Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=52	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=10	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 30 Ext False cap 16 rt FULTGEN LITR101 enrl=13 rm=59	Sec 69 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=9	Sec 312 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=54
<b>T</b>		Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=54		Sec 220 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=24 rm=7		Sec 53 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=9	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=12	Sec 312 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=61
<b>W</b>	Sec 221 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=24 rm=17	Sec 221 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=24 rm=17	Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=50	Sec 312 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=51		Sec 40 Ext False cap 28 rt OHARA200 PEA120 enrl=27 rm=80	Sec 222 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=24 rm=17	Sec 222 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=24 rm=17
<b>R</b>	Sec 313 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 313 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 30 Ext False cap 16 rt FULTGEN LITR101 enrl=13 rm=49				Sec 57 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=10	Sec 220 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=24 rm=9
<b>F</b>		Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8		Sec 45 Ext False cap 28 rt OHARA200 PEA125 enrl=27 rm=80		Sec 40 Ext False cap 28 rt OHARA200 PEA120 enrl=27 rm=80		Sec 30 Ext False cap 16 rt FULTGEN LITR101 enrl=13 rm=54

Group 4DXABC.297, Size of group 13, num of periods 28, courses required , NAUT120B, COMM999, MATH130, LITR101, NAUT120L, PEA125, MLOG120, CHEM100L, NAUT160, NAUT120, BUSN101, NAUT130, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 45 Ext False cap 28 rt OHARA200 PEA125 enrl=27 rm=80	Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=52	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=10	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 55 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=12	Sec 69 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=9	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=52
<b>T</b>		Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=54	Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=57	Sec 220 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=24 rm=7		Sec 53 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=9	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=12	
<b>W</b>	Sec 221 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=24 rm=17	Sec 221 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=24 rm=17	Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=50			Sec 40 Ext False cap 28 rt OHARA200 PEA120 enrl=27 rm=80	Sec 222 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=24 rm=17	Sec 222 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=24 rm=17
<b>R</b>						Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=53	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=57	Sec 220 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=24 rm=9
<b>F</b>	Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=50	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=49	Sec 45 Ext False cap 28 rt OHARA200 PEA125 enrl=27 rm=80		Sec 40 Ext False cap 28 rt OHARA200 PEA120 enrl=27 rm=80	Sec 311 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=20 rm=22	Sec 311 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=20 rm=22

Group 4DXABC.298, Size of group 2, num of periods 28, courses required , NAUT120B, COMM999, MATH130, LITR101, NAUT120L, PEA125, MLOG120, CHEM100L, NAUT160, NAUT120, BUSN101, NAUT130, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 45 Ext False cap 28 rt OHARA200 PEA125 enrl=27 rm=80	Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=52	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=10	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 69 Ext False cap 24 rt BOWD- GEN NAUT130 enrl=24 rm=9	Sec 312 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=54
<b>T</b>	Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=60	Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=54	Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=57	Sec 220 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=24 rm=7		Sec 53 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=9	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=12	Sec 312 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=61
<b>W</b>	Sec 221 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=24 rm=17	Sec 221 Ext True cap 26 rt BOWD- LAB3 NAUT120B enrl=24 rm=17	Sec 66 Ext False cap 26 rt FULTGEN MATH130 enrl=24 rm=50	Sec 312 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=51		Sec 40 Ext False cap 28 rt OHARA200 PEA120 enrl=27 rm=80	Sec 222 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=24 rm=17	Sec 222 Ext True cap 26 rt BOWD- LAB3 NAUT120L enrl=24 rm=17
<b>R</b>	Sec 313 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 313 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22		Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=48		Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=53	Sec 57 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=10	Sec 220 Ext False cap 26 rt BOWD- GEN NAUT120 enrl=24 rm=9
<b>F</b>	Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=50	Sec 73 Ext False cap 30 rt BOWD- GEN NAUT160 enrl=30 rm=8	Sec 272 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=57	Sec 45 Ext False cap 28 rt OHARA200 PEA125 enrl=27 rm=80		Sec 40 Ext False cap 28 rt OHARA200 PEA120 enrl=27 rm=80	Sec 273 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84	Sec 273 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84

Group 4DXABCLAG.299, Size of group 5, num of periods 33, courses required , NAUT120B, COMM999, MATH130, LITR101, NAUT120L, PEA125, MLOG120, CHEM100L, PHYS110L, NAUT160, NAUT120, PHYS110, BUSN101, NAUT130, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=57		Sec 274 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=61	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70	Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70	Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70
<b>T</b>	Sec 23 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=61	Sec 363 Ext True cap 30 rt PHYLAB PHYS120L enrl=30 rm=84	Sec 363 Ext True cap 30 rt PHYLAB PHYS120L enrl=30 rm=84	Sec 31 Ext False cap 28 rt FULTGEN MATH140 enrl=25 rm=57			Sec 19 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 19 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42
<b>W</b>			Sec 275 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 275 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65		Sec 274 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=58	Sec 36 Ext False cap 28 rt OHARA200 PEA120 enrl=26 rm=80	
<b>R</b>	Sec 41 Ext False cap 28 rt OHARA200 PEA125 enrl=26 rm=80		Sec 23 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=60	Sec 36 Ext False cap 28 rt OHARA200 PEA120 enrl=26 rm=80			Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=60	Sec 31 Ext False cap 28 rt FULTGEN MATH140 enrl=25 rm=47
<b>F</b>	Sec 41 Ext False cap 28 rt OHARA200 PEA125 enrl=26 rm=80	Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=57	Sec 31 Ext False cap 28 rt FULTGEN MATH140 enrl=25 rm=53			Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 274 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=54	Sec 23 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=52

Group 4EA.2100, Size of group 11, num of periods 27, courses required , ECMT100L, COMM999, MATH140, COMU100, LITR101, PEA125, ECMT111L, ECEE100L, PHYS120, PHYS120L, ECEE100, PEA120

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=57		Sec 274 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=61	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70	Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70	Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70
<b>T</b>		Sec 363 Ext True cap 30 rt PHYLAB PHYS120L enrl=30 rm=84	Sec 363 Ext True cap 30 rt PHYLAB PHYS120L enrl=30 rm=84	Sec 31 Ext False cap 28 rt FULTGEN MATH140 enrl=25 rm=57			Sec 19 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 19 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42
<b>W</b>		Sec 22 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=57	Sec 275 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 275 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65		Sec 274 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=58	Sec 36 Ext False cap 28 rt OHARA200 PEA120 enrl=26 rm=80	
<b>R</b>	Sec 41 Ext False cap 28 rt OHARA200 PEA125 enrl=26 rm=80			Sec 36 Ext False cap 28 rt OHARA200 PEA120 enrl=26 rm=80		Sec 22 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=59	Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=60	Sec 31 Ext False cap 28 rt FULTGEN MATH140 enrl=25 rm=47
<b>F</b>	Sec 41 Ext False cap 28 rt OHARA200 PEA125 enrl=26 rm=80	Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=57	Sec 31 Ext False cap 28 rt FULTGEN MATH140 enrl=25 rm=53	Sec 22 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=55		Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 274 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=54	

Group 4EA.2101, Size of group 10, num of periods 27, courses required , ECMT100L, COMM999, MATH140, COMU100, LITR101, PEA125, ECMT111L, ECEE100L, PHYS120, PHYS120L, ECEE100, PEA120

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=57	Sec 276 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=57		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70	Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70	Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70
<b>T</b>	Sec 23 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=61	Sec 363 Ext True cap 30 rt PHYLAB PHYS120L enrl=30 rm=84	Sec 363 Ext True cap 30 rt PHYLAB PHYS120L enrl=30 rm=84	Sec 31 Ext False cap 28 rt FULTGEN MATH140 enrl=25 rm=57				Sec 37 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80
<b>W</b>	Sec 277 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 277 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 37 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80				Sec 276 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=51	
<b>R</b>	Sec 20 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 20 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 23 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=60			Sec 42 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=60	Sec 31 Ext False cap 28 rt FULTGEN MATH140 enrl=25 rm=47
<b>F</b>		Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=57	Sec 31 Ext False cap 28 rt FULTGEN MATH140 enrl=25 rm=53	Sec 276 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=48		Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 42 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 23 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=52

Group 4EA.2102, Size of group 4, num of periods 27, courses required , ECMT100L, COMM999, MATH140, COMU100, LITR101, PEA125, ECMT111L, ECEE100L, PHYS120, PHYS120L, ECEE100, PEA120

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 276 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=57	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=51	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84
<b>T</b>		Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70		Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48		Sec 37 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80
<b>W</b>	Sec 277 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 277 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 37 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=55			Sec 276 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=51	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54
<b>R</b>	Sec 20 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 20 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=49		Sec 42 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80		
<b>F</b>	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=47			Sec 276 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=48		Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 42 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48

Group 4EA.2103, Size of group 6, num of periods 27, courses required , ECMT100L, COMM999, MATH140, COMU100, LITR101, PEA125, ECMT111L, ECEE100L, PHYS120, PHYS120L, ECEE100, PEA120



	1	2	3	4	L	5	6	7
<b>M</b>		Sec 276 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=57	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=51	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84
<b>T</b>		Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70		Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48		Sec 37 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80
<b>W</b>	Sec 277 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 277 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 37 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=55		Sec 24 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=49	Sec 276 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=51	
<b>R</b>	Sec 20 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 20 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=49		Sec 42 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 24 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=52	
<b>F</b>			Sec 24 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=48	Sec 276 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=48		Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 42 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48

Group 4EA.2104, Size of group 16, num of periods 27, courses required , ECMT100L, COMM999, MATH140, COMU100, LITR101, PEA125, ECMT111L, ECEE100L, PHYS120, PHYS120L, ECEE100, PEA120

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=52		Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=51	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84
<b>T</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70		Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=49	
<b>W</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80		Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=55		Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54
<b>R</b>	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=49				
<b>F</b>	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=47	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=59	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80			Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0		Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48

Group 4EA.2105, Size of group 2, num of periods 27, courses required , ECMT100L, COMM999, MATH140, COMU100, LITR101, PEA125, ECMT111L, ECEE100L, PHYS120, PHYS120L, ECEE100, PEA120

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=52		Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=51	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84
<b>T</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70		Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=49	
<b>W</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80			Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=55		Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54
<b>R</b>	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=49		Sec 42 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80		
<b>F</b>	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=47	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=59				Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 42 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48

Group 4EA.2106, Size of group 1, num of periods 27, courses required , ECMT100L, COMM999, MATH140, COMU100, LITR101, PEA125, ECMT111L, ECEE100L, PHYS120, PHYS120L, ECEE100, PEA120

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=52		Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=51	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84
<b>T</b>		Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70		Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=49	Sec 37 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80
<b>W</b>			Sec 37 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=55		Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54
<b>R</b>	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=49		Sec 42 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80		
<b>F</b>	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=47	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=59				Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0	Sec 42 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48

Group 4EA.2107, Size of group 1, num of periods 27, courses required , ECMT100L, COMM999, MATH140, COMU100, LITR101, PEA125, ECMT111L, ECEE100L, PHYS120, PHYS120L, ECEE100, PEA120

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=52		Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=51	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84	Sec 365 Ext True cap 30 rt PHYLAB PHYS120L enrl=27 rm=84
<b>T</b>		Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 15 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70		Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=49	Sec 37 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80
<b>W</b>		Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 37 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=55		Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54
<b>R</b>	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 364 Ext False cap 30 rt FULTGEN PHYS120 enrl=27 rm=49				
<b>F</b>	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=47	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=59	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80			Sec 2 Ext False cap 80 rt ACKER COMU100 enrl=79 rm=0		Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48

Group 4EA.2108, Size of group 1, num of periods 27, courses required , ECMT100L, COMM999, MATH140, COMU100, LITR101, PEA125, ECMT111L, ECEE100L, PHYS120, PHYS120L, ECEE100, PEA120

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=57		Sec 274 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=61	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70	Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70	Sec 14 Ext True cap 30 rt GIBBS18 ECMT111L enrl=30 rm=70
<b>T</b>		Sec 363 Ext True cap 30 rt PHYLAB PHYS120L enrl=30 rm=84	Sec 363 Ext True cap 30 rt PHYLAB PHYS120L enrl=30 rm=84			Sec 46 Ext False cap 8 rt FULTGEN MATH220 enrl=8 rm=59	Sec 19 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 19 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42
<b>W</b>		Sec 22 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=57	Sec 275 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 275 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65		Sec 274 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=58	Sec 36 Ext False cap 28 rt OHARA200 PEA120 enrl=26 rm=80	Sec 46 Ext False cap 8 rt FULTGEN MATH220 enrl=8 rm=57
<b>R</b>	Sec 41 Ext False cap 28 rt OHARA200 PEA125 enrl=26 rm=80	Sec 89 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=57	Sec 89 Ext True cap 30 rt FULTGEN COMP105 enrl=30 rm=57	Sec 36 Ext False cap 28 rt OHARA200 PEA120 enrl=26 rm=80		Sec 22 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=59	Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=60	
<b>F</b>	Sec 41 Ext False cap 28 rt OHARA200 PEA125 enrl=26 rm=80	Sec 362 Ext False cap 30 rt FULTGEN PHYS120 enrl=30 rm=57		Sec 22 Ext False cap 16 rt FULTGEN LITR101 enrl=15 rm=55			Sec 274 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=54	Sec 46 Ext False cap 8 rt FULTGEN MATH220 enrl=8 rm=57

Group 4EAG.2109, Size of group 5, num of periods 28, courses required , ECMT100L, COMM999, LITR101, PEA125, MATH220, ECMT111L, ECEE100L, PHYS120, PHYS120L, ECEE100, COMP105, PEA120

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=51		Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=54	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=53		Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=55
<b>T</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50		Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=53		Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=54
<b>W</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 47 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=29 rm=9			Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=51		Sec 54 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=10
<b>R</b>	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=58					Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70
<b>F</b>	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=59	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=58	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=57		Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69

Group 4EB.2110, Size of group 2, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, BUSN101, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=51	Sec 44 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=53	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=55
<b>T</b>	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=51	Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50				Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=54
<b>W</b>	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 39 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80		Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=51	Sec 48 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 54 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=10
<b>R</b>	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=58	Sec 44 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 39 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=51				
<b>F</b>	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=59	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=58				Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69

Group 4EB.2111, Size of group 8, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, BUSN101, PEA120, CHEM100



	1	2	3	4	L	5	6	7
<b>M</b>	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=51	Sec 44 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=54	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=53		Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=55
<b>T</b>		Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50		Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=53		Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=54
<b>W</b>			Sec 47 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=29 rm=9	Sec 39 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80		Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=51		Sec 54 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=10
<b>R</b>	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=58	Sec 44 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 39 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80			Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70
<b>F</b>	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=59	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=58		Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=57		Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69

Group 4EB.2112, Size of group 2, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, BUSN101, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=51	Sec 44 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=54	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=53		Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=55
<b>T</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50		Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=53		Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=54
<b>W</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80		Sec 47 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=29 rm=9			Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=51		Sec 54 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=10
<b>R</b>	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=58	Sec 44 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80				Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70
<b>F</b>	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=59	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=58		Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=57		Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69

Group 4EB.2113, Size of group 2, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, BUSN101, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 44 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 28 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=53	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=53	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	
<b>T</b>	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=51	Sec 187 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 187 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 187 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69		Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=54
<b>W</b>	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 39 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80		Sec 186 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=47	Sec 48 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 54 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=10
<b>R</b>	Sec 28 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=55	Sec 44 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 39 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=51				Sec 186 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=60
<b>F</b>	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=59			Sec 186 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=51		Sec 28 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=61		

Group 4EB.2114, Size of group 6, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, BUSN101, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 45 Ext False cap 28 rt OHARA200 PEA125 enrl=27 rm=80			Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 55 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=12	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=52
<b>T</b>	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=51		Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=57			Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69
<b>W</b>	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70			Sec 40 Ext False cap 28 rt OHARA200 PEA120 enrl=27 rm=80	Sec 48 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=60
<b>R</b>			Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=59	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=51		Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=53	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=57	
<b>F</b>	Sec 29 Ext False cap 16 rt FULTGEN LITR101 enrl=14 rm=50	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=49	Sec 45 Ext False cap 28 rt OHARA200 PEA125 enrl=27 rm=80		Sec 40 Ext False cap 28 rt OHARA200 PEA120 enrl=27 rm=80	Sec 311 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=20 rm=22	Sec 311 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=20 rm=22

Group 4EB.2115, Size of group 3, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, BUSN101, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>		Sec 44 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 28 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=53	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 55 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=12	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=52
<b>T</b>	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=51	Sec 187 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 187 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 187 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69				
<b>W</b>	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 17 Ext True cap 30 rt GIBBS18 ECMT111L enrl=27 rm=70	Sec 39 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80		Sec 186 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=47	Sec 48 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	
<b>R</b>	Sec 28 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=55	Sec 44 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 39 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=51			Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=57	Sec 186 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=60
<b>F</b>			Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=49	Sec 186 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=51		Sec 28 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=61	Sec 311 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=20 rm=22	Sec 311 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=20 rm=22

Group 4EB.2116, Size of group 10, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, BUSN101, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=51		Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=54	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=53		Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=55
<b>T</b>		Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50		Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=53		Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 309 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=22 rm=22	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=54
<b>W</b>		Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 47 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=29 rm=9	Sec 39 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80		Sec 184 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=51		Sec 54 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=10
<b>R</b>	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=58		Sec 39 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80			Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70
<b>F</b>	Sec 308 Ext False cap 22 rt FULTGEN CHEM100 enrl=22 rm=59	Sec 27 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=58	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=57		Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 185 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69

Group 4EB.2117, Size of group 2, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, BUSN101, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=52	Sec 306 Ext False cap 22 rt FULTGEN CHEM100 enrl=21 rm=49	Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=54	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0			Sec 26 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=55	
<b>T</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 307 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=21 rm=22	Sec 307 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=21 rm=22	Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=53			Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=49	
<b>W</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 47 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=29 rm=9			Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	
<b>R</b>	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 26 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=52	Sec 306 Ext False cap 22 rt FULTGEN CHEM100 enrl=21 rm=46		Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70
<b>F</b>		Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=59	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=57		Sec 26 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=53	Sec 306 Ext False cap 22 rt FULTGEN CHEM100 enrl=21 rm=53	

Group 4EC.2118, Size of group 16, num of periods 27, courses required , ECMT100L, COMM999, MATH140, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, ECEE100L, ECEE100, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=52	Sec 306 Ext False cap 22 rt FULTGEN CHEM100 enrl=21 rm=49		Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54		
<b>T</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 307 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=21 rm=22	Sec 307 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=21 rm=22			Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=49	
<b>W</b>	Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 47 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=29 rm=9			Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54
<b>R</b>	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48	Sec 306 Ext False cap 22 rt FULTGEN CHEM100 enrl=21 rm=46		Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70
<b>F</b>	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=47	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=59	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80				Sec 306 Ext False cap 22 rt FULTGEN CHEM100 enrl=21 rm=53	Sec 32 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=48

Group 4EC.2119, Size of group 1, num of periods 27, courses required , ECMT100L, COMM999, MATH140, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, ECEE100L, ECEE100, PEA120, CHEM100



1	2	3	4	L	5	6	7
<b>M</b> Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=52	Sec 306 Ext False cap 22 rt FULTGEN CHEM100 enrl=21 rm=49	Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=54	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54		
<b>T</b> Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 307 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=21 rm=22	Sec 307 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=21 rm=22	Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=53			Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=49	
<b>W</b> Sec 38 Ext False cap 28 rt OHARA200 PEA120 enrl=28 rm=80	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 47 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=29 rm=9			Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 21 Ext True cap 26 rt FULT201 ECMT100L enrl=26 rm=42	Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=54
<b>R</b> Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65	Sec 279 Ext True cap 26 rt GIBBS107 ECEE100L enrl=26 rm=65		Sec 306 Ext False cap 22 rt FULTGEN CHEM100 enrl=21 rm=46		Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 16 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70
<b>F</b> Sec 25 Ext False cap 16 rt FULTGEN LITR101 enrl=16 rm=47	Sec 278 Ext False cap 26 rt FULTGEN ECEE100 enrl=26 rm=59	Sec 43 Ext False cap 28 rt OHARA200 PEA125 enrl=28 rm=80	Sec 33 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=57			Sec 306 Ext False cap 22 rt FULTGEN CHEM100 enrl=21 rm=53	

Group 4EC.2120, Size of group 4, num of periods 27, courses required , ECMT100L, COMM999, MATH140, LITR101, PEA125, MLOG120, CHEM100L, ECMT111L, ECEE100L, ECEE100, PEA120, CHEM100

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 191 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 191 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 191 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69
<b>T</b>	Sec 49 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85				
<b>W</b>	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61		Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61	Sec 190 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50	Sec 12 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=7
<b>R</b>	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=59	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85				Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=47	Sec 190 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=49	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=50
<b>F</b>			Sec 190 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=55	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=54		Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=60	Sec 56 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=11	Sec 12 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=11

Group 4EXABC.2121, Size of group 4, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, HIST100, MLOG120, PHYS110L, ECMT111L, NASC100, PHYS110, BUSN101, PEA110

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0				
<b>T</b>	Sec 49 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69
<b>W</b>	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=8	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61		Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=60
<b>R</b>	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=59	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=59			Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=47		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=50
<b>F</b>	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=9	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=54		Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=60	Sec 56 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=11	

Group 4EXABC.2122, Size of group 6, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, HIST100, MLOG120, PHYS110L, ECMT111L, NASC100, PHYS110, BUSN101, PEA110

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 191 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 191 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 191 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69
<b>T</b>	Sec 49 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85				
<b>W</b>	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=8	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61	Sec 190 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50	
<b>R</b>	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=59	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85				Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=47	Sec 190 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=49	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=50
<b>F</b>	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=9		Sec 190 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=55	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=54		Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=60	Sec 56 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=11	

Group 4EXABC.2123, Size of group 9, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, HIST100, MLOG120, PHYS110L, ECMT111L, NASC100, PHYS110, BUSN101, PEA110

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 55 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=12		
<b>T</b>	Sec 49 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69
<b>W</b>	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=8	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61		Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=60
<b>R</b>	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=59	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=59			Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=47		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=50
<b>F</b>	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=9	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=54		Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=60		

Group 4EXABC.2124, Size of group 1, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, HIST100, MLOG120, PHYS110L, ECMT111L, NASC100, PHYS110, BUSN101, PEA110

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 55 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=12	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	
<b>T</b>	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=51	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61		Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69
<b>W</b>	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=8	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61	Sec 48 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=60
<b>R</b>		Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=59	Sec 34 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=51		Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=47		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=50
<b>F</b>	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=9	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=54				

Group 4EXABC.2125, Size of group 1, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, HIST100, MLOG120, PHYS110L, ECMT111L, NASC100, PHYS110, BUSN101, PEA110

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 191 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 191 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 191 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69
<b>T</b>	Sec 49 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 7 Ext False cap 26 rt POOL PEA110 enrl=25 rm=85	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58					Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=47
<b>W</b>		Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=53				Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61	Sec 190 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50	Sec 12 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=7
<b>R</b>	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=59	Sec 266 Ext False cap 28 rt FULTGEN PHYS110 enrl=28 rm=59	Sec 267 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84	Sec 267 Ext True cap 28 rt PHYLAB PHYS110L enrl=28 rm=84		Sec 7 Ext False cap 26 rt POOL PEA110 enrl=25 rm=85	Sec 190 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=49	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=50
<b>F</b>			Sec 190 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=55	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=54		Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=60	Sec 56 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=11	Sec 12 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=11

Group 4EXABC.2126, Size of group 3, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, HIST100, MLOG120, PHYS110L, NASC100, PHYS110, BUSN101, PEA110

	1	2	3	4	L	5	6	7
<b>M</b>	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 55 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=12		Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=52
<b>T</b>	Sec 49 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69
<b>W</b>	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=8	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61		Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=60
<b>R</b>	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=59	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=59			Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=47	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=57	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=50
<b>F</b>	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=9	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=49	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=54		Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=60	Sec 311 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=20 rm=22	Sec 311 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=20 rm=22

Group 4EXABCLAG.2127, Size of group 3, num of periods 32, courses required , COMM999, MATH140, ECME105L, ECME105, HIST100, MLOG120, CHEM100L, PHYS110L, ECMT111L, NASC100, PHYS110, BUSN101, PEA110, CHEM100



	1	2	3	4	L	5	6	7
<b>M</b>	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 18 Ext True cap 30 rt GIBBS18 ECMT111L enrl=29 rm=70	Sec 0 Ext False cap 708 rt ACKER COMM999 enrl=707 rm=0		Sec 55 Ext False cap 22 rt BOWD- GEN BUSN101 enrl=22 rm=12		Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=52
<b>T</b>		Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=58	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85		Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69	Sec 189 Ext True cap 16 rt GIBBS114 ECME105L enrl=16 rm=69
<b>W</b>	Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=61	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=8	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84	Sec 265 Ext True cap 28 rt PHYLAB PHYS110L enrl=26 rm=84		Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=61	Sec 48 Ext False cap 30 rt BOWD- GEN MLOG120 enrl=30 rm=7	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=60
<b>R</b>	Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=59	Sec 6 Ext False cap 26 rt POOL PEA110 enrl=26 rm=85	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=59			Sec 264 Ext False cap 28 rt FULTGEN PHYS110 enrl=26 rm=47	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=57	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=50
<b>F</b>	Sec 11 Ext False cap 24 rt BOWD- GEN NASC100 enrl=22 rm=9	Sec 188 Ext False cap 16 rt FULTGEN ECME105 enrl=16 rm=50	Sec 310 Ext False cap 22 rt FULTGEN CHEM100 enrl=20 rm=49	Sec 3 Ext False cap 30 rt FULTGEN HIST100 enrl=30 rm=54		Sec 35 Ext False cap 28 rt FULTGEN MATH140 enrl=28 rm=60	Sec 311 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=20 rm=22	Sec 311 Ext True cap 22 rt CHEM- LAB1 CHEM100L enrl=20 rm=22

Group 4EXABCLAG.2128, Size of group 2, num of periods 32, courses required , COMM999, MATH140, ECME105L, ECME105, HIST100, MLOG120, CHEM100L, PHYS110L, ECMT111L, NASC100, PHYS110, BUSN101, PEA110, CHEM100