	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 120 Ext					Sec 342 Ext		
	False cap 56			False cap		False cap 20		
	rt DUMMY	rt BOWD-	rt BOWD-	708 rt		rt BOWD-	rt BOWD-	
			GEN	ACKER			GEN	
	enrl=56	COMP300L	COMP300L	COMM999		COMP300	BUSN400	
	rm=37	enrl=20	enrl=20	enrl=707		enrl=20	enrl=9	
			rm=11	rm=0			rm=10	
\mathbf{T}	Sec 120 Ext						Sec 79 Ext	
	False cap 56	-						False cap 28
	rt DUMMY					rt BOWD-		
		FURSTH-						GEN
		GEN						BUSN420
		NASC400				enrl=20	enrl=9	enrl=28
		enrl=19				rm=8	rm=11	rm=12
		rm=62						
\mathbf{W}	Sec 286 Ext		Sec 162 Ext			Sec 183 Ext	Sec 183 Ext	Sec 183 Ext
	False cap 18		_	False cap 56		True cap 8	True cap 8	True cap 8
	rt BOWD-			rt DUMMY			rt	rt
	GEN			ELEC402		CAORF107		
	BUSN410			enrl=56		NAUT460L		
	enrl=18			rm=25				enrl=8
	rm=12		enrl=19			rm=19	rm=19	rm=19
			rm=62					
\mathbf{R}	Sec 287 Ext							Sec 83 Ext
	False cap 18							False cap 28
	rt BOWD-			${ m rt~SAM227}$				rt BOWD-
				NAUT460				GEN
	BUSN410L		0 0 1.11 0 0 0	enrl=72				BUSN420
				rm=87				enrl=28
			rm=10					rm=10
\mathbf{F}		Sec 83 Ext		Sec 120 Ext		Sec 286 Ext		Sec 92 Ext
		False cap 28		False cap 56		False cap 18	_	_
		rt BOWD-		rt DUMMY			rt	rt
		GEN		ELEC402			FULTGEN	
		BUSN420		enrl=56				COMP200
		enrl=28		rm=25				enrl=28
	oup 1DA 110	rm=10		of naniada 27				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	\mathbf{L}	5	6	7
	Sec 120 Ext			Sec 0 Ext			Sec 79 Ext	
	False cap 56			False cap			False cap 10	
	rt DUMMY			708 rt			rt BOWD-	
	ELEC402			ACKER			GEN	
	enrl=56			COMM999			BUSN400	
	rm=37			enrl=707			enrl=9	
				rm=0			rm=10	
\mathbf{T}	Sec 120 Ext			Sec 135 Ext		Sec 336 Ext	Sec 79 Ext	Sec 83 Ext
	False cap 56			False cap 18		False cap 20	False cap 10	False cap 28
	rt DUMMY			rt		rt BOWD-	rt BOWD-	rt BOWD-
	ELEC402			FULTGEN		GEN	GEN	GEN
	enrl=56			HIST400		COMP300	BUSN400	BUSN420
	rm=29			enrl=17		enrl=20	enrl=9	enrl=28
				rm=47				rm=12
	Sec 286 Ext		Sec 135 Ext	Sec 120 Ext		Sec 336 Ext		
	False cap 18		False cap 18	False cap 56		False cap 20	False cap 22	
	rt BOWD-			rt DUMMY			rt	
	GEN		FULTGEN	ELEC402		GEN	OHARAGY:	M
	BUSN410		HIST400	enrl=56		0 0	PEA200	
	enrl=18		enrl=17	rm=25			enrl=22	
	rm=12		rm=57				rm=81	
	Sec 287 Ext		Sec 337 Ext			Sec 172 Ext		
		False cap 10				False cap 22		
		rt BOWD-		rt BOWD-			rt BOWD-	
				GEN		OHARAGY		GEN
	BUSN410L		COMP300L					BUSN420
				enrl=20				enrl=28
				rm=9				rm=10
	Sec 135 Ext			Sec 120 Ext		Sec 286 Ext		
	-	False cap 28		False cap 56		False cap 18	-	_
		rt BOWD-		rt DUMMY		rt BOWD-		rt
		GEN		ELEC402			FULTGEN	
		BUSN420		enrl=56				COMP200
		enrl=28		rm=25				enrl=28
	rm=57	rm=10		C : 1 0/				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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 120 Ext	Sec 343 Ext	Sec 343 Ext	Sec 0 Ext		Sec 342 Ext		Sec 170 Ext
	False cap 56	True cap 20	True cap 20	False cap		False cap 20		False cap 4
	rt DUMMY	rt BOWD-	rt BOWD-	708 rt		rt BOWD-		rt BOWD-
	ELEC402	GEN	GEN	ACKER		GEN		GEN
	enrl=56	COMP300L	COMP300L	COMM999		COMP300		NAUT330
	rm=37	enrl=20	enrl=20	enrl=707		enrl=20		enrl=3
		rm=11	rm=11	rm=0		rm=10		rm=9
\mathbf{T}	Sec 120 Ext			Sec 135 Ext		Sec 342 Ext		Sec 83 Ext
	False cap 56			False cap 18		False cap 20		False cap 28
	rt DUMMY			rt		rt BOWD-		rt BOWD-
	ELEC402			FULTGEN		GEN		GEN
	enrl=56			HIST400		COMP300		BUSN420
	rm=29			enrl=17		enrl=20		enrl=28
				rm=47		rm=8		rm=12
	Sec 286 Ext		Sec 135 Ext			Sec 183 Ext	Sec 183 Ext	Sec 183 Ext
	False cap 18		-	False cap 56		True cap 8	True cap 8	True cap 8
	rt BOWD-			rt DUMMY			rt	rt
	GEN		FULTGEN	ELEC402		CAORF107		
	BUSN410			enrl=56		NAUT460L		
	enrl=18		enrl=17	rm=25			enrl=8	enrl=8
	rm=12		rm=57					rm=19
	Sec 287 Ext		Sec 342 Ext				Sec 170 Ext	
	False cap 18		_	False cap 72			-	False cap 28
	rt BOWD-		rt BOWD-				rt BOWD-	
	GEN			NAUT460				GEN
	BUSN410L			enrl=72				BUSN420
	enrl=18			rm=87				enrl=28
	rm=8		rm=10					rm=10
	Sec 135 Ext			Sec 120 Ext		Sec 286 Ext		Sec 92 Ext
	False cap 18	-		False cap 56		False cap 18	-	_
		rt BOWD-		rt DUMMY		rt BOWD-		rt
		GEN		ELEC402			FULTGEN	
		BUSN420		enrl=56				COMP200
		enrl=28		rm=25				enrl=28
	rm=57	rm=10		C : 1 07				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
$\overline{\mathbf{M}}$	Sec 120 Ext	Sec 112 Ext		Sec 0 Ext				Sec 246 Ext
	False cap 56	False cap 18		False cap				False cap 18
	rt DUMMY	rt		708 rt				rt
	ELEC402	FULTGEN		ACKER				FULTGEN
	enrl=56	ECNA401		COMM999				ECME450
	rm=37	enrl=18		enrl=707				enrl=18
		rm=47		rm=0				rm=47
\mathbf{T}	Sec 120 Ext	Sec 112 Ext	Sec 347 Ext	Sec 347 Ext		Sec 196 Ext		
	False cap 56	False cap 18	True cap 18	True cap 18		False cap 26		
	rt DUMMY			rt FULT213		rt		
	ELEC402	FULTGEN	ECEM400L	ECEM400L		FULTGEN		
	enrl=56	ECNA401	enrl=18	enrl=18		ECEE400		
	rm=29	enrl=18	rm=56	rm=56		enrl=24		
		rm=47				rm=47		
$\overline{\mathbf{W}}$	Sec 315 Ext	Sec 315 Ext	Sec 315 Ext	Sec 120 Ext			Sec 197 Ext	Sec 197 Ext
				False cap 56			True cap 26	True cap 26
	rt FULT105							rt
	ECME470L	ECME470L	ECME470L	ELEC402			GIBBS110	GIBBS110
			enrl=18	enrl=56			ECEE400L	ECEE400L
	rm=40	rm=40	rm=40	rm=25			enrl=24	enrl=24
								rm=66
	Sec 246 Ext					Sec 247 Ext		
	False cap 18	False cap 18	False cap 26			True cap 18	True cap 18	True cap 18
		rt	rt			${ m rt}$	rt	rt
	FULTGEN							GIBBS112
			ECEE400			ECME450L		
			enrl=24					enrl=18
			rm=50				rm=68	rm=68
	Sec 246 Ext					Sec 346 Ext		
	False cap 18	-	-	-		False cap 18		
	${ m rt}$	T *		rt DUMMY		rt		
	FULTGEN					FULTGEN		
				enrl=56		ECEM400		
				rm=25		enrl=18		
			rm=60			rm=59		 MF450_FCN

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		~	7
$\overline{\mathbf{M}}$	Sec 120 Ext	Sec 112 Ext		Sec 0 Ext	Sec 199 Ext	Sec 199 Ext	Sec 246 Ext
	False cap 56			False cap	True cap 26	True cap 26	False cap 18
	rt DUMMY	rt		708 rt	$_{ m rt}$	rt	rt
	ELEC402	FULTGEN		ACKER	GIBBS110	GIBBS110	FULTGEN
	enrl=56	ECNA401		COMM999	ECEE400L	ECEE400L	ECME450
	rm=37	enrl=18		enrl=707	enrl=26	enrl=26	enrl=18
		rm=47		rm=0	rm=66	rm=66	rm=47
	Sec 120 Ext						
	False cap 56	-	_	-			
	rt DUMMY	rt	rt FULT213	rt FULT213			
	ELEC402	FULTGEN	ECEM400L	ECEM400L			
	enrl=56	ECNA401	enrl=18	enrl=18			
	rm=29	enrl=18	rm=56	rm=56			
		rm=47					
\mathbf{W}	Sec 315 Ext				Sec 198 Ext		
			True cap 18		False cap 26		
	rt FULT105				rt		
	ECME470L	ECME470L	ECME470L	ELEC402	FULTGEN		
	enrl=18	enrl=18	enrl=18	enrl=56	ECEE400		
	rm=40	rm=40	rm=40	rm=25	enrl=26		
					rm=53		
	Sec 246 Ext			Sec 198 Ext	Sec 247 Ext		
	False cap 18	False cap 18		False cap 26	True cap 18	True cap 18	True cap 18
		rt		rt			rt
	FULTGEN			FULTGEN			GIBBS112
		ECME470		ECEE400	ECME450L		
		enrl=18		enrl=26			enrl=18
		rm=55		rm=53		rm=68	rm=68
	Sec 246 Ext				Sec 346 Ext		
	False cap 18	*	*	_	False cap 18		
				rt DUMMY	$_{ m rt}$		
	FULTGEN			ELEC402	FULTGEN		
				enrl=56	ECEM400		
				rm=25	enrl=18		
	rm=54		rm=60	C : 1 00	rm=59	AMOOO EC	MEATO EON

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

			~		${f L}$	_	_	7
$\overline{\mathbf{M}}$	Sec 120 Ext	Sec 250 Ext		Sec 0 Ext			Sec 318 Ext	Sec 114 Ext
	False cap 56	-		False cap			-	False cap 18
	rt DUMMY			708 rt				rt
		FULTGEN		ACKER			FULTGEN	FULTGEN
		ECME450		COMM999				ECNA401
		enrl=18		enrl=707			enrl=18	enrl=18
		rm=46		rm=0				rm=51
\mathbf{T}	Sec 120 Ext					Sec 196 Ext		
	False cap 56					False cap 26	False cap 18	False cap 18
	rt DUMMY							rt
			ECME470L	ECME470L		FULTGEN		FULTGEN
				enrl=18				ECEM400
	rm=29	rm=40	rm=40	rm=40				enrl=18
								rm=53
$\overline{\mathbf{W}}$				Sec 120 Ext			Sec 197 Ext	
				False cap 56			True cap 26	True cap 26
				rt DUMMY				rt
				ELEC402				GIBBS110
				enrl=56			ECEE400L	
				rm=25				enrl=24
							rm=66	rm=66
\mathbf{R}	Sec 318 Ext							
	False cap 18	False cap 18	False cap 26	False cap 18				
		rt	rt	rt				
	FULTGEN							
				ECME450				
				enrl=18				
_				rm=55		a	G 051 F	C 071 F
F,	Sec 250 Ext					Sec 251 Ext		
	False cap 18					True cap 18	_	_
			rt FULT213			1 0	rt	rt
	FULTGEN							GIBBS112
				enrl=56		ECME450L		
		rm=56	rm=56	rm=25				enrl=18
C	rm=51	Cigo of m	2	of poriods 24				rm=68 ME450 ECN

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

		2	3	4	_	6	7
	Sec 120 Ext			Sec 0 Ext			Sec 248 Ext
	False cap 56			False cap	True cap 26	True cap 26	False cap 18
	rt DUMMY			708 rt	-	rt	${f rt}$
	ELEC402			ACKER	GIBBS110	GIBBS110	FULTGEN
	enrl=56			COMM999	ECEE400L	ECEE400L	ECME450
	rm=37			enrl=707	enrl=26	enrl=26	enrl=18
				rm=0	rm=66	rm=66	rm=60
\mathbf{T}	Sec 120 Ext					Sec 248 Ext	Sec 113 Ext
	False cap 56		True cap 18	True cap 18		False cap 18	False cap 18
	rt DUMMY	rt	rt	$_{ m rt}$		rt	rt
	ELEC402	GIBBS112	GIBBS112	GIBBS112		FULTGEN	FULTGEN
	enrl=56	ECME450L	ECME450L	ECME450L		ECME450	ECNA401
	rm=29	enrl=18	enrl=18	enrl=18		enrl=18	enrl=18
		rm=68	rm=68	rm=68		rm=52	rm=57
$\overline{\mathbf{W}}$				Sec 120 Ext	Sec 198 Ext		Sec 316 Ext
				False cap 56	False cap 26		False cap 18
				rt DUMMY	rt		rt
				ELEC402	FULTGEN		FULTGEN
				enrl=56	ECEE400		ECME470
				rm=25	enrl=26		enrl=18
					rm=53		rm=46
\mathbf{R}	Sec 349 Ext						Sec 248 Ext
	True cap 18			False cap 26		False cap 18	False cap 18
	rt FULT213			rt		rt	rt
	ECEM400L			FULTGEN		FULTGEN	FULTGEN
			ECEM400	ECEE400			ECME450
	rm=56			enrl=26			enrl=18
				rm=53			rm=61
\mathbf{F}	Sec 317 Ext						Sec 316 Ext
	True cap 18					False cap 18	False cap 18
	rt FULT105					rt	rt
	ECME470L					FULTGEN	
	enrl=18	enrl=18	enrl=18	enrl=56		ECNA401	ECME470
	rm=40	rm=40	rm=40	rm=25		enrl=18	enrl=18
		. C. C	10	C : 1 0			rm=55

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

			~	_	L	5	_	7
$\overline{\mathbf{M}}$		Sec 116 Ext	Sec 322 Ext	Sec 0 Ext			Sec 203 Ext	
		False cap 18	False cap 18	False cap		False cap 18	False cap 18	False cap 16
		rt		708 rt			rt FULT213	
		FULTGEN	FULTGEN	ACKER			EMEM415	FULTGEN
		ECNA401	ECME470	COMM999		ECME450	enrl=18	ECES401
		enrl=18		enrl=707		enrl=18	rm=56	enrl=13
				rm=0		rm=51		rm=49
\mathbf{T}	Sec 108 Ext					Sec 116 Ext		Sec 254 Ext
	True cap 18	True cap 18	True cap 18	True cap 18		False cap 18		False cap 18
	F *	rt	rt	rt		rt		rt
	CAORF009					FULTGEN		FULTGEN
	ECME440L					ECNA401		ECME450
				enrl=18		enrl=18		enrl=18
				rm=18		rm=46		rm=48
W	Sec 202 Ext						Sec 323 Ext	
			False cap 18				True cap 18	
	rt FULT213		rt FULT213				rt FULT105	
	EMEM415L			EMEM415			ECME470L	
				enrl=18				enrl=18
			rm=56	rm=56		rm=40	rm=40	rm=40
_		rm=46						O
	Sec 164 Ext						Sec 355 Ext	
	False cap 20	-						False cap 16
		rt					rt FULT213	
		FURSTH-					ECEM400L	
	-	GEN						ECES401
		NASC400				rm=56		enrl=13
		enrl=20						rm=59
	-	rm=62	a			G 440 F	G 000 F 1	G 074 D 1
F,	Sec 255 Ext						Sec 322 Ext	
	_	True cap 18	_			_	_	False cap 18
		rt	rt			rt	F12	rt
			GIBBS112				FULTGEN	
	ECME450L							ECME450
			enrl=18					enrl=18
			rm=68	<u> </u>		rm=51		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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 257 Ext					Sec 256 Ext		
	True cap 18	True cap 18	True cap 18	_		False cap 18	False cap 18	
	rt	rt	rt	708 rt			rt FULT213	
				ACKER		FULTGEN		
	ECME450L					ECME450	enrl=18	
				enrl=707			rm=56	
				rm=0		rm=48		
\mathbf{T}	Sec 108 Ext							Sec 324 Ext
		_	_	True cap 18		_	_	False cap 18
	F *	rt	rt	rt		rt	rt	rt
	CAORF009					FULTGEN		
	ECME440L					ECME450		ECME470
				enrl=18				enrl=18
***				rm=18				rm=51
W	Sec 202 Ext			Sec 203 Ext		Sec 356 Ext		
	True cap 18		-	False cap 18		_		False cap 18
	rt FULT213 EMEM415L			rt FULT213 EMEM415		$_{ m rt}$ FULTGEN	rt EULTOEN	rt EULTOEN
	enrl=18			enrl=18				ECNA401
	rm=56			rm=56				enrl=18
	1111—50		1111—50	1111—50				rm=55
R	Sec 164 Ext	Sec 164 Ext	Sec 357 Ext	Sec 357 Ext		Sec 104 Ext		1111—00
10	False cap 20					False cap 16		
	-			rt FULT213		•	rt.	
	Γ.		ECEM400L			FULTGEN	F *	
			enrl=13	enrl=13			ECES401	
			rm=56	rm=56			enrl=15	
	enrl=20	enrl=20				rm=51	rm=46	
	rm=62	rm=62						
\mathbf{F}		Sec 117 Ext	Sec 324 Ext			Sec 325 Ext	Sec 325 Ext	Sec 325 Ext
		False cap 18	False cap 18			True cap 18	True cap 18	True cap 18
		rt	rt					$\operatorname{rt} \mathrm{FULT}105$
		FULTGEN	FULTGEN			ECME470L	ECME470L	ECME470L
		ECNA401	ECME470			enrl=18	enrl=18	enrl=18
			enrl=18			rm=40	rm=40	rm=40
		rm=54	rm=59					MEATO EON

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
$\overline{\mathbf{M}}$		Sec 322 Ext					Sec 103 Ext
	False cap 18	False cap 18	False cap		False cap 18		False cap 16
	rt	rt	708 rt		${f rt}$	rt FULT213	
		FULTGEN	ACKER		FULTGEN	EMEM415	FULTGEN
	ECNA401		COMM999				ECES401
	enrl=18		enrl=707		T		enrl=13
	rm=58	rm=46	rm=0		rm=51		rm=49
T Sec 108 Ex						Sec 163 Ext	
	8 True cap 18	_	_		_	_	False cap 18
rt	rt	rt	rt		rt	rt	rt
	CAORF009				FULTGEN		FULTGEN
	ECME440L					GEN	ECME450
enrl=18	enrl=18		enrl=18				enrl=18
rm=18	rm=18	rm=18	rm=18		rm=46	enrl=20	rm=48
TTTC 202 F	C OF A D	G 000 F +	G 000 F 4		G 909 F 4	rm=62	G 909 F 4
WSec 202 Ex						Sec 323 Ext	
	False cap 18					True cap 18	
rt FULT21	ort L FULTGEN	rt FULT213		'		ECME470L	rt FULT105
enrl=18	ECEM400		EMEM415 enrl=18		enrl=18	enrl=18	enrl=18
rm=56	enrl=18		rm=56			rm=40	rm=40
1111=50	rm=46	111=30	1111=50		1111=40	1111—40	1111—40
\mathbf{R}	1111—40		Sec 163 Ext		Sec 355 Ext	Sec 355 Ext	Sec 103 Ext
			False cap 20				False cap 16
			rt			rt FULT213	
			FURSTH-			ECEM400L	
			GEN				ECES401
			NASC400		rm=56		enrl=13
			enrl=20				rm=59
			rm=62				
F Sec 255 Ex	t Sec 255 Ext	Sec 255 Ext			Sec 116 Ext	Sec 322 Ext	Sec 254 Ext
True cap 1	8 True cap 18	True cap 18			False cap 18	False cap 18	False cap 18
rt	rt	rt			$_{ m rt}$	rt	$_{ m rt}$
GIBBS112	GIBBS112	GIBBS112			FULTGEN	FULTGEN	FULTGEN
ECME4501	ECME450L	ECME450L			ECNA401	ECME470	ECME450
enrl=18	enrl=18	enrl=18			enrl=18	enrl=18	enrl=18
rm=68	rm=68	rm=68			rm=51	rm=57	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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 257 Ext					Sec 256 Ext		Sec 205 Ext
	True cap 18	True cap 18	True cap 18	False cap		False cap 18		False cap 18
	rt	rt	rt	708 rt		$_{ m rt}$		rt FULT213
	GIBBS112	GIBBS112	GIBBS112	ACKER		FULTGEN		EMEM415
	ECME450L		ECME450L	COMM999		ECME450		enrl=18
	enrl=13	enrl=13		enrl=707		enrl=13		rm=56
	rm=68	rm=68	rm=68	rm=0		rm=48		
\mathbf{T}							Sec 117 Ext	
						False cap 18	False cap 18	False cap 18
						rt	-	rt
						FULTGEN	FULTGEN	FULTGEN
								ECME470
						enrl=13	enrl=18	enrl=18
								rm=51
W	Sec 109 Ext						Sec 256 Ext	
	True cap 18	True cap 18	True cap 18	True cap 18		False cap 18	False cap 18	False cap 18
	rt	rt	rt	rt		${ m rt}$	rt	rt
	CAORF009					FULTGEN	FULTGEN	
	ECME440L		ECME440L	ECME440L		ECEM400	ECME450	ECNA401
			enrl=18	enrl=18		enrl=13	enrl=13	enrl=18
				rm=18			0.	rm=55
\mathbf{R}	Sec 164 Ext						Sec 104 Ext	
	False cap 20	_	-	_		False cap 16	_	False cap 18
	Γ."			rt FULT213		$^{ m rt}$		rt FULT213
			ECEM400L				FULTGEN	
	_	_	T	enrl=13				enrl=18
			rm=56	rm=56		-		rm=56
		enrl=20				rm=51	rm=46	
		rm=62						
\mathbf{F}	Sec 205 Ext						Sec 325 Ext	
	False cap 18	_	_	_		-	True cap 18	-
	rt FULT213			rt FULT213				rt FULT105
		FULTGEN		EMEM415L			ECME470L	
				enrl=18				enrl=18
				rm=56		rm=40	rm=40	rm=40
	13.54.44	rm=54	rm=59				10000 EG	

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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 257 Ext	Sec 257 Ext	Sec 257 Ext	Sec 0 Ext		Sec 256 Ext		
	True cap 18	True cap 18	True cap 18	False cap		False cap 18	False cap 18	False cap 16
	$_{ m rt}$	rt		708 rt		$_{ m rt}$	rt FULT213	rt
	GIBBS112	GIBBS112	GIBBS112	ACKER		FULTGEN	EMEM415	FULTGEN
	ECME450L	ECME450L	ECME450L	COMM999		ECME450	enrl=18	ECES401
				enrl=707		enrl=13	rm=56	enrl=13
				rm=0		rm=48		rm=49
\mathbf{T}	Sec 108 Ext					Sec 256 Ext		
	True cap 18	True cap 18	True cap 18	True cap 18		False cap 18	False cap 18	False cap 18
	F. Y	rt	rt	rt		- ·	rt	rt
	CAORF009					FULTGEN		
	ECME440L							ECME470
				enrl=18				enrl=18
		_		rm=18				rm=51
W	Sec 202 Ext			Sec 203 Ext		Sec 356 Ext		
	True cap 18		_	False cap 18		False cap 18	_	-
	rt FULT213			rt FULT213			rt	rt
	EMEM415L			EMEM415		FULTGEN		
	enrl=18			enrl=18				ECNA401
	rm=56		rm=56	rm=56				enrl=18
_	0 1017	~ .	a			rm=57		rm=55
R	Sec 164 Ext							Sec 103 Ext
	False cap 20							False cap 16
	T *			rt FULT213				rt
			ECEM400L					FULTGEN
		_		enrl=13				ECES401
			rm=56	rm=56				enrl=13
		enrl=20 rm=62						rm=59
F	_	rm=62 Sec 117 Ext	C 204 E-4			C 201 E	Sec 325 Ext	C 205 E-4
r		Sec 117 Ext False cap 18						
		_					True cap 18	rt FULT105
		rı FULTGEN	rt EULTOEN			ECME470L		
			ECME470					enrl=18
			enrl=18					enri=18 rm=40
			enri=18 $ rm=59$			1111=40	1111=40	1111=40
		IIII=94				1 00	MM000 EC	ME450 ECN

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

				4	\mathbf{L}	5	6	7
\mathbf{M}	Sec 327 Ext						Sec 282 Ext	
	True cap 18					_		False cap 18
	rt FULT105					rt FULT213		$_{ m rt}$
	ECME470L	ECME470L	ECME470L	ACKER		EMEM415	FULTGEN	FULTGEN
	enrl=16	enrl=16	enrl=16	COMM999		enrl=16	ECME420	ECNA401
	rm=40	rm=40	rm=40	enrl=707		rm=56	enrl=21	enrl=16
				rm=0				rm=50
\mathbf{T}	Sec 206 Ext						Sec 207 Ext	
	True cap 18		False cap 24	False cap 18				False cap 16
	rt FULT213		${ m rt}$	rt			rt FULT213	
	EMEM415L		FULTGEN	FULTGEN			EMEM415	
				ECME470			enrl=16	ECME431
			enrl=21	enrl=16			rm=56	enrl=16
		rm=51	rm=46	rm=54				rm=49
W	Sec 366 Ext		Sec 326 Ext	Sec 119 Ext			Sec 166 Ext	
	False cap 16		False cap 18	False cap 18			False cap 20	
	rt		rt	rt			rt	
	FULTGEN		FULTGEN	FULTGEN			FURSTH-	
	ECME431		ECME470	ECNA401			GEN	
	enrl=16		enrl=16	enrl=16			NASC400	
	rm=60		rm=59	rm=50			enrl=16	
							rm=62	
\mathbf{R}	Sec 283 Ext	Sec 283 Ext	Sec 283 Ext	Sec 282 Ext		Sec 367 Ext	Sec 367 Ext	Sec 367 Ext
	True cap 24	True cap 24	True cap 24	False cap 24	:	True cap 16	True cap 16	True cap 16
	rt FULT114	rt FULT114	rt FULT114	rt		rt FULT114	rt FULT114	rt FULT114
	ECME420L	ECME420L	ECME420L	FULTGEN		ECME431L	ECME431L	ECME431L
	enrl=21	enrl=21	enrl=21	ECME420		enrl=16	enrl=16	enrl=16
	rm=41	rm=41	rm=41	enrl=21		rm=41	rm=41	rm=41
				rm=57				
\mathbf{F}	Sec 110 Ext	Sec 110 Ext	Sec 110 Ext	Sec 110 Ext		Sec 207 Ext	Sec 166 Ext	
	True cap 18	True cap 18	True cap 18	True cap 18		False cap 18	False cap 20	
	rt	_	rt	$_{ m rt}$		rt FULT213	_	
	CAORF009	CAORF009	CAORF009	CAORF009		EMEM415	FURSTH-	
	ECME440L					enrl=16	GEN	
	enrl=16	enrl=16	enrl=16	enrl=16		rm=56	NASC400	
	rm=18	rm=18	rm=18	rm=18			enrl=16	
							rm=62	
$\overline{\alpha}$	43 (D 44)	10 C: C	1.0	c · 1				IN TOOO TOOM

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		–	7
$\overline{\mathbf{M}}$	Sec 369 Ext						Sec 282 Ext	Sec 205 Ext
			True cap 16				False cap 24	False cap 18
	rt FULT114							rt FULT213
	ECME431L		ECME431L	ACKER			FULTGEN	EMEM415
	enrl=15	enrl=15	enrl=15	COMM999			ECME420	enrl=18
	rm=41	rm=41	rm=41	enrl=707			enrl=21	rm=56
				rm=0			rm=48	
\mathbf{T}			Sec 282 Ext			Sec 368 Ext		
			False cap 24	False cap 20		False cap 16	False cap 18	False cap 18
				rt				rt
			FULTGEN	FURSTH-		FULTGEN	FULTGEN	FULTGEN
			ECME420	GEN		ECME431	ECNA401	ECME470
			enrl=21	NASC400		enrl=15	enrl=18	enrl=18
			rm=46	enrl=12		rm=60	rm=59	rm=51
				rm=62				
\mathbf{W}	Sec 109 Ext					Sec 165 Ext		
	True cap 18	True cap 18	True cap 18	True cap 18		False cap 20	-	-
				rt		rt		rt
	CAORF009						FULTGEN	
	ECME440L	ECME440L	ECME440L	ECME440L				ECNA401
				enrl=18				enrl=18
	rm=18	rm=18	rm=18	rm=18			rm=48	rm=55
						rm=62		
\mathbf{R}	Sec 283 Ext							Sec 205 Ext
				False cap 24				False cap 18
	rt FULT114							rt FULT213
	ECME420L							EMEM415
				ECME420				enrl=18
	rm=41	rm=41		enrl=21				rm=56
				rm=57				
	Sec 205 Ext					Sec 325 Ext		
	False cap 18	_	-	_		True cap 18	-	-
	rt FULT213			rt FULT213		rt FULT105		
		FULTGEN		EMEM415L		ECME470L		
				enrl=18				enrl=18
				rm=56		rm=40	rm=40	rm=40
		rm=54	rm=59					

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

			~		\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 369 Ext						Sec 282 Ext	Sec 205 Ext
	True cap 16	True cap 16	True cap 16	False cap				False cap 18
	rt FULT114	rt FULT114	rt FULT114	708 rt			rt	rt FULT213
	ECME431L	ECME431L	ECME431L	ACKER			FULTGEN	EMEM415
	enrl=15	enrl=15	enrl=15	COMM999			ECME420	enrl=18
	rm=41	rm=41	rm=41	enrl=707			enrl=21	rm=56
				rm=0			rm=48	
\mathbf{T}			Sec 282 Ext	Sec 165 Ext			Sec 117 Ext	
			False cap 24	False cap 20		False cap 16	False cap 18	False cap 18
			rt	$_{ m rt}$			$_{ m rt}$	rt
			FULTGEN	FURSTH-		FULTGEN	FULTGEN	FULTGEN
			ECME420	GEN		ECME431	ECNA401	ECME470
			enrl=21	NASC400		enrl=15	enrl=18	enrl=18
			rm=46	enrl=12		rm=60	rm=59	rm=51
				rm=62				
$\overline{\mathbf{W}}$	Sec 109 Ext	Sec 109 Ext	Sec 109 Ext	Sec 109 Ext		Sec 165 Ext	Sec 368 Ext	Sec 117 Ext
	True cap 18	True cap 18	True cap 18	True cap 18		False cap 20	False cap 16	False cap 18
	$_{ m rt}$	T *	rt	rt		$_{ m rt}$	rt	rt
	CAORF009	CAORF009	CAORF009	CAORF009		FURSTH-	FULTGEN	FULTGEN
	ECME440L	ECME440L	ECME440L	ECME440L		GEN	ECME431	ECNA401
	enrl=18	enrl=18	enrl=18	enrl=18		NASC400	enrl=15	enrl=18
	rm=18	rm=18	rm=18	rm=18		enrl=12	rm=48	rm=55
						rm=62		
$\overline{\mathbf{R}}$	Sec 283 Ext	Sec 283 Ext	Sec 283 Ext	Sec 282 Ext			Sec 104 Ext	
	True cap 24	True cap 24	True cap 24	False cap 24		False cap 16	False cap 16	False cap 18
	rt FULT114	rt FULT114	rt FULT114	${ m rt}$				rt FULT213
	ECME420L	ECME420L	ECME420L	FULTGEN		FULTGEN	FULTGEN	EMEM415
	enrl=21	enrl=21	enrl=21	ECME420		ECES401	ECES401	enrl=18
	rm=41	rm=41	rm=41	enrl=21		enrl=15	enrl=15	rm=56
				rm=57			rm=46	
	Sec 205 Ext						Sec 325 Ext	
	False cap 18	False cap 18	False cap 18	True cap 18		-	True cap 18	-
	rt FULT213			rt FULT213		rt FULT105	rt FULT105	rt FULT105
	EMEM415	FULTGEN	FULTGEN	EMEM415L		ECME470L	ECME470L	ECME470L
			ECME470	enrl=18		enrl=18	enrl=18	enrl=18
				rm=56		rm=40	rm=40	rm=40
		rm=54	rm=59					

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

			~			5	6	7
	Sec 369 Ext						Sec 328 Ext	
	True cap 16					False cap 18	False cap 18	False cap 18
	rt FULT114	rt FULT114	rt FULT114	708 rt		rt	rt	rt FULT213
	ECME431L	ECME431L	ECME431L	ACKER		FULTGEN	FULTGEN	EMEM415
	enrl=15	enrl=15	enrl=15	COMM999		ECNA401	ECME470	enrl=18
	rm=41	rm=41	rm=41	enrl=707		enrl=7	enrl=7	rm=56
				rm=0		-	rm=59	
	Sec 281 Ext						Sec 280 Ext	
	True cap 24					False cap 16	False cap 24	False cap 16
	rt FULT114						$_{ m rt}$	$_{ m rt}$
	ECME420L	ECME420L	ECME420L	FURSTH-		FULTGEN	FULTGEN	FULTGEN
	enrl=24	enrl=24	enrl=24	GEN	1		ECME420	ECES401
	rm=41	rm=41	rm=41	NASC400		enrl=15	enrl=24	enrl=16
				enrl=12		rm=60	rm=54	rm=59
				rm=62				
$\overline{\mathbf{W}}$	Sec 109 Ext	Sec 109 Ext	Sec 109 Ext	Sec 109 Ext		Sec 165 Ext	Sec 368 Ext	Sec 105 Ext
	True cap 18	True cap 18	True cap 18	True cap 18		False cap 20	False cap 16	False cap 16
	$_{ m rt}$		rt	$_{ m rt}$		rt	${f rt}$	$_{ m rt}$
	CAORF009	CAORF009	CAORF009	CAORF009		FURSTH-	FULTGEN	FULTGEN
	ECME440L			ECME440L		GEN	ECME431	ECES401
	enrl=18	enrl=18	enrl=18	enrl=18		NASC400	enrl=15	enrl=16
	rm=18	rm=18	rm=18	rm=18		enrl=12	rm=48	rm=49
						rm=62		
\mathbf{R}		Sec 329 Ext	Sec 329 Ext	Sec 329 Ext		Sec 280 Ext	Sec 280 Ext	Sec 205 Ext
				True cap 18		False cap 24	False cap 24	False cap 18
				rt FULT105		$_{ m rt}$		rt FULT213
		ECME470L	ECME470L	ECME470L			FULTGEN	EMEM415
		enrl=7	enrl=7	enrl=7				enrl=18
		rm=40	rm=40	rm=40		enrl=24	enrl=24	rm=56
						rm=54	rm=50	
	Sec 205 Ext							Sec 118 Ext
	False cap 18	False cap 18	False cap 18	True cap 18				False cap 18
	rt FULT213			rt FULT213				rt
	EMEM415			EMEM415L				FULTGEN
				enrl=18				ECNA401
				rm=56				enrl=7
	13.00.11		rm=50				NE too GO	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
$\overline{\mathbf{M}}$	Sec 122 Ext			Sec 0 Ext				Sec 114 Ext
	False cap 40	False cap 18		False cap			False cap 18	False cap 18
		rt		708 rt			rt	rt
	ESME410	FULTGEN		ACKER			FULTGEN	FULTGEN
	enrl=40	ECME450		COMM999			ECME470	ECNA401
	rm=87	enrl=18		enrl=707			enrl=18	enrl=18
		rm=46		rm=0			v -	rm=51
\mathbf{T}			Sec 319 Ext					Sec 350 Ext
			True cap 18				False cap 18	False cap 18
			rt FULT105				rt	rt
			ECME470L				FULTGEN	
				enrl=18				ECEM400
		rm=40	rm=40	rm=40			-	enrl=18
								rm=53
W		Sec 161 Ext					Sec 172 Ext	
		False cap 20					False cap 22	
		rt					rt	
		FURSTH-					OHARAGY	M
		GEN					PEA200	
		NASC400					enrl=22	
		enrl=20					rm=81	
		rm=62						
\mathbf{R}	Sec 318 Ext			Sec 250 Ext		Sec 172 Ext		
	False cap 18	False cap 18		False cap 18		False cap 22	_	
		$^{ m rt}$		rt			rt	
	FULTGEN			FULTGEN		OHARAGY		
		ECNA401		ECME450			GEN	
		enrl=18		enrl=18			NASC400	
	rm=49	rm=47		rm=55			enrl=20	
_	~	~	lo				rm=62	~
F	Sec 250 Ext					Sec 251 Ext		
	-	-	True cap 18	_		True cap 18	•	-
			rt FULT213					rt
	FULTGEN							GIBBS112
		enrl=18		enrl=40		ECME450L		
		rm=56	rm=56	rm=87				enrl=18
	rm=51					rm=68	rm=68	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

			~		_	6	7
	Sec 122 Ext			Sec 0 Ext		Sec 318 Ext	
	False cap 40	False cap 18		False cap	False cap 22	False cap 18	False cap 18
	rt SAM227	rt		708 rt	rt	$_{ m rt}$	$_{ m rt}$
	ESME410	FULTGEN		ACKER	OHARAGY	FULTGEN	FULTGEN
	enrl=40	ECME450		COMM999	PEA200	ECME470	ECNA401
		enrl=18		enrl=707		enrl=18	enrl=18
		rm=46		rm=0	rm=81		rm=51
\mathbf{T}			Sec 319 Ext			Sec 114 Ext	
			True cap 18			False cap 18	False cap 18
				rt FULT105			rt
		ECME470L	ECME470L	ECME470L		FULTGEN	
				enrl=18			ECEM400
		rm=40	rm=40	rm=40			enrl=18
						rm=60	rm=53
\mathbf{W}		Sec 161 Ext			Sec 173 Ext		
		False cap 20			False cap 22		
		rt			rt		
		FURSTH-			OHARAGY	M	
		GEN			PEA200		
		NASC400			enrl=19		
		enrl=20			rm=81		
		rm=62					
\mathbf{R}	Sec 318 Ext			Sec 250 Ext		Sec 161 Ext	
	False cap 18	False cap 18		False cap 18		False cap 20	
		rt		rt		rt	
	FULTGEN			FULTGEN		FURSTH-	
		ECNA401		ECME450		GEN	
		enrl=18		enrl=18		NASC400	
	rm=49	rm=47		rm=55		enrl=20	
						rm=62	
\mathbf{F}	Sec 250 Ext					Sec 251 Ext	
	False cap 18				_	True cap 18	True cap 18
			rt FULT213		${f rt}$		rt
			ECEM400L				GIBBS112
				enrl=40		ECME450L	
		rm=56	rm=56	rm=87			enrl=18
	rm=51			of monioda 0			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

					\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 122 Ext	Sec 320 Ext		Sec 0 Ext		Sec 173 Ext	Sec 115 Ext	
	False cap 40	False cap 18		False cap		False cap 22	False cap 18	
		rt		708 rt		rt	rt	
	ESME410	FULTGEN		ACKER		OHARAGY	FULTGEN	
	enrl=40	ECME470		COMM999		PEA200	ECNA401	
	rm=87	enrl=18		enrl=707		enrl=19	enrl=18	
		rm=55		rm=0			rm=51	
\mathbf{T}		Sec 162 Ext		Sec 252 Ext		Sec 115 Ext		Sec 320 Ext
		False cap 20		False cap 18		False cap 18		False cap 18
		rt		rt		rt		rt
		FURSTH-		FULTGEN		FULTGEN		FULTGEN
		GEN		ECME450		ECNA401		ECME470
		NASC400		enrl=18		enrl=18		enrl=18
		enrl=19		rm=61		rm=55		rm=55
		rm=62						
W		Sec 252 Ext				Sec 173 Ext		
		_	False cap 20			False cap 22		
		rt	rt			rt		rt FULT213
		FULTGEN				OHARAGY		
			GEN			PEA200		enrl=18
			NASC400				rm=56	rm=56
			enrl=19			rm=81		
			rm=62					
\mathbf{R}	Sec 253 Ext					Sec 321 Ext		
	True cap 18	True cap 18	True cap 18				True cap 18	
	_ ~	rt	rt					rt FULT105
			GIBBS112			ECME470L		
	ECME450L							enrl=18
			enrl=18			rm=40	rm=40	rm=40
		rm=68	rm=68	~		a	2 22	
F	Sec 352 Ext			Sec 122 Ext		Sec 115 Ext		
	False cap 18			False cap 40		False cap 18	_	
	rt			rt SAM227		rt	rt	
	FULTGEN			ESME410		FULTGEN		
	ECEM400			enrl=40			ECME450	
	enrl=18			rm=87			enrl=18	
	rm=49						rm=60	LIEUTO FON

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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 122 Ext	Sec 116 Ext	Sec 322 Ext	Sec 0 Ext		Sec 254 Ext		Sec 136 Ext
	False cap 40	False cap 18	False cap 18	False cap		False cap 18		False cap 18
	${ m rt~SAM}227$	rt	rt	708 rt		rt		rt
	ESME410	FULTGEN	FULTGEN	ACKER		FULTGEN		FULTGEN
	enrl=40	ECNA401	ECME470	COMM999		ECME450		HIST400
	rm=87	enrl=18	enrl=18	enrl=707		enrl=18		enrl=13
		rm=58	rm=46	rm=0		rm=51		rm=58
\mathbf{T}	Sec 136 Ext					Sec 116 Ext	Sec 163 Ext	Sec 254 Ext
	False cap 18					False cap 18	False cap 20	False cap 18
	$_{ m rt}$						rt	rt
	FULTGEN					FULTGEN	FURSTH-	FULTGEN
	HIST400					ECNA401	GEN	ECME450
	enrl=13					enrl=18	NASC400	enrl=18
	rm=57					rm=46	enrl=20	rm=48
							rm=62	
$\overline{\mathbf{W}}$	Sec 136 Ext	Sec 354 Ext				Sec 323 Ext		
	False cap 18	False cap 18				True cap 18		
	-	rt				rt FULT105		
	FULTGEN					ECME470L		
	HIST400	ECEM400				enrl=18	enrl=18	enrl=18
	enrl=13	enrl=18				rm=40	rm=40	rm=40
	rm=49	rm=46						
\mathbf{R}				Sec 163 Ext		Sec 355 Ext		
				False cap 20		True cap 18	la de la companya de	
				rt		rt FULT213		
				FURSTH-		ECEM400L	ECEM400L	
				GEN			enrl=18	
				NASC400		rm=56	rm=56	
				enrl=20				
				rm=62				
\mathbf{F}	Sec 255 Ext					Sec 116 Ext		
	True cap 18	True cap 18				False cap 18	False cap 18	False cap 18
	_ ~	rt		${ m rt~SAM}227$		T *	rt	rt
				ESME410		FULTGEN		
	ECME450L							ECME450
				rm=87			enrl=18	enrl=18
	rm=68		rm=68					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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 122 Ext			Sec 0 Ext				Sec 136 Ext
	False cap 40	False cap 18		False cap			False cap 18	False cap 18
	rt SAM227	rt		708 rt			rt	$_{ m rt}$
	ESME410	FULTGEN		ACKER			FULTGEN	FULTGEN
	enrl=40	ECME470		COMM999			ECNA401	HIST400
		enrl=18		enrl=707			enrl=18	enrl=13
		rm=55		rm=0			rm=51	rm=58
$\overline{\mathbf{T}}$	Sec 136 Ext			Sec 252 Ext		Sec 115 Ext	Sec 163 Ext	Sec 320 Ext
	False cap 18			False cap 18		False cap 18	False cap 20	False cap 18
	rt			${f rt}$				$_{ m rt}$
	FULTGEN			FULTGEN		FULTGEN	FURSTH-	FULTGEN
	HIST400			ECME450				ECME470
	enrl=13			enrl=18		enrl=18	NASC400	enrl=18
	rm=57			rm=61		rm=55	enrl=20	rm=55
							rm=62	
$\overline{\mathbf{W}}$	Sec 136 Ext	Sec 252 Ext					Sec 353 Ext	Sec 353 Ext
	False cap 18	False cap 18					True cap 18	True cap 18
		rt					rt FULT213	rt FULT213
	FULTGEN	FULTGEN					ECEM400L	
		ECME450					enrl=18	enrl=18
	enrl=13	enrl=18					rm=56	rm=56
		rm=49						
\mathbf{R}	Sec 253 Ext					Sec 321 Ext		
	True cap 18	True cap 18	True cap 18	False cap 20			True cap 18	
				rt				rt FULT105
				FURSTH-		ECME470L		
	ECME450L							enrl=18
				NASC400		rm=40	rm=40	rm=40
	rm=68	rm=68	rm=68	enrl=20				
				rm=62				
\mathbf{F}	Sec 352 Ext			Sec 122 Ext		Sec 115 Ext		
	False cap 18			False cap 40		False cap 18	False cap 18	
	rt			rt SAM227		rt	rt	
	FULTGEN			ESME410		FULTGEN	FULTGEN	
	ECEM400			enrl=40			ECME450	
	enrl=18			rm=87			enrl=18	
	rm=49			of maniada 2			rm=60	ME450 ECN

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
$\overline{\mathbf{M}}$	Sec 122 Ext	Sec 320 Ext		Sec 0 Ext		Sec 173 Ext	Sec 115 Ext	
	False cap 40	False cap 18		False cap		False cap 22	False cap 18	
	rt SAM227	rt		708 rt		$_{ m rt}$	$_{ m rt}$	
	ESME410	FULTGEN		ACKER		OHARAGY	FULTGEN	
	enrl=40	ECME470		COMM999		PEA200	ECNA401	
	rm=87	enrl=18		enrl=707		enrl=19	enrl=18	
		rm=55		rm=0		rm=81	rm=51	
\mathbf{T}				Sec 252 Ext			Sec 163 Ext	
				False cap 18		False cap 18	False cap 20	False cap 18
				rt		rt	rt	rt
				FULTGEN		FULTGEN	FURSTH-	FULTGEN
				ECME450		ECNA401	GEN	ECME470
				enrl=18		enrl=18	NASC400	enrl=18
				rm=61		rm=55	enrl=20	rm=55
							rm=62	
W	T	Sec 252 Ext				Sec 173 Ext	Sec 353 Ext	Sec 353 Ext
		False cap 18				False cap 22	True cap 18	True cap 18
		rt				$_{ m rt}$	rt FULT213	rt FULT213
		FULTGEN				OHARAGY	ECEM400L	ECEM400L
		ECME450				PEA200	enrl=18	enrl=18
		enrl=18				enrl=19	rm=56	rm=56
		rm=49				rm=81		
\mathbf{R}	Sec 253 Ext						Sec 321 Ext	
	True cap 18	True cap 18	True cap 18	False cap 20			True cap 18	
				rt				rt FULT105
				FURSTH-		ECME470L	ECME470L	ECME470L
	ECME450L					enrl=18		enrl=18
	_			NASC400		rm=40	rm=40	rm=40
	rm=68	rm=68		enrl=20				
				rm=62				
\mathbf{F}	Sec 352 Ext			Sec 122 Ext		17 7 7	Sec 252 Ext	
	False cap 18			False cap 40		False cap 18	False cap 18	
	rt			rt SAM227			rt	
	FULTGEN			ESME410		FULTGEN		
	ECEM400			enrl=40			ECME450	
	enrl=18			rm=87			enrl=18	
	rm=49					rm=48	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	~	6	7
$\overline{\mathbf{M}}$	Sec 179 Ext	Sec 179 Ext	Sec 179 Ext	Sec 0 Ext		Sec 132 Ext	Sec 152 Ext	Sec 81 Ext
	True cap 8	True cap 8	True cap 8	False cap		False cap 18		False cap 28
	$_{ m rt}$	rt		708 rt		$_{ m rt}$	rt	rt BOWD-
	CAORF107					FULTGEN	BOWD202	GEN
	NAUT460L	NAUT460L	NAUT460L	COMM999		HIST400	MLOG425	BUSN420
	enrl=8	enrl=8	enrl=8	enrl=707		enrl=18	enrl=24	enrl=28
				rm=0				rm=10
\mathbf{T}	Sec 81 Ext		Sec 332 Ext				Sec 132 Ext	
	False cap 28		-				False cap 18	
	rt BOWD-		rt BOWD-				rt	
			GEN				FULTGEN	
			COMP300				HIST400	
			enrl=20				enrl=18	
			rm=9				rm=51	
\mathbf{W}	Sec 332 Ext						Sec 90 Ext	
	False cap 20	-	-	False cap 24		True cap 28	True cap 28	
		rt BOWD-		rt			rt	
				BOWD202		FULTGEN		
				MLOG425			COMP200	
			-	enrl=24			enrl=27	
				rm=3			rm=59	
	Sec 154 Ext		Sec 81 Ext			Sec 332 Ext		
	False cap 24		False cap 28	-		False cap 20	-	-
	rt BOWD-			${ m rt~SAM}227$		rt BOWD-		
	GEN			NAUT460				GEN
	MLOG430			enrl=72			COMP300L	
	enrl=24			rm=87				enrl=20
	rm=9		rm=11					rm=7
\mathbf{F}	Sec 132 Ext					Sec 154 Ext		Sec 152 Ext
	False cap 18					False cap 24		False cap 24
	rt					rt BOWD-		rt
	FULTGEN					GEN		BOWD202
	HIST400					MLOG430		MLOG425
	enrl=18					enrl=24		enrl=24
	rm=58	oo a. t				rm=11		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
$\overline{\mathbf{M}}$	[Sec 0 Ext			Sec 152 Ext	Sec 81 Ext
				False cap			False cap 24	False cap 28
				708 rt			rt	rt BOWD-
				ACKER			BOWD202	GEN
				COMM999			MLOG425	BUSN420
				enrl=707			enrl=24	enrl=28
				rm=0			rm=3	rm=10
$\overline{\mathbf{T}}$	Sec 81 Ext					Sec 178 Ext	Sec 178 Ext	Sec 178 Ext
	False cap 28	False cap 20	False cap 20	False cap 18		True cap 8	True cap 8	True cap 8
	rt BOWD-	rt BOWD-	rt BOWD-	rt		rt	rt	rt
	GEN	GEN	GEN	FULTGEN		CAORF107	CAORF107	CAORF107
	BUSN420	BUSN430	COMP300	HIST400		NAUT460L	NAUT460L	NAUT460L
	enrl=28	enrl=19	enrl=20	enrl=18		enrl=8	enrl=8	enrl=8
	rm=11	rm=12	rm=9	rm=59		rm=19	rm=19	rm=19
$\overline{\mathbf{W}}$	Sec 332 Ext	Sec 154 Ext	Sec 85 Ext	Sec 152 Ext		Sec 90 Ext	Sec 90 Ext	
	False cap 20	False cap 24	False cap 20	False cap 24		True cap 28	True cap 28	
	rt BOWD-	rt BOWD-	rt BOWD-	$_{ m rt}$		rt	rt	
	GEN	GEN	GEN	BOWD202		FULTGEN	FULTGEN	
	COMP300	MLOG430	BUSN430	MLOG425		COMP200	COMP200	
	enrl=20	enrl=24	enrl=19	enrl=24		enrl=27	enrl=27	
	rm=8	rm=10	rm=12	rm=3		rm=59	rm=59	
\mathbf{R}	Sec 154 Ext		Sec 81 Ext	Sec 174 Ext		Sec 332 Ext	Sec 333 Ext	Sec 333 Ext
	False cap 24		False cap 28	False cap 72		False cap 20	True cap 20	True cap 20
	rt BOWD-		rt BOWD-	rt SAM227		rt BOWD-	rt BOWD-	rt BOWD-
	GEN		GEN	NAUT460		GEN	GEN	GEN
	MLOG430		BUSN420	enrl=72		COMP300	COMP300L	COMP300L
	enrl=24		enrl=28	rm=87		enrl=20	enrl=20	enrl=20
	rm=9		rm=11			rm=7	rm=7	rm=7
\mathbf{F}		Sec 131 Ext				Sec 154 Ext		
		False cap 18					False cap 18	False cap 24
		rt				rt BOWD-	rt	rt
		FULTGEN				GEN	FULTGEN	BOWD202
		HIST400				MLOG430	HIST400	MLOG425
		enrl=18				enrl=24	enrl=18	enrl=24
		rm=48				rm=11	rm=55	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

			3		L	5	6	7
$\overline{\mathbf{M}}$	Sec 340 Ext	Sec 84 Ext	Sec 155 Ext	Sec 0 Ext		Sec 133 Ext		
	False cap 20			False cap		False cap 18		
	rt BOWD-	rt BOWD-	rt BOWD-	708 rt		rt		
	GEN	GEN	GEN	ACKER		FULTGEN		
	COMP300	BUSN430	MLOG430	COMM999		HIST400		
	enrl=20	enrl=20	enrl=24	enrl=707		enrl=16		
	rm=12	rm=9	rm=7	rm=0		rm=60		
\mathbf{T}			Sec 341 Ext	Sec 341 Ext		Sec 82 Ext	Sec 133 Ext	Sec 150 Ext
			True cap 20	True cap 20		False cap 28	False cap 18	False cap 24
			rt BOWD-	rt BOWD-		rt BOWD-	rt	rt
			GEN	GEN		GEN	FULTGEN	BOWD202
			COMP300L	COMP300L		BUSN420	HIST400	MLOG425
			enrl=20	enrl=20		enrl=28	enrl=16	enrl=24
				rm=8				rm=3
$\overline{\mathbf{W}}$	Sec 340 Ext	Sec 181 Ext	Sec 181 Ext	Sec 181 Ext		Sec 82 Ext	Sec 133 Ext	Sec 150 Ext
	False cap 20	True cap 8	True cap 8	True cap 8		False cap 28	False cap 18	False cap 24
			rt	$_{ m rt}$				rt
		CAORF107				GEN	FULTGEN	BOWD202
		NAUT460L	NAUT460L	NAUT460L				MLOG425
	enrl=20	enrl=8	enrl=8	enrl=8		enrl=28	enrl=16	enrl=24
				rm=19				rm=3
\mathbf{R}		Sec 84 Ext				Sec 155 Ext		
				False cap 72		False cap 24	-	True cap 28
		rt BOWD-		${ m rt~SAM}227$		rt BOWD-		rt
		GEN	GEN	NAUT460			FULTGEN	
		BUSN430		enrl=72				COMP200
				rm=87				enrl=28
			rm=12			rm=8	rm=55	rm=55
\mathbf{F}		Sec 340 Ext						
				False cap 24				
		rt BOWD-						
				BOWD202				
				MLOG425				
				enrl=24				
		rm=9	rm=7	rm=3		: 1 (0)		IDOOO COMI

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

			3	4	\mathbf{L}	5	6	7
\mathbf{M}	Sec 340 Ext	Sec 84 Ext		Sec 0 Ext		Sec 132 Ext	Sec 152 Ext	Sec 81 Ext
	False cap 20	False cap 20		False cap		False cap 18	False cap 24	False cap 28
	rt BOWD-	rt BOWD-		708 rt		rt	rt	rt BOWD-
	GEN	GEN		ACKER		FULTGEN	BOWD202	GEN
	COMP300	BUSN430		COMM999		HIST400	MLOG425	BUSN420
	enrl=20	enrl=20		enrl=707		enrl=18	enrl=24	enrl=28
	rm=12	rm=9		rm=0		rm=58	rm=3	rm=10
$\overline{\mathbf{T}}$	Sec 81 Ext		Sec 341 Ext	Sec 341 Ext			Sec 132 Ext	
	False cap 28		True cap 20	True cap 20			False cap 18	
	rt BOWD-		rt BOWD-	rt BOWD-			rt	
	GEN		GEN	GEN			FULTGEN	
	BUSN420		COMP300L	COMP300L			HIST400	
	enrl=28		enrl=20	enrl=20			enrl=18	
	rm=11			rm=8			rm=51	
W	Sec 340 Ext			Sec 152 Ext		Sec 90 Ext	Sec 90 Ext	
	False cap 20	False cap 24		False cap 24		True cap 28	True cap 28	
		rt BOWD-		rt			rt	
	GEN	GEN		BOWD202		FULTGEN		
	COMP300	MLOG430		MLOG425			COMP200	
	-	enrl=24		enrl=24		enrl=27	enrl=27	
		rm=10		rm=3			rm=59	
\mathbf{R}	Sec 154 Ext					Sec 180 Ext	Sec 180 Ext	Sec 180 Ext
	False cap 24	-	-	-		True cap 8	True cap 8	True cap 8
	rt BOWD-		rt BOWD-			- 0	rt	rt
	GEN	GEN		NAUT460		CAORF107		
				enrl=72		NAUT460L	NAUT460L	NAUT460L
				rm=87				enrl=8
	_		rm=11					rm=19
\mathbf{F}	Sec 132 Ext					Sec 154 Ext		Sec 152 Ext
	False cap 18	_				False cap 24		False cap 24
		rt BOWD-				rt BOWD-		rt
		GEN				GEN		BOWD202
		COMP300				MLOG430		MLOG425
		enrl=20				enrl=24		enrl=24
		rm=9				rm=11		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
$\overline{\mathbf{M}}$	Sec 340 Ext			Sec 0 Ext		Sec 132 Ext	Sec 152 Ext	Sec 81 Ext
	False cap 20			False cap		False cap 18	False cap 24	False cap 28
	rt BOWD-			708 rt		rt	rt	rt BOWD-
	GEN			ACKER		FULTGEN	BOWD202	GEN
	COMP300			COMM999		HIST400	MLOG425	BUSN420
	enrl=20			enrl=707		enrl=18	enrl=24	enrl=28
	rm=12			rm=0		rm=58	rm=3	rm=10
$\overline{\mathbf{T}}$	Sec 81 Ext	Sec 85 Ext	Sec 341 Ext	Sec 341 Ext			Sec 132 Ext	
	False cap 28	False cap 20	True cap 20	True cap 20			False cap 18	
	rt BOWD-	rt BOWD-	rt BOWD-	rt BOWD-			rt	
	GEN	GEN	GEN	GEN			FULTGEN	
	BUSN420	BUSN430	COMP300L	COMP300L			HIST400	
	enrl=28	enrl=19	enrl=20	enrl=20			enrl=18	
	rm=11	rm=12	rm=8	rm=8			rm=51	
$\overline{\mathbf{W}}$	Sec 340 Ext	Sec 154 Ext	Sec 85 Ext	Sec 152 Ext		Sec 90 Ext	Sec 90 Ext	
	False cap 20	False cap 24	False cap 20	False cap 24		True cap 28	True cap 28	
	rt BOWD-	rt BOWD-	rt BOWD-	rt		rt	rt	
	GEN	GEN	GEN	BOWD202		FULTGEN	FULTGEN	
			BUSN430	MLOG425		COMP200	COMP200	
	enrl=20	enrl=24	enrl=19	enrl=24		enrl=27	enrl=27	
	rm=7	rm=10	rm=12	rm=3		rm=59	rm=59	
\mathbf{R}	Sec 154 Ext		Sec 81 Ext	Sec 174 Ext		Sec 180 Ext	Sec 180 Ext	Sec 180 Ext
	False cap 24		False cap 28	False cap 72		True cap 8	True cap 8	True cap 8
	rt BOWD-		rt BOWD-	${ m rt~SAM}227$		rt	rt	rt
	GEN		GEN	NAUT460		CAORF107	CAORF107	CAORF107
	MLOG430		BUSN420	enrl=72		NAUT460L	NAUT460L	NAUT460L
	enrl=24		enrl=28	rm=87		enrl=8		enrl=8
	rm=9		rm=11			rm=19	rm=19	rm=19
\mathbf{F}	Sec 132 Ext	Sec 340 Ext				Sec 154 Ext		Sec 152 Ext
	False cap 18					False cap 24		False cap 24
		rt BOWD-				rt BOWD-		rt
		GEN				GEN		BOWD202
	HIST400	COMP300				MLOG430		MLOG425
		enrl=20				enrl=24		enrl=24
	rm=58	rm=9				rm=11		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
$\overline{\mathbf{M}}$	Sec 340 Ext	Sec 84 Ext	Sec 155 Ext	Sec 0 Ext		Sec 132 Ext		Sec 81 Ext
	False cap 20	False cap 20	False cap 24	False cap		False cap 18		False cap 28
	rt BOWD-	rt BOWD-	rt BOWD-	708 rt		$_{ m rt}$		rt BOWD-
	GEN	GEN	GEN	ACKER		FULTGEN		GEN
	COMP300	BUSN430	MLOG430	COMM999		HIST400		BUSN420
	enrl=20	enrl=20	enrl=24	enrl=707		enrl=18		enrl=28
	rm=12	rm=9	rm=7	rm=0		rm=58		rm=10
	Sec 81 Ext		Sec 341 Ext				Sec 132 Ext	
	False cap 28		True cap 20	True cap 20			False cap 18	False cap 24
	rt BOWD-			rt BOWD-				rt
	GEN			GEN			FULTGEN	
	BUSN420		COMP300L				HIST400	MLOG425
	enrl=28			enrl=20			enrl=18	enrl=24
	rm=11			rm=8				rm=3
	Sec 340 Ext					Sec 90 Ext		Sec 150 Ext
	False cap 20	True cap 8	True cap 8	True cap 8		True cap 28	True cap 28	False cap 24
				rt				rt
			CAORF107				FULTGEN	
			NAUT460L					MLOG425
				enrl=8				enrl=24
				rm=19			rm=59	rm=3
\mathbf{R}			Sec 81 Ext			Sec 155 Ext		
		_	False cap 28	-		False cap 24		
		rt BOWD-		rt SAM227		rt BOWD-		
				NAUT460		GEN		
				enrl=72		MLOG430		
				rm=87		enrl=24		
			rm=11			rm=8		
	Sec 132 Ext							
	False cap 18	_	_	_				
		rt BOWD-		rt				
	FULTGEN			BOWD202				
				MLOG425				
				enrl=24				
				rm=3		. ,		[P200_COMI

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

			~		${f L}$	5	6	7
$\overline{\mathbf{M}}$		Sec 84 Ext					Sec 334 Ext	
		False cap 20				-	False cap 20	
		rt BOWD-	rt BOWD-	708 rt		rt	rt BOWD-	
				ACKER		FULTGEN	GEN	
		BUSN430	MLOG430	COMM999		HIST400	COMP300	
				enrl=707		enrl=16	enrl=20	
		rm=9	rm=7	rm=0			rm=8	
\mathbf{T}				Sec 334 Ext			Sec 133 Ext	
				False cap 20		-	-	False cap 24
				rt BOWD-		rt BOWD-	rt	rt
				GEN		GEN	FULTGEN	BOWD202
				COMP300				MLOG425
				enrl=20		enrl=28	enrl=16	enrl=24
				rm=11				rm=3
W	-						Sec 133 Ext	
						-	False cap 18	False cap 24
								rt
						GEN	FULTGEN	BOWD202
								MLOG425
						enrl=28	enrl=16	enrl=24
								rm=3
\mathbf{R}	Sec 334 Ext					Sec 155 Ext		Sec 91 Ext
	False cap 20					False cap 24	-	True cap 28
	rt BOWD-					rt BOWD-		rt
			GEN	NAUT460			FULTGEN	
				enrl=72				COMP200
				rm=87				enrl=28
			rm=12					rm=55
\mathbf{F}	Sec 335 Ext						Sec 182 Ext	
	True cap 20					True cap 8	_	True cap 8
	rt BOWD-					rt	F *	rt
				BOWD202			CAORF107	
	COMP300L			MLOG425			NAUT460L	
				enrl=24		enrl=8		enrl=8
	rm=12		rm=7	rm=3				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
$\overline{\mathbf{M}}$	Sec 179 Ext	Sec 179 Ext	Sec 179 Ext	Sec 0 Ext			Sec 152 Ext	Sec 81 Ext
	True cap 8	True cap 8	True cap 8	False cap			False cap 24	False cap 28
	rt	rt	rt	708 rt			rt	rt BOWD-
	CAORF107	CAORF107	CAORF107	ACKER			BOWD202	GEN
	NAUT460L	NAUT460L	NAUT460L	COMM999			MLOG425	BUSN420
	enrl=8	enrl=8	enrl=8	enrl=707			enrl=24	enrl=28
	rm=19			rm=0			rm=3	rm=10
\mathbf{T}	Sec 81 Ext			Sec 131 Ext				
	False cap 28							
	rt BOWD-	rt BOWD-	rt BOWD-	rt				
	GEN			FULTGEN				
				HIST400				
	enrl=28	enrl=19	enrl=20	enrl=18				
			-	rm=59				
\mathbf{W}	Sec 332 Ext					Sec 90 Ext		
	False cap 20	_	-	False cap 24		True cap 28	True cap 28	
	rt BOWD-			rt			rt	
	GEN	GEN		BOWD202		FULTGEN	FULTGEN	
				MLOG425			COMP200	
	enrl=20	enrl=24	enrl=19	enrl=24			enrl=27	
				rm=3			rm=59	
\mathbf{R}	Sec 154 Ext		Sec 81 Ext			Sec 332 Ext		
	False cap 24		-	False cap 72				True cap 20
	rt BOWD-		rt BOWD-			rt BOWD-		
	GEN			NAUT460				GEN
	MLOG430			enrl=72			COMP300L	
	enrl=24			rm=87				enrl=20
	rm=9		rm=11					rm=7
\mathbf{F}		Sec 131 Ext				Sec 154 Ext		
		False cap 18						False cap 24
		rt				rt BOWD-		rt
		FULTGEN						BOWD202
		HIST400						MLOG425
		enrl=18						enrl=24
C	1/DA 110	rm=48						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			7
$\overline{\mathbf{M}}$	Sec 134 Ext	Sec 74 Ext		Sec 0 Ext		Sec 156 Ext	Sec 334 Ext	
	False cap 18	False cap 28		False cap		False cap 24	False cap 20	
	rt	rt BOWD-		708 rt		rt BOWD-	rt BOWD-	
	FULTGEN	GEN		ACKER		GEN	GEN	
	HIST400	BUSN300		COMM999		MLOG430	COMP300	
	enrl=18	enrl=28		enrl=707		enrl=24	enrl=20	
	rm=47	rm=8		rm=0		rm=9	rm=8	
\mathbf{T}	Sec 151 Ext	Sec 76 Ext	Sec 134 Ext	Sec 334 Ext		Sec 82 Ext	Sec 74 Ext	
	False cap 24	False cap 22	False cap 18	False cap 20		False cap 28	False cap 28	
	${ m rt}$	rt BOWD-	rt	rt BOWD-		rt BOWD-	rt BOWD-	
	BOWD202	GEN	FULTGEN	GEN		GEN	GEN	
	MLOG425	BUSN310	HIST400	COMP300		BUSN420	BUSN300	
	enrl=24	enrl=22	enrl=18	enrl=20		enrl=28	enrl=28	
				rm=11		rm=11	rm=8	
$\overline{\mathbf{W}}$	Sec 151 Ext	Sec 74 Ext	Sec 76 Ext	Sec 134 Ext		Sec 82 Ext		Sec 156 Ext
	False cap 24			False cap 18		False cap 28		False cap 24
				rt		rt BOWD-		rt BOWD-
	BOWD202	GEN	GEN	FULTGEN		GEN		GEN
	MLOG425	BUSN300	BUSN310	HIST400		BUSN420		MLOG430
	enrl=24	enrl=28	enrl=22	enrl=18		enrl=28		enrl=24
		·		rm=46		rm=7		rm=8
\mathbf{R}	Sec 334 Ext	Sec 156 Ext	Sec 82 Ext			Sec 151 Ext	Sec 91 Ext	Sec 91 Ext
	False cap 20	False cap 24	False cap 28			False cap 24	True cap 28	True cap 28
	rt BOWD-	rt BOWD-	rt BOWD-					rt
	GEN	GEN	GEN			BOWD202		FULTGEN
			BUSN420				COMP200	COMP200
			enrl=28					enrl=28
			rm=12			rm=3	rm=55	rm=55
	Sec 335 Ext					Sec 76 Ext		
	True cap 20	-				False cap 22		
	rt BOWD-					rt BOWD-		
		GEN				GEN		
	COMP300L	COMP300L				BUSN310		
		enrl=20				enrl=22		
	rm=12	rm=12				rm=12	[M000 CO)	IDOOO COMI

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
$\overline{\mathbf{M}}$	Sec 134 Ext	Sec 74 Ext	Sec 155 Ext	Sec 0 Ext			Sec 334 Ext	
	False cap 18	False cap 28	False cap 24	False cap			False cap 20	
	rt	rt BOWD-	rt BOWD-	708 rt			rt BOWD-	
	FULTGEN	GEN	GEN	ACKER			GEN	
	HIST400	BUSN300	MLOG430	COMM999			COMP300	
	enrl=18	enrl=28	enrl=24	enrl=707			enrl=20	
	rm=47	rm=8	rm=7	rm=0			rm=8	
$\overline{\mathbf{T}}$		Sec 76 Ext	Sec 134 Ext	Sec 334 Ext		Sec 82 Ext	Sec 74 Ext	Sec 150 Ext
		False cap 22	False cap 18	False cap 20		False cap 28	False cap 28	False cap 24
		rt BOWD-	${f rt}$	rt BOWD-		rt BOWD-	rt BOWD-	rt
		GEN	FULTGEN	GEN		GEN	GEN	BOWD202
		BUSN310	HIST400	COMP300		BUSN420	BUSN300	MLOG425
		enrl=22	enrl=18	enrl=20		enrl=28	enrl=28	enrl=24
		rm=9	rm=50	rm=11		rm=11	rm=8	rm=3
$\overline{\mathbf{W}}$	-	Sec 74 Ext	Sec 76 Ext	Sec 134 Ext		Sec 82 Ext		Sec 150 Ext
		False cap 28	False cap 22	False cap 18		False cap 28		False cap 24
		rt BOWD-	rt BOWD-	rt		rt BOWD-		rt
		GEN	GEN	FULTGEN		GEN		BOWD202
		BUSN300	BUSN310	HIST400		BUSN420		MLOG425
		enrl=28	enrl=22	enrl=18		enrl=28		enrl=24
		rm=7	rm=10	rm=46		rm=7		rm=3
\mathbf{R}	Sec 334 Ext		Sec 82 Ext			Sec 155 Ext	Sec 91 Ext	Sec 91 Ext
	False cap 20		False cap 28			False cap 24	True cap 28	True cap 28
	rt BOWD-		rt BOWD-			rt BOWD-	rt	$_{ m rt}$
	GEN		GEN			GEN	FULTGEN	FULTGEN
	COMP300		BUSN420			MLOG430	COMP200	COMP200
	enrl=20		enrl=28			enrl=24	enrl=28	enrl=28
	rm=12		rm=12			rm=8	rm=55	rm=55
\mathbf{F}	Sec 335 Ext	Sec 335 Ext	Sec 155 Ext	Sec 150 Ext		Sec 76 Ext		
	True cap 20	True cap 20	False cap 24	False cap 24		False cap 22		
	rt BOWD-	rt BOWD-	rt BOWD-	rt		rt BOWD-		
	GEN	GEN	GEN	BOWD202		GEN		
	COMP300L	COMP300L	MLOG430	MLOG425		BUSN310		
	enrl=20	enrl=20	enrl=24	enrl=24		enrl=22		
	rm=12	rm=12	rm=7	rm=3		rm=12		
$\overline{C_r}$	oup 1TD 112	21 Size of gr	oup A num	of poriods 26	GOURGOG POC	uirod COM	IMOOO COM	IP200 COMI

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

	1				L	5	6	7
	Sec 340 Ext		Sec 155 Ext	Sec 0 Ext		Sec 133 Ext	Sec 75 Ext	
	False cap 20		False cap 24			False cap 18	False cap 28	
	rt BOWD-			708 rt			rt BOWD-	
	GEN			ACKER		FULTGEN	GEN	
	COMP300		MLOG430	COMM999		HIST400	BUSN300	
	enrl=20		enrl=24	enrl=707		enrl=16	enrl=28	
	rm=12			rm=0			rm=11	
\mathbf{T}			Sec 341 Ext				Sec 133 Ext	
			True cap 20			False cap 28	-	False cap 24
		rt BOWD-	rt BOWD-	rt BOWD-		rt BOWD-	rt	rt
				GEN			FULTGEN	BOWD202
		BUSN310	COMP300L					MLOG425
		enrl=22	enrl=20	enrl=20		enrl=28	enrl=16	enrl=24
		rm=9		rm=8				rm=3
\mathbf{W}	Sec 340 Ext			Sec 75 Ext			Sec 133 Ext	
	False cap 20		False cap 22	-		False cap 28	False cap 18	False cap 24
	rt BOWD-			rt BOWD-				rt
	GEN			GEN			FULTGEN	BOWD202
	COMP300			BUSN300				MLOG425
	enrl=20		enrl=22	enrl=28		enrl=28		enrl=24
	rm=7			rm=9				rm=3
\mathbf{R}			Sec 82 Ext			Sec 155 Ext		
			False cap 28			False cap 24	-	True cap 28
			rt BOWD-			rt BOWD-		rt
			GEN				FULTGEN	
			BUSN420					COMP200
			enrl=28					enrl=28
			rm=12					rm=55
\mathbf{F}			Sec 155 Ext			Sec 76 Ext		Sec 75 Ext
		-	False cap 24	-		False cap 22		False cap 28
		rt BOWD-		rt		rt BOWD-		rt BOWD-
				BOWD202		GEN		GEN
				MLOG425		BUSN310		BUSN300
				enrl=24		enrl=22		enrl=28
	1/DD 110		rm=7	rm=3		rm=12		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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 134 Ext	Sec 74 Ext		Sec 0 Ext		Sec 156 Ext		
	False cap 18	False cap 28		False cap		False cap 24		
	rt	rt BOWD-		708 rt		rt BOWD-		
	FULTGEN	GEN		ACKER		GEN		
		BUSN300		COMM999		MLOG430		
		enrl=28		enrl=707		enrl=24		
		rm=8		rm=0		rm=9		
	Sec 151 Ext					Sec 336 Ext		
	False cap 24		False cap 18					False cap 28
	rt	rt BOWD-	rt			rt BOWD-	rt BOWD-	rt BOWD-
			FULTGEN					GEN
			HIST400					BUSN420
	enrl=24	enrl=22	enrl=18			enrl=20	enrl=28	enrl=28
			rm=50					rm=12
	Sec 151 Ext					Sec 336 Ext		Sec 156 Ext
	False cap 24			False cap 18		False cap 20		False cap 24
				rt		rt BOWD-		rt BOWD-
				FULTGEN		GEN		GEN
				HIST400		COMP300		MLOG430
				enrl=18		enrl=20		enrl=24
		·		rm=46		rm=12		rm=8
\mathbf{R}			Sec 337 Ext			Sec 151 Ext		
		-	True cap 20	_		_	-	False cap 28
		rt BOWD-		rt BOWD-			rt BOWD-	
				GEN		BOWD202		GEN
			COMP300L					BUSN420
				enrl=20				enrl=28
			rm=9	rm=9				rm=10
\mathbf{F}		Sec 83 Ext				Sec 76 Ext		
		False cap 28				False cap 22	_	
		rt BOWD-						rt
		GEN					FULTGEN	
		BUSN420						COMP200
		enrl=28						enrl=28
	1/IID 110	rm=10						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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$		Sec 74 Ext		Sec 0 Ext		Sec 156 Ext		Sec 77 Ext
		False cap 28		False cap		False cap 24		False cap 22
		rt BOWD-		708 rt		rt BOWD-		rt BOWD-
		GEN		ACKER		GEN		GEN
		BUSN300		COMM999		MLOG430		BUSN310
		enrl=28		enrl=707		enrl=24		enrl=21
		rm=8		rm=0		rm=9		rm=8
\mathbf{T}	Sec 151 Ext			Sec 135 Ext			Sec 74 Ext	
	False cap 24		False cap 22	False cap 18		-	_	False cap 28
	rt		rt BOWD-	rt		rt BOWD-	rt BOWD-	rt BOWD-
	BOWD202		GEN	FULTGEN			GEN	GEN
	MLOG425			HIST400				BUSN420
	enrl=24		enrl=21	enrl=17		enrl=20	enrl=28	enrl=28
	rm=3			rm=47			rm=8	rm=12
W	Sec 151 Ext					Sec 336 Ext		Sec 156 Ext
	False cap 24	-	False cap 18			False cap 20		False cap 24
			rt			rt BOWD-		rt BOWD-
			FULTGEN			GEN		GEN
			HIST400			COMP300		MLOG430
			enrl=17			enrl=20		enrl=24
		T '	rm=57			rm=12		rm=8
\mathbf{R}			Sec 337 Ext				Sec 336 Ext	
			True cap 20	_		-	-	False cap 28
		rt BOWD-		rt BOWD-			rt BOWD-	
				GEN				GEN
			COMP300L					BUSN420
				enrl=20				enrl=28
				rm=9				rm=10
\mathbf{F}	Sec 135 Ext							Sec 92 Ext
	False cap 18						-	True cap 28
		rt BOWD-					-	rt
			GEN				FULTGEN	
			BUSN310					COMP200
			enrl=21					enrl=28
	rm=57		rm=8					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
$\overline{\mathbf{M}}$	Sec 330 Ext	Sec 80 Ext	Sec 160 Ext	Sec 0 Ext				Sec 153 Ext
	False cap 20	False cap 28	False cap 20	False cap				False cap 24
	rt BOWD-	rt BOWD-	rt	708 rt				rt BOWD-
	GEN	GEN	FURSTH-	ACKER				GEN
	COMP300	BUSN420	GEN	COMM999				MLOG430
	enrl=20	enrl=24	NASC400	enrl=707				enrl=24
	rm=11	rm=12	enrl=20	rm=0				rm=7
			rm=62					
\mathbf{T}	Sec 330 Ext			Sec 131 Ext		Sec 149 Ext		
	False cap 20			False cap 18				False cap 28
	rt BOWD-			rt			rt BOWD-	
	GEN			FULTGEN				GEN
	COMP300			HIST400				BUSN420
	enrl=20			enrl=18			enrl=24	enrl=24
	rm=8			rm=59		_	rm=9	rm=9
W			Sec 331 Ext			Sec 330 Ext		
			True cap 20				False cap 24	False cap 28
			rt BOWD-	rt BOWD-			rt	rt BOWD-
			GEN	GEN				GEN
			COMP300L					BUSN420
		enrl=24	-	enrl=20		-	enrl=24	enrl=24
		rm=11	rm=8	rm=8			rm=3	rm=9
\mathbf{R}	Sec 177 Ext					Sec 160 Ext		
		True cap 8		False cap 72		False cap 20	False cap 22	
		rt		${ m rt~SAM}227$			rt	
	CAORF107						OHARAGY	M
	NAUT460L						PEA200	
				rm=87			enrl=20	
	rm=19	rm=19	rm=19				rm=81	
						rm=62		
\mathbf{F}	Sec 149 Ext					Sec 171 Ext		
	False cap 24	_				False cap 22		
		$^{ m rt}$					rt	
		FULTGEN				OHARAGY		
		HIST400					HIST400	
		enrl=18					enrl=18	
	rm=3	rm=48	<u> </u>	of maniada 26		rm=81	rm=55	AD200 MLO

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	${f L}$	5	6	7
$\overline{\mathbf{M}}$	Sec 330 Ext						Sec 130 Ext	
	False cap 20	_	False cap 20	False cap			-	False cap 24
	rt BOWD-	rt BOWD-	rt	708 rt				rt BOWD-
	GEN	GEN	FURSTH-	ACKER			FULTGEN	GEN
	COMP300	BUSN420	GEN	COMM999			HIST400	MLOG430
	enrl=20	enrl=24	NASC400	enrl=707				enrl=24
	rm=11			rm=0			rm=53	rm=7
			rm=62					
\mathbf{T}	Sec 330 Ext						Sec 153 Ext	
	False cap 20					_		False cap 28
	rt BOWD-					rt	rt BOWD-	
	GEN							GEN
	COMP300							BUSN420
	enrl=20					-		enrl=24
	rm=8					_		rm=9
W			Sec 331 Ext				Sec 149 Ext	
			True cap 20					False cap 28
			rt BOWD-			rt BOWD-		rt BOWD-
				GEN			BOWD202	
			COMP300L					BUSN420
		enrl=24		enrl=20				enrl=24
_		rm=11	rm=8	rm=8			_	rm=9
R			Sec 130 Ext				Sec 171 Ext	
				False cap 72		-	False cap 22	
				rt SAM227		rt	rt	[_
			FULTGEN				OHARAGY.	M
				enrl=72			PEA200	
				rm=87		NASC400	enrl=20	
			rm=61			enrl=20	rm=81	
Т	C 140 E +	0 175 E	C 175 E	C 175 E		rm=62		C 120 E
F.	Sec 149 Ext					Sec 171 Ext	l	Sec 130 Ext
	False cap 24	_	-	True cap 8		False cap 22		False cap 18
	F *	rt CAODE107	rt CAODE107	rt CAODE107		rt OHADAGY		rt
			CAORF107			OHARAGY		FULTGEN
			NAUT460L			PEA200		HIST400
				enrl=8		enrl=20		enrl=16
	rm=3	rm=19	rm=19	rm=19		rm=81		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	_		\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$		Sec 80 Ext		Sec 0 Ext		Sec 173 Ext		Sec 153 Ext
		False cap 28		False cap		False cap 22		False cap 24
		rt BOWD-		708 rt		${ m rt}$		rt BOWD-
		GEN		ACKER		OHARAGY	M	GEN
		BUSN420		COMM999		PEA200		MLOG430
		enrl=24		enrl=707		enrl=19		enrl=24
		rm=12		rm=0		rm=81		rm=7
\mathbf{T}		Sec 162 Ext	Sec 332 Ext	Sec 131 Ext		Sec 149 Ext	Sec 153 Ext	Sec 80 Ext
				False cap 18				False cap 28
				rt			rt BOWD-	
		FURSTH-	GEN	FULTGEN		BOWD202	GEN	GEN
		GEN	COMP300	HIST400			MLOG430	BUSN420
				enrl=18				enrl=24
			rm=9	rm=59		rm=3	rm=9	rm=9
		rm=62						
\mathbf{W}	Sec 332 Ext						Sec 149 Ext	
	False cap 20		-			-		False cap 28
	rt BOWD-		rt					rt BOWD-
			FURSTH-				BOWD202	
			GEN			PEA200	MLOG425	BUSN420
			NASC400					enrl=24
	rm=8		enrl=19			rm=81	rm=3	rm=9
			rm=62					
\mathbf{R}	Sec 177 Ext						Sec 333 Ext	
	True cap 8	True cap 8	_	False cap 72		_	True cap 20	
				${ m rt~SAM}227$			rt BOWD-	
	CAORF107							GEN
	NAUT460L						COMP300L	
			-	rm=87				enrl=20
			rm=19					rm=7
\mathbf{F}	Sec 149 Ext						Sec 131 Ext	
	False cap 24	_					False cap 18	
		rt					$_{ m rt}$	
		FULTGEN					FULTGEN	
		HIST400					HIST400	
		enrl=18					enrl=18	
	rm=3	rm=48					rm=55	

rm=3 rm=48 | 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	\mathbf{L}	5	6	7
	Sec 330 Ext		Sec 160 Ext				Sec 130 Ext	
	False cap 20	-	False cap 20	False cap			-	False cap 24
	rt BOWD-	rt BOWD-	rt	708 rt			rt	rt BOWD-
	_	GEN	FURSTH-	ACKER			FULTGEN	GEN
	COMP300	BUSN420	GEN	COMM999			HIST400	MLOG430
	enrl=20	enrl=24	NASC400	enrl=707			enrl=16	enrl=24
	rm=11	rm=12	enrl=20	rm=0			rm=53	rm=7
			rm=62					
	Sec 330 Ext			Sec 176 Ext		Sec 149 Ext		
	False cap 20	-	True cap 8	True cap 8				False cap 28
	rt BOWD-		F *	rt			rt BOWD-	
			CAORF107					GEN
			NAUT460L					BUSN420
	-		-	enrl=8				enrl=24
		-		rm=19		_	-	rm=9
\mathbf{W}			Sec 331 Ext			Sec 330 Ext		
			True cap 20	_				False cap 28
		rt BOWD-		rt BOWD-		rt BOWD-		rt BOWD-
				GEN			BOWD202	
			COMP300L			COMP300		BUSN420
				enrl=20				enrl=24
				rm=8				rm=9
\mathbf{R}			Sec 130 Ext			Sec 160 Ext		
			_	False cap 72		False cap 20	*	
				rt SAM227			rt	
				NAUT460			OHARAGY	M
				enrl=72		J	PEA200	
				rm=87			enrl=20	
			rm=61				rm=81	
_	G 140 F					rm=62		G 100 F
	Sec 149 Ext					Sec 171 Ext		Sec 130 Ext
	False cap 24					False cap 22		False cap 18
	rt					rt		rt
	BOWD202					OHARAGY:		FULTGEN
	MLOG425					PEA200		HIST400
	enrl=24					enrl=20		enrl=16
	rm=3					rm=81		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

						~	~	7
	Sec 179 Ext						Sec 152 Ext	
	True cap 8	True cap 8	True cap 8	False cap		False cap 22	False cap 24	False cap 28
	rt	rt	rt	708 rt		rt	rt	rt BOWD-
	CAORF107	CAORF107	CAORF107	ACKER		OHARAGY:	BOWD202	GEN
	NAUT460L	NAUT460L	NAUT460L	COMM999		PEA200	MLOG425	BUSN420
	enrl=8	enrl=8	enrl=8	enrl=707		enrl=19	enrl=24	enrl=28
	rm=19	rm=19	rm=19	rm=0		rm=81	rm=3	rm=10
	Sec 81 Ext							
	False cap 28	False cap 20	False cap 20	False cap 18				
	rt BOWD-	rt	rt BOWD-	rt				
	GEN	FURSTH-	GEN	FULTGEN				
	BUSN420	GEN	COMP300	HIST400				
	enrl=28	NASC400	enrl=20	enrl=18				
	rm=11	enrl=19	rm=9	rm=59				
		rm=62						
$\overline{\mathbf{W}}$	Sec 332 Ext	Sec 154 Ext	Sec 162 Ext	Sec 152 Ext		Sec 173 Ext		
	False cap 20	False cap 24	False cap 20	False cap 24		False cap 22		
	rt BOWD-	rt BOWD-	rt	rt		rt		
	GEN	GEN	FURSTH-	BOWD202		OHARAGY:	M	
	COMP300	MLOG430	GEN	MLOG425		PEA200		
	enrl=20	enrl=24	NASC400	enrl=24		enrl=19		
	rm=8	rm=10	enrl=19	rm=3		rm=81		
			rm=62					
$\overline{\mathbf{R}}$	Sec 154 Ext		Sec 81 Ext	Sec 174 Ext		Sec 332 Ext	Sec 333 Ext	Sec 333 Ext
	False cap 24		False cap 28	False cap 72		False cap 20	True cap 20	True cap 20
	rt BOWD-		rt BOWD-	${ m rt~SAM}227$		rt BOWD-	rt BOWD-	rt BOWD-
	GEN		GEN	NAUT460		GEN	GEN	GEN
	MLOG430		BUSN420	enrl=72		COMP300	COMP300L	COMP300L
	enrl=24		enrl=28	rm=87		enrl=20	enrl=20	enrl=20
	rm=9		rm=11			rm=7	rm=7	rm=7
\mathbf{F}		Sec 131 Ext				Sec 154 Ext	Sec 131 Ext	Sec 152 Ext
		False cap 18				False cap 24	False cap 18	False cap 24
		rt				rt BOWD-	rt	rt
		FULTGEN				GEN	FULTGEN	BOWD202
		HIST400				MLOG430	HIST400	MLOG425
		enrl=18				enrl=24	enrl=18	enrl=24
		rm=48				rm=11	rm=55	rm=3
-		False cap 18 rt FULTGEN HIST400 enrl=18				False cap 24 rt BOWD- GEN MLOG430 enrl=24	False cap 18 rt FULTGEN HIST400 enrl=18	False cap 24 rt BOWD202 MLOG425 enrl=24

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

			~		L		6	7
$\overline{\mathbf{M}}$	Sec 120 Ext	Sec 343 Ext	Sec 343 Ext	Sec 0 Ext		Sec 342 Ext	Sec 167 Ext	Sec 77 Ext
	False cap 56	True cap 20	True cap 20	False cap			False cap 28	False cap 22
	rt DUMMY	rt BOWD-	rt BOWD-	708 rt		rt BOWD-	rt BOWD-	rt BOWD-
	ELEC402	GEN	GEN	ACKER		GEN	GEN	GEN
	enrl=56	COMP300L	COMP300L	COMM999		COMP300	NAUT230	BUSN310
	rm=37	enrl=20	enrl=20	enrl=707		enrl=20	enrl=27	enrl=21
		rm=11	rm=11	rm=0		rm=10	rm=7	rm=8
\mathbf{T}	Sec 120 Ext		Sec 77 Ext	Sec 127 Ext			Sec 168 Ext	
	False cap 56		False cap 22	False cap 18				False cap 28
	rt DUMMY		rt BOWD-	$_{ m rt}$		rt BOWD-	rt BOWD-	rt BOWD-
	ELEC402		GEN	FULTGEN		GEN		GEN
	enrl=56		BUSN310	HIST300		COMP300	NAUT240	NAUT230
	rm=29		enrl=21	enrl=14		enrl=20	enrl=20	enrl=27
			rm=7	rm=55		_		rm=8
$\overline{\mathbf{W}}$		Sec 161 Ext		Sec 120 Ext			Sec 172 Ext	
		False cap 20		False cap 56				False cap 28
		rt		rt DUMMY		rt BOWD-		rt BOWD-
		FURSTH-		ELEC402			OHARAGY:	
		GEN		enrl=56				NAUT230
		NASC400		rm=25		enrl=20		enrl=27
		enrl=20				rm=10	rm=81	rm=12
		rm=62						
\mathbf{R}			Sec 342 Ext				Sec 161 Ext	
		-	False cap 20			False cap 22	False cap 20	False cap 18
			rt BOWD-					$^{\mathrm{rt}}$
		GEN	GEN			OHARAGY		FULTGEN
			COMP300			PEA200		HIST300
		enrl=20	enrl=20					enrl=14
		rm=11	rm=10					rm=53
							rm=62	
\mathbf{F}	Sec 1 Ext		Sec 77 Ext			Sec 127 Ext		
	False cap		False cap 22	-		False cap 18		
	124 rt		rt BOWD-			$_{ m rt}$		
	ACKER			ELEC402		FULTGEN		
	COMU230		_ 0.01.010	enrl=56		HIST300		
	enrl=123			rm=25		enrl=14		
	rm=0		rm=8			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

		=			L	~		7
$\overline{\mathbf{M}}$	Sec 107 Ext						Sec 370 Ext	
	True cap 14						False cap 16	
	rt FULT201						rt	
	ECME410L						FULTGEN	
	enrl=14	enrl=14	enrl=14	COMM999			ECME431	
	rm=42	rm=42	rm=42	enrl=707			enrl=14	
				rm=0			rm=52	
	Sec 281 Ext						Sec 280 Ext	
	True cap 24	-	_	-			False cap 24	
	rt FULT114						rt	
	ECME420L						FULTGEN	
	enrl=24	enrl=24		BUSN210			ECME420	
	rm=41	rm=41	rm=41	enrl=30			enrl=24	
				rm=9			rm=54	
$\overline{\mathbf{W}}$	Sec 371 Ext							
	True cap 16							
	rt FULT114							
	ECME431L	ECME431L	ECME431L					
	enrl=14	enrl=14	enrl=14					
	rm=41	rm=41	rm=41					
$\overline{\mathbf{R}}$	Sec 111 Ext	Sec 111 Ext	Sec 111 Ext	Sec 111 Ext		Sec 280 Ext	Sec 280 Ext	Sec 61 Ext
	True cap 18					False cap 24	False cap 24	False cap 30
	-	-	rt	rt		-	-	rt BOWD-
	CAORF009	CAORF009	CAORF009	CAORF009		FULTGEN	FULTGEN	GEN
	ECME440L	ECME440L	ECME440L	ECME440L		ECME420	ECME420	BUSN210
	enrl=17	enrl=17	enrl=17	enrl=17		enrl=24	enrl=24	enrl=30
	rm=18	rm=18	rm=18	rm=18		rm=54	rm=50	rm=11
\mathbf{F}	Sec 1 Ext	Sec 370 Ext	Sec 358 Ext			Sec 61 Ext	Sec 359 Ext	Sec 359 Ext
	False cap	False cap 16	False cap 18			False cap 30	True cap 18	True cap 18
	124 rt	rt	rt			rt BOWD-		
	ACKER	FULTGEN	FULTGEN			GEN	ECEM400L	ECEM400L
	COMU230	ECME431	ECEM400			BUSN210	enrl=17	enrl=17
	enrl=123	enrl=14	enrl=17			enrl=30	rm=56	rm=56
	rm=0	rm=51	rm=51			rm=7		

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

			~		~	-	7
	Sec 369 Ext					Sec 106 Ext	
	True cap 16	-	-	_	-	True cap 14	-
	rt FULT114	rt FULT114	rt FULT114	708 rt	rt FULT201	rt FULT201	rt FULT201
	ECME431L			ACKER	ECME410L	ECME410L	ECME410L
	enrl=15	enrl=15	enrl=15	COMM999	enrl=14	enrl=14	enrl=14
	rm=41	rm=41	rm=41	enrl=707	rm=42	rm=42	rm=42
				rm=0			
\mathbf{T}	Sec 281 Ext	Sec 281 Ext	Sec 281 Ext	Sec 61 Ext	Sec 368 Ext	Sec 280 Ext	
	True cap 24				False cap 16	False cap 24	
	rt FULT114	rt FULT114	rt FULT114	rt BOWD-	rt	${f rt}$	
	ECME420L	ECME420L	ECME420L	GEN	FULTGEN	FULTGEN	
	enrl=24	enrl=24	enrl=24	BUSN210	ECME431	ECME420	
	rm=41	rm=41	rm=41	enrl=30	enrl=15	enrl=24	
				rm=9	rm=60	rm=54	
$\overline{\mathbf{W}}$						Sec 368 Ext	
						False cap 16	
						rt	
						FULTGEN	
						ECME431	
						enrl=15	
						rm=48	
\mathbf{R}	Sec 111 Ext	Sec 111 Ext	Sec 111 Ext	Sec 111 Ext	Sec 280 Ext	Sec 280 Ext	Sec 61 Ext
	True cap 18	True cap 18	True cap 18	True cap 18	False cap 24	False cap 24	False cap 30
	T *	T *	T *	$_{ m rt}$	$_{ m rt}$		rt BOWD-
	CAORF009				FULTGEN	FULTGEN	GEN
	ECME440L		ECME440L	ECME440L			BUSN210
				enrl=17			enrl=30
		_		rm=18			rm=11
\mathbf{F}	Sec 1 Ext		Sec 358 Ext			Sec 359 Ext	
	False cap		False cap 18		False cap 30	True cap 18	True cap 18
	124 rt		rt				rt FULT213
	ACKER		FULTGEN			ECEM400L	
	COMU230		ECEM400			enrl=17	enrl=17
	enrl=123		enrl=17			rm=56	rm=56
	rm=0		rm=51		rm=7		
	rm=0		rm=51	6 1 22	rm=7		rm=90 M000 FCME

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

			3			6	7
\mathbf{M}	Sec 361 Ext					Sec 106 Ext	
	True cap 18			_		True cap 14	
	rt FULT213	rt FULT213		708 rt		rt FULT201	
	ECEM400L			ACKER		ECME410L	ECME410L
	enrl=11	enrl=11	HIST300	COMM999	enrl=14		enrl=14
	rm=56	rm=56		enrl=707	rm=42	rm=42	rm=42
			rm=60	rm=0			
\mathbf{T}					Sec 196 Ext		Sec 258 Ext
					False cap 26		False cap 18
					rt		rt
					FULTGEN		FULTGEN
					ECEE400		ECME450
					enrl=24		enrl=11
					rm=47		rm=52
\mathbf{W}	Sec 259 Ext					Sec 197 Ext	
	_	True cap 18	True cap 18	False cap 18		True cap 26	True cap 26
			T *	rt	F 7	rt	rt
		GIBBS112		FULTGEN	FULTGEN		GIBBS110
	ECME450L				7.7	ECEE400L	
				enrl=11			enrl=24
				rm=59	rm=55	rm=66	rm=66
	Sec 360 Ext						
	False cap 18	_	_	_			
	_ ~	rt	T *	rt			
	FULTGEN			FULTGEN			
				EMEM405			
				enrl=11 rm=58			
	_	rm=54 Sec 201 Ext		rm=58 Sec 258 Ext		Sec 128 Ext	C 200 E-4
	-	False cap 12 rt		False cap 18 rt		_	False cap 12 rt SAM227
		rı FULTGEN		rı FULTGEN		rı FULTGEN	
		EMEM405		ECME450			enrl=11
		enrl=11		enrl=11			rm=87
		rm=60		rm=46		rm=51	1111-01
	rm=0			fm=40		rm=91	TO USE BY TO

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	\mathbf{L}	_		7
$\overline{\mathbf{M}}$	Sec 107 Ext							Sec 121 Ext
	True cap 14							False cap 10
	rt FULT201	rt FULT201	rt FULT201	708 rt				rt SAM227
	ECME410L	ECME410L	ECME410L	ACKER			FULTGEN	ESME400
	enrl=14	enrl=14	enrl=14	COMM999			ECME431	enrl=9
	rm=42	rm=42	rm=42	enrl=707			enrl=14	rm=87
				rm=0			rm=52	
\mathbf{T}	Sec 281 Ext	Sec 281 Ext	Sec 281 Ext	Sec 127 Ext		Sec 147 Ext	Sec 280 Ext	Sec 105 Ext
	True cap 24	True cap 24	True cap 24	False cap 18		False cap 10	False cap 24	False cap 16
	${ m rt}$ FULT114	rt FULT114	rt FULT114	rt		$_{ m rt}$	rt	$_{ m rt}$
	ECME420L	ECME420L	ECME420L	FULTGEN		FULTGEN	FULTGEN	FULTGEN
	enrl=24	enrl=24	enrl=24	HIST300		MATH320	ECME420	ECES401
	rm=41	rm=41	rm=41	enrl=14		enrl=9	enrl=24	enrl=16
				rm=55		rm=52	rm=54	rm=59
$\overline{\mathbf{W}}$	Sec 371 Ext	Sec 371 Ext	Sec 371 Ext	Sec 147 Ext				Sec 105 Ext
	True cap 16	True cap 16	True cap 16	False cap 10				False cap 16
	${ m rt} \; { m FULT}114$	rt FULT114	rt FULT114	rt				rt
	ECME431L	ECME431L	ECME431L	FULTGEN				FULTGEN
	enrl=14	enrl=14	enrl=14	MATH320				ECES401
	rm=41	rm=41	rm=41	enrl=9				enrl=16
				rm=53				rm=49
\mathbf{R}	Sec 111 Ext					Sec 280 Ext	Sec 280 Ext	Sec 127 Ext
	True cap 18	True cap 18	True cap 18	True cap 18		False cap 24	False cap 24	False cap 18
	- 0	rt	rt	rt		- 0	T 7	rt
	CAORF009					FULTGEN	FULTGEN	FULTGEN
	ECME440L			ECME440L				HIST300
				enrl=17		enrl=24		enrl=14
				rm=18				rm=53
\mathbf{F}	Sec 121 Ext					Sec 127 Ext		
	False cap 10	-	False cap 18	False cap 10		False cap 18		
	rt SAM227		F *	${ m rt}$				rt FULT213
		FULTGEN		FULTGEN		FULTGEN		
		ECME431	ECEM400	MATH320		HIST300	enrl=17	enrl=17
				enrl=9			rm=56	rm=56
			rm=51	rm=53		rm=52		4M000 ECE

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

			~		~		7
$\overline{\mathbf{M}}$	Sec 292 Ext				Sec 290 Ext	Sec 75 Ext	Sec 77 Ext
			False cap 18	False cap			False cap 22
	rt BOWD-			708 rt		rt BOWD-	
	LAB1SMAL			ACKER			GEN
	NAUT310C	NAUT310C	HIST300	COMM999	NAUT310	BUSN300	BUSN310
	enrl=12	enrl=12	enrl=17	enrl=707	enrl=12	enrl=28	enrl=21
				rm=0	rm=5	rm=11	rm=8
\mathbf{T}	Sec 293 Ext						
	-	_	False cap 22				
	rt BOWD-						
	LAB1SMAL						
	NAUT310D						
			enrl=21				
		rm=14	rm=7				
	Sec 286 Ext			Sec 75 Ext	Sec 291 Ext		
	False cap 18	_		False cap 28	True cap 12	True cap 12	
		rt		rt BOWD-		rt	
		BOWD202		GEN	BOWD400		
		MLOG400		BUSN300	NAUT310B		
		enrl=24		enrl=28		enrl=12	
		rm=3		rm=9	rm=4	rm=4	
	Sec 287 Ext						Sec 148 Ext
	False cap 18	_					False cap 24
		$^{ m rt}$					rt
		FULTGEN					BOWD202
	BUSN410L						MLOG400
		enrl=17					enrl=24
		rm=54			-		rm=3
		Sec 148 Ext			Sec 286 Ext		
	-	-	False cap 22		-	-	False cap 28
			rt BOWD-		rt BOWD-		rt BOWD-
			GEN			FULTGEN	
			BUSN310				BUSN300
			enrl=21				enrl=28
	rm=0		rm=8	f : 1 04			rm=10

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

	1	2		4	L	5	6	7
$\overline{\mathbf{M}}$			Sec 78 Ext	Sec 0 Ext			Sec 75 Ext	
			False cap 22	False cap			False cap 28	
			rt BOWD-	708 rt			rt BOWD-	
			GEN	ACKER			GEN	
				COMM999			BUSN300	
			enrl=18	enrl=707			enrl=28	
				rm=0			rm=11	
\mathbf{T}			Sec 295 Ext					Sec 294 Ext
			True cap 12	True cap 12				False cap 12
				rt				rt
			BOWD400					BOWD400
			NAUT310B					NAUT310
				enrl=12				enrl=12
				rm=4				rm=5
W	Sec 78 Ext						Sec 297 Ext	
	False cap 22	-	-	-				False cap 18
			rt BOWD-			rt BOWD-		rt
				GEN			LAB1SMAL	
			BUSN410L				NAUT310D	
				enrl=28				enrl=18
				rm=9				rm=61
\mathbf{R}			Sec 288 Ext			Sec 129 Ext	1	Sec 148 Ext
			False cap 18	-		False cap 18	1	False cap 24
			rt BOWD-			rt	1	rt
				GEN		FULTGEN	1	BOWD202
				BUSN310		HIST300	1	MLOG400
				enrl=18		enrl=18		enrl=24
_	0 15			rm=7		rm=55		rm=3
F,			Sec 129 Ext			Sec 296 Ext		
	-	_	False cap 18	-		-	T	False cap 28
		rt		rt BOWD-		rt BOWD-		
		BOWD202		GEN		LAB1SMAL		
				BUSN410			NAUT310C	
				enrl=18				enrl=28
C				rm=8	courses rea			rm=10

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

	1	2	3	4	~		7
$\overline{\mathbf{M}}$	Sec 292 Ext	Sec 292 Ext	Sec 78 Ext	Sec 0 Ext	Sec 290 Ext	Sec 75 Ext	
			False cap 22	False cap	False cap 12	False cap 28	
	rt BOWD-	rt BOWD-	rt BOWD-	708 rt	rt	rt BOWD-	
	LAB1SMAL	LAB1SMAL	GEN	ACKER	BOWD400	GEN	
	NAUT310C	NAUT310C	BUSN310	COMM999	NAUT310	BUSN300	
	enrl=12	enrl=12	enrl=18	enrl=707	enrl=12	enrl=28	
	rm=14	rm=14	rm=9	rm=0	rm=5	rm=11	
\mathbf{T}	Sec 293 Ext						
	True cap 12						
	rt BOWD-	rt BOWD-					
	LAB1SMAL		L				
	NAUT310D	NAUT310D					
	enrl=12	enrl=12					
		rm=14					
\mathbf{W}	Sec 78 Ext				Sec 291 Ext	Sec 291 Ext	Sec 129 Ext
	False cap 22	False cap 24	-	-	True cap 12	True cap 12	False cap 18
		rt		rt BOWD-		rt	rt
		BOWD202		GEN	BOWD400		
			BUSN410L	BUSN300	NAUT310B		HIST300
	enrl=18	enrl=24	enrl=18	enrl=28	enrl=12	enrl=12	enrl=18
		rm=3		rm=9			rm=61
\mathbf{R}			Sec 288 Ext		Sec 129 Ext		Sec 148 Ext
				False cap 22	False cap 18		False cap 24
			rt BOWD-		rt		rt
				GEN	FULTGEN		BOWD202
				BUSN310	HIST300		MLOG400
				enrl=18	enrl=18		enrl=24
				rm=7	rm=55		rm=3
\mathbf{F}			Sec 129 Ext				Sec 75 Ext
	-	_	False cap 18	•			False cap 28
		rt		rt BOWD-			rt BOWD-
				GEN			GEN
				BUSN410			BUSN300
		enrl=24		enrl=18			enrl=28
	rm=0			rm=8			rm=10

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

	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 143 Ext		Sec 78 Ext				Sec 75 Ext	
	False cap 26		False cap 22				False cap 28	
	rt		rt BOWD-	708 rt			rt BOWD-	
	FULTGEN		GEN	ACKER			GEN	
	MATH215		BUSN310	COMM999			BUSN300	
	enrl=26		enrl=18	enrl=707			enrl=28	
	rm=55			rm=0			rm=11	
\mathbf{T}		Sec 143 Ext	Sec 295 Ext	Sec 295 Ext				Sec 294 Ext
		False cap 26	True cap 12	True cap 12				False cap 12
			rt	rt				rt
		FULTGEN		BOWD400				BOWD400
			NAUT310B	NAUT310B				NAUT310
		enrl=26	enrl=12	enrl=12				enrl=12
				rm=4				rm=5
\mathbf{W}			Sec 289 Ext				Sec 297 Ext	
	False cap 22	-	-	-		-	True cap 12	-
				rt BOWD-		rt BOWD-		
		BOWD202		GEN		LAB1SMAL		
			BUSN410L	BUSN300			NAUT310D	HIST300
	enrl=18	enrl=24	enrl=18	enrl=28		enrl=12	enrl=12	enrl=18
	rm=10			rm=9				rm=61
\mathbf{R}			Sec 288 Ext				Sec 143 Ext	
			_	False cap 22		False cap 18	False cap 26	False cap 24
			rt BOWD-				T *	rt
				GEN			FULTGEN	BOWD202
				BUSN310				MLOG400
				enrl=18				enrl=24
				rm=7				rm=3
			Sec 129 Ext				Sec 296 Ext	
	-	-	-	False cap 18		-	-	False cap 28
				rt BOWD-		rt BOWD-		
		BOWD202		GEN		LAB1SMAL		
				BUSN410			NAUT310C	
				enrl=18				enrl=28
		rm=3	rm=58	rm=8			rm=14	rm=10

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

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Sec 232 Ext	Sec 232 Ext		Sec 0 Ext		Sec 234 Ext	Sec 234 Ext	Sec 59 Ext
	True cap 18	True cap 18		False cap		True cap 18	True cap 18	False cap 30
	rt	rt		708 rt		$_{ m rt}$	rt	rt BOWD-
	BOWD400	BOWD400		ACKER		BOWD400	BOWD400	GEN
	NAUT215LA	${ m NAUT215L}$	A	COMM999		NAUT215L0	NAUT215L0	BUSN210
	enrl=18	enrl=18		enrl=707		enrl=18	enrl=18	enrl=30
	rm=5	rm=5		rm=0		rm=4	rm=4	rm=12
$\overline{\mathbf{T}}$		Sec 298 Ext	Sec 299 Ext	Sec 299 Ext				Sec 59 Ext
		False cap 22	True cap 22	True cap 22				False cap 30
		rt BOWD-	rt BOWD-	rt BOWD-				rt BOWD-
		GEN	GEN	GEN				GEN
		NAUT220	NAUT220L	NAUT220L				BUSN210
		enrl=22	enrl=22	enrl=22				enrl=30
		rm=7	rm=10	rm=10				rm=10
$\overline{\mathbf{W}}$	-							Sec 159 Ext
								False cap 16
								rt
								FURSTH-
								GEN
								NASC200
								enrl=15
								rm=62
$\overline{\mathbf{R}}$	Sec 59 Ext					Sec 239 Ext	Sec 231 Ext	Sec 159 Ext
	False cap 30					False cap 22	False cap 18	False cap 16
	rt BOWD-					rt BOWD-	rt	rt
	GEN					GEN	BOWD400	FURSTH-
	BUSN210					NAUT225	NAUT215	GEN
	enrl=30					enrl=22	enrl=18	NASC200
	rm=7					rm=11	rm=4	enrl=15
								rm=62
\mathbf{F}	Sec 1 Ext	Sec 233 Ext	Sec 233 Ext	Sec 298 Ext		Sec 239 Ext	Sec 240 Ext	Sec 240 Ext
	False cap	True cap 18	True cap 18	False cap 22		False cap 22	True cap 22	True cap 22
	124 rt	rt	rt	rt BOWD-		rt BOWD-	rt	rt
	ACKER	BOWD400	BOWD400	GEN		GEN	BOWD101	BOWD101
	COMU230	NAUT215LI	${ m NAUT215LI}$	NAUT220		NAUT225	NAUT225L	NAUT225L
	enrl=123	enrl=18	enrl=18	enrl=22		enrl=22	enrl=22	enrl=22
	rm=0	rm=4	rm=4	rm=12		rm=9	rm=2	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
$\overline{\mathbf{M}}$	Sec 232 Ext	Sec 232 Ext		Sec 0 Ext		Sec 234 Ext	Sec 234 Ext	Sec 59 Ext
	True cap 18	True cap 18		False cap		True cap 18	True cap 18	False cap 30
	rt	rt		708 rt		F *		rt BOWD-
	BOWD400	BOWD400		ACKER		BOWD400	BOWD400	GEN
	NAUT215LA	${ m NAUT215L}$	A	COMM999		NAUT215L0	NAUT215L0	BUSN210
	enrl=18	enrl=18		enrl=707		enrl=18	enrl=18	enrl=30
	rm=5	rm=5		rm=0		rm=4	rm=4	rm=12
\mathbf{T}			Sec 299 Ext				Sec 144 Ext	Sec 59 Ext
		False cap 22	True cap 22	True cap 22			False cap 26	False cap 30
		rt BOWD-	rt BOWD-	rt BOWD-				rt BOWD-
			GEN	GEN			FULTGEN	GEN
		NAUT220	NAUT220L	NAUT220L			MATH215	BUSN210
		enrl=22	enrl=22	enrl=22			enrl=25	enrl=30
		rm=7	rm=10	rm=10			rm=47	rm=10
$\overline{\mathbf{W}}$	Sec 144 Ext							Sec 159 Ext
	False cap 26							False cap 16
	rt							rt
	FULTGEN							FURSTH-
	MATH215							GEN
	enrl=25							NASC200
	rm=57							enrl=15
								rm=62
$\overline{\mathbf{R}}$	Sec 59 Ext			Sec 144 Ext		Sec 239 Ext	Sec 231 Ext	Sec 159 Ext
	False cap 30			False cap 26		False cap 22	False cap 18	False cap 16
	rt BOWD-			$_{ m rt}$		rt BOWD-	$_{ m rt}$	rt
	GEN			FULTGEN				FURSTH-
	BUSN210			MATH215		NAUT225	NAUT215	GEN
	enrl=30			enrl=25		enrl=22	enrl=18	NASC200
	rm=7			rm=54		rm=11	rm=4	enrl=15
								rm=62
\mathbf{F}		Sec 233 Ext	Sec 233 Ext	Sec 298 Ext		Sec 239 Ext	Sec 240 Ext	Sec 240 Ext
		True cap 18	True cap 18	False cap 22		False cap 22	True cap 22	True cap 22
		rt	$_{ m rt}$	rt BOWD-		rt BOWD-	$_{ m rt}$	rt
				GEN		GEN	BOWD101	BOWD101
		NAUT215LI	NAUT215LI	NAUT220		NAUT225	NAUT225L	NAUT225L
		enrl=18	enrl=18	enrl=22		enrl=22	enrl=22	enrl=22
		rm=4	rm=4	rm=12		rm=9	rm=2	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
$\overline{\mathbf{M}}$	Sec 243 Ext	Sec 343 Ext	Sec 343 Ext	Sec 0 Ext		Sec 342 Ext	Sec 137 Ext	Sec 123 Ext
	False cap 26	True cap 20	True cap 20	False cap		False cap 20	False cap 16	False cap 16
	rt BOWD-	rt BOWD-	rt BOWD-	708 rt		rt BOWD-	rt	rt
	GEN	GEN	GEN	ACKER		GEN	FULTGEN	FULTGEN
	NAUT140	COMP300L	COMP300L	COMM999		COMP300	LITR201	HIST210
	enrl=26	enrl=20	enrl=20	enrl=707		enrl=20	enrl=16	enrl=11
		rm=11	rm=11	rm=0		rm=10	rm=60	rm=53
\mathbf{T}	Sec 157 Ext		Sec 245 Ext	Sec 245 Ext		Sec 342 Ext		Sec 137 Ext
	False cap 16			True cap 26		False cap 20		False cap 16
	rt			rt BOWD-		rt BOWD-		rt
	FURSTH-			LAB3		GEN		FULTGEN
	GEN		NAUT140L			COMP300		LITR201
	NASC200		enrl=26	enrl=26		enrl=20		enrl=16
	enrl=16		rm=17	rm=17		rm=8		rm=60
	rm=62							
\mathbf{W}				Sec 157 Ext		Sec 123 Ext		Sec 137 Ext
				False cap 16		False cap 16		False cap 16
				rt		rt		rt
				FURSTH-		FULTGEN		FULTGEN
				GEN		HIST210		LITR201
				NASC200		enrl=11		enrl=16
				enrl=16		rm=48		rm=47
				rm=62				
\mathbf{R}	Sec 243 Ext		Sec 342 Ext			Sec 244 Ext		
	False cap 26		False cap 20	_			True cap 26	
	rt BOWD-			rt		rt BOWD-		
	GEN			FULTGEN			LAB3	
	NAUT140			HIST210		NAUT140B		
	enrl=26			enrl=11			enrl=26	
	rm=10			rm=50			rm=17	
F	Sec 1 Ext			Sec 243 Ext				Sec 86 Ext
	False cap			False cap 26			True cap 30	-
	124 rt			rt BOWD-				rt
	ACKER			GEN			FULTGEN	
	COMU230			NAUT140				COMP105
	enrl=123			enrl=26				enrl=30
	rm=0			rm=10			rm=59	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

		2	~			-	_	7
	Sec 260 Ext			Sec 0 Ext		Sec 126 Ext		Sec 98 Ext
	False cap 18	True cap 30	True cap 30	-		False cap 16		False cap 24
	$_{ m rt}$	rt	rt	708 rt		rt		rt
	FULTGEN	FULTGEN		ACKER		FULTGEN		FULTGEN
	CHEM250	COMP105		COMM999		HIST210		ECES210
		enrl=30		enrl=707		enrl=16		enrl=23
		rm=59	rm=59	rm=0		rm=57		rm=48
	Sec 157 Ext						Sec 144 Ext	
	False cap 16	_					_	False cap 16
		rt				rt		rt
		FULTGEN					FULTGEN	
		ECES201						LITR220
		enrl=23						enrl=16
		rm=48				rm=57	rm=47	rm=46
	rm=62	~						
	Sec 144 Ext			Sec 157 Ext		Sec 98 Ext		
	False cap 26	_		False cap 16		_	False cap 18	
	$^{ m rt}$	rt		$^{ m rt}$		rt	rt	
	FULTGEN			FURSTH-		FULTGEN		
		ECES201		GEN			CHEM250	
		enrl=23		NASC200			enrl=18	
	rm=57	rm=61		enrl=16		rm=60	rm=58	
_				rm=62				
\mathbf{R}		Sec 126 Ext		Sec 144 Ext			Sec 142 Ext	
			_	False cap 26			False cap 16	-
				rt				rt
		FULTGEN		FULTGEN			FULTGEN	
				MATH215				CHEM250
				enrl=25				enrl=18
Б				rm=54				rm=57
		Sec 261 Ext					Sec 142 Ext	
	-	True cap 18	_				False cap 16	
			rt CHEM-				rt DIII OODN	
		LAB1	LAB1				FULTGEN	
		CHEM250L					LITR220	
		enrl=18	enrl=18				enrl=16	
	rm=0		rm=22				rm=58	TO10 CITED

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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 260 Ext			Sec 0 Ext				Sec 98 Ext
	False cap 18	True cap 30	True cap 30	False cap				False cap 24
	rt	rt	rt	708 rt				rt
	FULTGEN	FULTGEN	FULTGEN	ACKER				FULTGEN
	CHEM250	COMP105	COMP105	COMM999				ECES210
	enrl=18	enrl=30	enrl=30	enrl=707				enrl=23
				rm=0				rm=48
\mathbf{T}	Sec 157 Ext			Sec 125 Ext			Sec 144 Ext	
	False cap 16	False cap 24		False cap 16			False cap 26	False cap 16
		rt		rt				rt
		FULTGEN		FULTGEN			FULTGEN	FULTGEN
		ECES201		HIST210				LITR220
		enrl=23		enrl=16			enrl=25	enrl=16
	-	rm=48		rm=51			rm=47	rm=46
	rm=62							
W	Sec 144 Ext						Sec 260 Ext	
	False cap 26	False cap 24	False cap 16	False cap 16		False cap 24	False cap 18	
	T *	rt	rt	rt		-	rt	
	FULTGEN			FURSTH-		FULTGEN		
				GEN			CHEM250	
				NASC200		enrl=23	enrl=18	
	rm=57	rm=61		enrl=16		rm=60	rm=58	
				rm=62				
\mathbf{R}	Sec 125 Ext			Sec 144 Ext			Sec 142 Ext	
	False cap 16		False cap 24	False cap 26			False cap 16	False cap 18
	rt			${ m rt}$				rt
	FULTGEN		FULTGEN				FULTGEN	
	HIST210			MATH215				CHEM250
	enrl=16			enrl=25				enrl=18
	rm=57			rm=54				rm=57
\mathbf{F}		Sec 261 Ext					Sec 142 Ext	
		True cap 18					False cap 16	
			rt CHEM-				$^{ m rt}$	
			LAB1				FULTGEN	
		CHEM250L					LITR220	
			enrl=18				enrl=16	
	rm=0	rm=22	rm=22				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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 260 Ext			Sec 0 Ext				Sec 98 Ext
	False cap 18	True cap 30	True cap 30	False cap				False cap 24
	rt	rt	rt	708 rt				rt
		FULTGEN		ACKER				FULTGEN
	CHEM250	COMP105	COMP105	COMM999				ECES210
	enrl=18	enrl=30	enrl=30	enrl=707				enrl=23
	rm=59	rm=59		rm=0				rm=48
\mathbf{T}		Sec 95 Ext		Sec 125 Ext		Sec 158 Ext		
		False cap 24		False cap 16		False cap 16	False cap 26	False cap 16
		rt		rt		rt	$^{ m rt}$	rt
		FULTGEN		FULTGEN			FULTGEN	
		ECES201		HIST210				LITR220
		enrl=23		enrl=16			enrl=25	enrl=16
		rm=48		rm=51			rm=47	rm=46
						rm=62		
W	Sec 144 Ext					Sec 98 Ext		
	False cap 26	False cap 24	False cap 16			False cap 24	False cap 18	
	rt	rt	rt				rt	
	FULTGEN						FULTGEN	
		ECES201	HIST210				CHEM250	
		enrl=23	enrl=16				enrl=18	
		rm=61	rm=51				rm=58	
\mathbf{R}	Sec 125 Ext		Sec 95 Ext				Sec 142 Ext	
	False cap 16		False cap 24	False cap 26				False cap 18
	rt			rt				rt
	FULTGEN			FULTGEN			FULTGEN	
	HIST210			MATH215				CHEM250
	enrl=16			enrl=25				enrl=18
	rm=57	~ · -		rm=54				rm=57
F		Sec 261 Ext				Sec 158 Ext		
			True cap 18			False cap 16	_	
			rt CHEM-				rt	
		LAB1	LAB1				FULTGEN	
		CHEM250L				·	LITR220	
			enrl=18				enrl=16	
	rm=0	rm=22	rm=22				rm=58	
						rm=62		

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
$\overline{\mathbf{M}}$		Sec 87 Ext	Sec 87 Ext	Sec 0 Ext		Sec 99 Ext		Sec 138 Ext
		True cap 30	True cap 30	False cap		False cap 16		False cap 16
		rt	rt	708 rt		rt		rt
		FULTGEN	FULTGEN	ACKER		FULTGEN		FULTGEN
		COMP105	COMP105	COMM999		ECES220		LITR201
		enrl=30	enrl=30	enrl=707		enrl=14		enrl=16
		rm=59	rm=59	rm=0		rm=61		rm=46
$\overline{\mathbf{T}}$	Sec 194 Ext							
	False cap 16	False cap 16	False cap 16					
	F *	$^{ m rt}$	rt					
			FULTGEN					
		LITR201	ECES230					
		enrl=16	enrl=14					
			rm=51					
W	Sec 304 Ext							Sec 159 Ext
	False cap 16	False cap 16		False cap 16				False cap 16
	_ ~	rt		rt				rt
	FULTGEN			FULTGEN				FURSTH-
				ECES220				GEN
		enrl=14		enrl=14				NASC200
	rm=47	rm=50	rm=47	rm=52				enrl=15
_	G 100 F	G 100 F +		G 204 F 4		0 00 F +		rm=62
R	Sec 102 Ext			Sec 304 Ext			Sec 305 Ext	
	True cap 16	_		False cap 16		_	T	False cap 16
		rt		rt				rt
		GIBBS215		FULTGEN				FURSTH-
		ECES221L enrl=14		ECES230 enrl=14			ECES230L enrl=14	GEN NASC200
		$enr_{1}=14$ $rm=73$		enri=14 rm=52				NASC200 enrl=15
	rm=75	rm=15		rm=52		rm=75		enri=15 rm=62
T	Sec 1 Ext						Sec 195 Ext	
r	False cap						True cap 16	
	124 rt						_	rt
	ACKER							GIBBS111
	COMU230						ECEE200L	
	enrl=123							enrl=14
	rm=0							rm=67
	1111-0						1111-01	1111-01

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

		2	~	4	L	5	6	7
$\overline{\mathbf{M}}$		Sec 87 Ext	Sec 87 Ext	Sec 0 Ext		Sec 99 Ext		Sec 138 Ext
		True cap 30	True cap 30	False cap		False cap 16		False cap 16
		rt	$_{ m rt}$	708 rt		rt		rt
		FULTGEN	FULTGEN	ACKER		FULTGEN		FULTGEN
		COMP105	COMP105	COMM999		ECES220		LITR201
		enrl=30	enrl=30	enrl=707		enrl=14		enrl=16
		rm=59	rm=59	rm=0		rm=61		rm=46
\mathbf{T}	Sec 194 Ext	Sec 138 Ext	Sec 304 Ext			Sec 158 Ext		
	False cap 16	False cap 16	False cap 16			False cap 16		
	rt	rt	rt			$_{ m rt}$		
	FULTGEN	FULTGEN	FULTGEN			FURSTH-		
		LITR201	ECES230			GEN		
	enrl=14	enrl=16	enrl=14			NASC200		
	rm=59	rm=57	rm=51			enrl=16		
						rm=62		
W	Sec 304 Ext							
	False cap 16	False cap 16	False cap 16	False cap 16				
	-	rt	rt	rt				
	FULTGEN			FULTGEN				
		ECEE200		ECES220				
		enrl=14		enrl=14				
		rm=50		rm=52				
\mathbf{R}	Sec 102 Ext			Sec 304 Ext		Sec 305 Ext		
	True cap 16	True cap 16		False cap 16		True cap 16	True cap 16	
	1	rt		rt			rt	
		GIBBS215		FULTGEN		GIBBS215		
		ECES221L		ECES230		ECES230L		
		enrl=14		enrl=14			enrl=14	
		rm=73		rm=52	1		rm=73	
\mathbf{F}	Sec 1 Ext					Sec 158 Ext		
	False cap					False cap 16	_	_
	124 rt					rt	rt	rt
	ACKER							GIBBS111
	COMU230							ECEE200L
	enrl=123							enrl=14
	rm=0						rm=67	rm=67
	250 550					rm=62	Eggs EGE	COOLE CONT

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

			~	4	L	~	6	7
	Sec 344 Ext			Sec 0 Ext			Sec 145 Ext	
	False cap 20		True cap 30	False cap		False cap 18	False cap 28	False cap 24
	rt BOWD-	rt	$_{ m rt}$	708 rt		$_{ m rt}$	rt	rt
		FULTGEN		ACKER			FULTGEN	
	COMP300	COMP105	COMP105	COMM999				ECES210
	enrl=10	enrl=30	enrl=30	enrl=707		enrl=18		enrl=23
				rm=0				rm=48
\mathbf{T}	Sec 344 Ext			Sec 125 Ext			Sec 144 Ext	
	False cap 20		False cap 18	False cap 16		False cap 16	False cap 26	False cap 28
	rt BOWD-			${ m rt}$		rt		rt
		FULTGEN		FULTGEN			FULTGEN	
				HIST210				MATH300
	enrl=10	enrl=23	enrl=18	enrl=16			enrl=25	enrl=27
				rm=51			rm=47	rm=50
\mathbf{W}	Sec 144 Ext					Sec 98 Ext		
	False cap 26	False cap 24	False cap 16	False cap 16		False cap 24		
	rt	rt		rt		rt		
	FULTGEN			FULTGEN		FULTGEN		
	_			LITR220		ECES210		
	enrl=25	enrl=23	enrl=16	enrl=15		enrl=23		
				rm=49		rm=60		
	Sec 125 Ext					Sec 145 Ext	1	Sec 141 Ext
	False cap 16	-	-	False cap 26		False cap 28		False cap 16
			rt	rt		rt	l .	rt
	FULTGEN			FULTGEN		FULTGEN	l .	FULTGEN
				MATH215		MATH300	1	LITR220
				enrl=25		enrl=27	1	enrl=15
				rm=54		rm=48		rm=48
\mathbf{F}		Sec 345 Ext						
	-	_	True cap 20					
		rt BOWD-						
		GEN	GEN					
		COMP300L						
		enrl=10	enrl=10					
	rm=0		rm=11				MANAGOO III	CEO10 ECDI

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		_	4	L		-	7
$\overline{\mathbf{M}}$	Sec 143 Ext		Sec 124 Ext	Sec 0 Ext			Sec 145 Ext	
	False cap 26		False cap 16	False cap			False cap 28	
	rt		${ m rt}$	708 rt			rt	
	FULTGEN		FULTGEN	ACKER			FULTGEN	
	MATH215		HIST210	COMM999			MATH300	
	enrl=26		enrl=16	enrl=707			enrl=27	
	rm=55		rm=49	rm=0			rm=54	
\mathbf{T}	Sec 96 Ext	Sec 143 Ext	Sec 140 Ext	Sec 93 Ext			Sec 97 Ext	Sec 145 Ext
	False cap 24	False cap 26	False cap 16	False cap 18			False cap 24	False cap 28
	rt	rt	${ m rt}$	$_{ m rt}$			rt	rt
	FULTGEN	FULTGEN	FULTGEN	FULTGEN			FULTGEN	FULTGEN
				ECDL400				MATH300
	enrl=23	enrl=26	enrl=15	enrl=15			enrl=23	enrl=27
				rm=50				rm=50
W	Sec 339 Ext			Sec 140 Ext			Sec 124 Ext	
	True cap 20	_	False cap 24	False cap 16			False cap 16	False cap 20
			7	rt				rt BOWD-
			FULTGEN	FULTGEN			FULTGEN	
	COMP300L			LITR220				COMP300
	enrl=20	enrl=20	enrl=23	enrl=15			enrl=16	enrl=20
				rm=57				rm=11
\mathbf{R}			Sec 124 Ext				Sec 143 Ext	
		_	False cap 16			False cap 28	False cap 26	False cap 16
		rt BOWD-				rt	rt	rt
			FULTGEN				FULTGEN	
		COMP300						LITR220
			enrl=16					enrl=15
			rm=58					rm=54
\mathbf{F}			Sec 93 Ext			Sec 97 Ext		Sec 86 Ext
	-	_	False cap 18	-		False cap 24	_	-
				rt BOWD-		rt		rt
		FULTGEN		GEN			FULTGEN	
				COMP300		ECES210		COMP105
			-	enrl=20		enrl=23		enrl=30
	rm=0		rm=52	rm=11				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		~	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 143 Ext		Sec 124 Ext	Sec 0 Ext		Sec 94 Ext	Sec 145 Ext	
	False cap 26		False cap 16	False cap		False cap 18	False cap 28	
	rt		rt	708 rt		rt	rt	
	FULTGEN		FULTGEN	ACKER		FULTGEN	FULTGEN	
	MATH215		HIST210	COMM999		ECDL400	MATH300	
	enrl=26		enrl=16	enrl=707		enrl=18	enrl=27	
	rm=55		rm=49	rm=0		rm=55	rm=54	
\mathbf{T}	Sec 96 Ext	Sec 143 Ext	Sec 94 Ext			Sec 141 Ext	Sec 97 Ext	Sec 145 Ext
	False cap 24	False cap 26	False cap 18			False cap 16	False cap 24	False cap 28
	rt	rt	$_{ m rt}$			rt	rt	$_{ m rt}$
	FULTGEN	FULTGEN	FULTGEN			FULTGEN	FULTGEN	FULTGEN
	ECES201	MATH215	ECDL400			LITR220	ECES210	MATH300
	enrl=23	enrl=26	enrl=18			enrl=15	enrl=23	enrl=27
	rm=49	rm=52	rm=52			rm=53	rm=61	rm=50
$\overline{\mathbf{W}}$	Sec 339 Ext	Sec 339 Ext	Sec 96 Ext	Sec 141 Ext			Sec 124 Ext	Sec 338 Ext
	True cap 20	True cap 20	False cap 24	False cap 16			False cap 16	False cap 20
	rt BOWD-	rt BOWD-	$_{ m rt}$	$_{ m rt}$			rt	rt BOWD-
	GEN	GEN	FULTGEN	FULTGEN			FULTGEN	GEN
	COMP300L	COMP300L	ECES201	LITR220			HIST210	COMP300
	enrl=20	enrl=20	enrl=23	enrl=15			enrl=16	enrl=20
				rm=49				rm=11
\mathbf{R}		Sec 338 Ext				Sec 145 Ext	Sec 143 Ext	Sec 141 Ext
		False cap 20	False cap 16			False cap 28	False cap 26	False cap 16
		rt BOWD-	rt			rt	rt	$_{ m rt}$
			FULTGEN			FULTGEN	FULTGEN	FULTGEN
			HIST210					LITR220
			enrl=16			enrl=27		enrl=15
		rm=8	rm=58			_		rm=48
\mathbf{F}		Sec 96 Ext		Sec 338 Ext		Sec 97 Ext		Sec 86 Ext
	False cap	False cap 24		False cap 20		False cap 24	True cap 30	True cap 30
		rt		rt BOWD-		rt		$_{ m rt}$
		FULTGEN		GEN			FULTGEN	
		ECES201		COMP300		ECES210	COMP105	COMP105
		enrl=23		enrl=20		enrl=23		enrl=30
	rm=0	rm=61		rm=11				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	~	~	7
	Sec 344 Ext			Sec 0 Ext		Sec 94 Ext	Sec 145 Ext	Sec 98 Ext
	False cap 20			False cap		False cap 18	False cap 28	False cap 24
	rt BOWD-			708 rt		$_{ m rt}$	rt	rt
	GEN			ACKER			FULTGEN	
	COMP300			COMM999		ECDL400		ECES210
	enrl=10			enrl=707		enrl=18		enrl=23
	rm=9			rm=0				rm=48
\mathbf{T}	Sec 344 Ext			Sec 125 Ext			Sec 144 Ext	
	False cap 20	-	False cap 18	False cap 16		False cap 16	False cap 26	False cap 28
	rt BOWD-			rt		rt		rt
		FULTGEN		FULTGEN			FULTGEN	
				HIST210				MATH300
			enrl=18	enrl=16			enrl=25	enrl=27
	_			rm=51			rm=47	rm=50
\mathbf{W}	Sec 144 Ext					Sec 98 Ext		
	False cap 26	False cap 24	False cap 16	False cap 16		False cap 24		
	rt			rt		${f rt}$		
	FULTGEN					FULTGEN		
				LITR220		ECES210		
				enrl=15		enrl=23		
				rm=49		rm=60		
	Sec 125 Ext					Sec 145 Ext	1	Sec 141 Ext
	False cap 16	-	-	False cap 26		False cap 28	l .	False cap 16
			rt	rt		rt	1	rt
	FULTGEN			FULTGEN		FULTGEN	1	FULTGEN
				MATH215		MATH300	l .	LITR220
				enrl=25		enrl=27	1	enrl=15
				rm=54		rm=48		rm=48
\mathbf{F}		Sec 345 Ext					Sec 86 Ext	
	-	True cap 20	-				True cap 30	-
		rt BOWD-						rt
			GEN				FULTGEN	
		COMP300L						COMP105
			enrl=10					enrl=30
	rm=0		rm=11				rm=59	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

			~		L	-	6	7
\mathbf{N}	Sec 100 Ext	Sec 302 Ext	Sec 262 Ext	Sec 0 Ext			Sec 137 Ext	Sec 146 Ext
	False cap 16	False cap 16	False cap 18	False cap			False cap 16	False cap 12
	rt	rt	rt	708 rt			rt	rt
	FULTGEN	FULTGEN	FULTGEN	ACKER			FULTGEN	FULTGEN
	ECES220	ECES230	CHEM250	COMM999			LITR201	MATH310
	-	enrl=16	enrl=16	enrl=707				enrl=12
	rm=50			rm=0				rm=57
\mathbf{T}		Sec 302 Ext		Sec 146 Ext		Sec 158 Ext		
		False cap 16		False cap 12		False cap 16	False cap 16	False cap 16
		rt		rt		T *	rt	rt
		FULTGEN		FULTGEN			FULTGEN	
		ECES230		MATH310				LITR201
		enrl=16		enrl=12				enrl=16
		rm=46		rm=60			rm=50	rm=60
						rm=62		
V	Sec 262 Ext					Sec 146 Ext		
	False cap 18					_		False cap 16
	rt			rt CHEM-		-		rt
	FULTGEN			LAB1			FULTGEN	
			CHEM250L					LITR201
				enrl=16				enrl=16
_		rm=58		rm=22				rm=47
К	Sec 262 Ext		Sec 101 Ext				Sec 193 Ext	
	False cap 18			True cap 16			True cap 16	
	rt			rt				rt
	FULTGEN			GIBBS215				GIBBS111
	CHEM250 enrl=16			ECES221L			ECEE200L	
	rm=46			enrl=16 rm=73				enrl=16 rm=67
F				Sec 192 Ext		Sec 158 Ext		
Г				Sec 192 Ext False cap 16				True cap 16
				raise cap 10 rt		-	-	rt cap 10
				rı FULTGEN			GIBBS215	
				ECEE200			ECES230L	
				enrl=16				enrl=16
				rm=61				rm=73
				1111—01		em=10 rm=62	1111—13	111-73
						1111=02		

Group 3MC.561, Size of group 7, num of periods 27, courses required, ECES20L, ECES221L, COMM999, ECEE200, LITR201, CHEM250L, CHEM250, ECES220, ECES230, NASC200, MATH310, ECES230L

	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 260 Ext			Sec 0 Ext		Sec 99 Ext	Sec 137 Ext	Sec 146 Ext
	False cap 18			False cap		False cap 16	False cap 16	False cap 12
	rt			708 rt		${f rt}$	rt	$_{ m rt}$
	FULTGEN			ACKER		FULTGEN	FULTGEN	FULTGEN
	CHEM250			COMM999		ECES220	LITR201	MATH310
	enrl=18			enrl=707			enrl=16	enrl=12
	rm=59			rm=0			rm=60	rm=57
\mathbf{T}	Sec 194 Ext		Sec 304 Ext			Sec 158 Ext		Sec 137 Ext
	False cap 16		False cap 16	False cap 12		False cap 16		False cap 16
	rt		rt	rt		${f rt}$		rt
	FULTGEN			FULTGEN		FURSTH-		FULTGEN
	ECEE200			MATH310		GEN		LITR201
	enrl=14			enrl=12		NASC200		enrl=16
	rm=59		rm=51	rm=60		enrl=16		rm=60
	-			_		rm=62		
W	Sec 304 Ext			Sec 99 Ext		Sec 146 Ext		
	False cap 16	_		False cap 16		_	_	False cap 16
	rt	rt		rt		F *	rt	rt
	FULTGEN			FULTGEN		FULTGEN		
		ECEE200		ECES220				LITR201
		enrl=14		enrl=14			enrl=18	enrl=16
_		rm=50		rm=52			rm=58	rm=47
K	Sec 102 Ext			Sec 304 Ext		Sec 305 Ext		
		True cap 16		False cap 16		•	-	False cap 18
	rt GIBBS215	rt GIBBS215		rt EULTOEN				rt EULTOEN
		ECES221L		FULTGEN ECES230		ECES230L		FULTGEN CHEM250
		enrl=14		enrl=14				enrl=18
		rm=73		rm=52				rm=57
F		Sec 261 Ext		1111—02		Sec 158 Ext		
T.		True cap 18				False cap 16		
		-	rt CHEM-			-	_	rt
			LAB1					GIBBS111
		CHEM250L					ECEE200L	
			enrl=18				enrl=14	enrl=14
			rm=22				rm=67	rm=67
		22				rm=62	1111-01	1111-01
						1111-02		

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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 143 Ext			Sec 0 Ext				Sec 123 Ext
	False cap 26			False cap				False cap 16
	$_{ m rt}$			708 rt				rt
	FULTGEN			ACKER				FULTGEN
	MATH215			COMM999				HIST210
	enrl=26			enrl=707				enrl=11
	rm=55			rm=0				rm=53
\mathbf{T}	Sec 96 Ext	Sec 143 Ext	Sec 140 Ext	Sec 93 Ext			Sec 97 Ext	
	False cap 24	False cap 26	False cap 16	False cap 18			False cap 24	
			rt	rt			rt	
	FULTGEN		FULTGEN	FULTGEN			FULTGEN	
				ECDL400			ECES210	
	enrl=23	enrl=26	enrl=15	enrl=15			enrl=23	
				rm=50			rm=61	
\mathbf{W}	Sec 339 Ext			Sec 140 Ext		Sec 123 Ext		Sec 338 Ext
	_	-	-	False cap 16		False cap 16		False cap 20
	rt BOWD-			rt		rt		rt BOWD-
				FULTGEN		FULTGEN		GEN
	COMP300L			LITR220		HIST210		COMP300
				enrl=15		enrl=11		enrl=20
				rm=57		rm=48		rm=11
\mathbf{R}		Sec 338 Ext		Sec 123 Ext			Sec 143 Ext	
		False cap 20		False cap 16				False cap 16
		rt BOWD-		${f rt}$			- 0	rt
		GEN		FULTGEN			FULTGEN	FULTGEN
		COMP300		HIST210				LITR220
		enrl=20		enrl=11				enrl=15
		rm=8		rm=50				rm=54
			Sec 93 Ext			Sec 97 Ext		Sec 86 Ext
	_	_	_	False cap 20		False cap 24	-	*
				rt BOWD-	l			rt
		FULTGEN		GEN		FULTGEN		
				COMP300				COMP105
				enrl=20				enrl=30
	rm=0		rm=52	rm=11				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
\mathbf{M}	Sec 143 Ext		Sec 124 Ext	Sec 0 Ext				
	False cap 26		False cap 16	False cap				
1	rt		rt	708 rt				
	FULTGEN		FULTGEN	ACKER				
	MATH215		HIST210	COMM999				
•	enrl=26			enrl=707				
	rm=55			rm=0				
			Sec 140 Ext				Sec 97 Ext	
	False cap 24	False cap 26	False cap 16	False cap 18			False cap 24	
				rt			rt	
		FULTGEN	FULTGEN	FULTGEN			FULTGEN	
				ECDL400			ECES210	
e			enrl=15	enrl=15			enrl=23	
				rm=50			rm=61	
		Sec 339 Ext		Sec 140 Ext			Sec 124 Ext	Sec 338 Ext
	-	-	False cap 24	False cap 16			False cap 16	False cap 20
		rt BOWD-		rt				rt BOWD-
			FULTGEN	FULTGEN			FULTGEN	GEN
		COMP300L		LITR220				COMP300
•	enrl=20	enrl=20	enrl=23	enrl=15			enrl=16	enrl=20
				rm=57				rm=11
\mathbf{R}		Sec 338 Ext					Sec 143 Ext	
			False cap 16					False cap 16
			rt					rt
			FULTGEN				FULTGEN	FULTGEN
		COMP300						LITR220
			enrl=16					enrl=15
			rm=58					rm=54
			Sec 93 Ext			Sec 97 Ext		
	•	-	False cap 18	-		False cap 24	-	-
				rt BOWD-	l			rt
		FULTGEN		GEN		FULTGEN		
				COMP300				COMP105
				enrl=20				enrl=30
]	rm=0			rm=11			rm=59	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	=	6	7
$\overline{\mathbf{M}}$	Sec 143 Ext					Sec 342 Ext		Sec 123 Ext
	False cap 26	True cap 20	True cap 20	False cap		False cap 20		False cap 16
	rt	rt BOWD-	rt BOWD-	708 rt		rt BOWD-		rt
	FULTGEN	GEN	GEN	ACKER		GEN		FULTGEN
	MATH215	COMP300L	COMP300L	COMM999		COMP300		HIST210
	enrl=26	enrl=20	enrl=20	enrl=707		enrl=20		enrl=11
	rm=55	$_{\rm rm=11}$	rm=11	rm=0		rm=10		rm=53
$\overline{\mathbf{T}}$	Sec 96 Ext	Sec 143 Ext	Sec 140 Ext	Sec 93 Ext		Sec 342 Ext		
	False cap 24	False cap 26	False cap 16	False cap 18		False cap 20	-	
	rt	rt		rt		rt BOWD-	rt	
	FULTGEN	FULTGEN	FULTGEN	FULTGEN		GEN	FULTGEN	
		MATH215		ECDL400			ECES210	
	enrl=23	enrl=26	enrl=15	enrl=15		enrl=20	enrl=23	
	rm=49	rm=52		rm=50		rm=8	rm=61	
W			Sec 96 Ext	Sec 140 Ext		Sec 123 Ext		
			False cap 24	False cap 16		False cap 16		
				rt		rt		
			FULTGEN	FULTGEN		FULTGEN		
				LITR220		HIST210		
			enrl=23	enrl=15		enrl=11		
				rm=57		rm=48		
\mathbf{R}			Sec 342 Ext				Sec 143 Ext	
			False cap 20	False cap 16			_	False cap 16
				${ m rt}$			rt	rt
				FULTGEN			FULTGEN	
				HIST210				LITR220
				enrl=11				enrl=15
				rm=50				rm=54
\mathbf{F}		Sec 96 Ext				Sec 97 Ext		Sec 86 Ext
	_	-	False cap 18			False cap 24	_	-
		rt	rt			${f rt}$		rt
		FULTGEN				FULTGEN		
		ECES201	ECDL400					COMP105
		enrl=23	enrl=15					enrl=30
	rm=0	rm=61	rm=52					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	L	2	3	4	L	5	6	7
M	Sec 143 Ext		Sec 124 Ext	Sec 0 Ext		Sec 94 Ext		
I	False cap 26		False cap 16	False cap		False cap 18		
r	:t		rt	708 rt		rt		
I	FULTGEN		FULTGEN	ACKER		FULTGEN		
1	MATH215		HIST210	COMM999		ECDL400		
€	enrl=26		enrl=16	enrl=707		enrl=18		
	m=55			rm=0		rm=55		
		Sec 143 Ext				Sec 141 Ext	Sec 97 Ext	
I	False cap 24	False cap 26	False cap 18			False cap 16	False cap 24	
r	rt .	rt	rt			$_{ m rt}$	rt	
I	FULTGEN	FULTGEN	FULTGEN			FULTGEN	FULTGEN	
I	ECES201	MATH215	ECDL400			LITR220	ECES210	
ϵ	enrl=23	enrl=26	enrl=18			enrl=15	enrl=23	
	-		rm=52				rm=61	
W	Sec 339 Ext	Sec 339 Ext	Sec 96 Ext	Sec 141 Ext			Sec 124 Ext	Sec 338 Ext
	True cap 20	True cap 20	False cap 24	False cap 16			False cap 16	False cap 20
		rt BOWD-		rt				rt BOWD-
			FULTGEN	FULTGEN			FULTGEN	GEN
	COMP300L	COMP300L	ECES201	LITR220			HIST210	COMP300
ϵ	enrl=20	enrl=20	enrl=23	enrl=15			enrl=16	enrl=20
r	m=9	rm=9	rm=60	rm=49				rm=11
\mathbf{R}		Sec 338 Ext	Sec 124 Ext				Sec 143 Ext	Sec 141 Ext
		False cap 20	False cap 16				False cap 26	False cap 16
			rt				T *	rt
		GEN	FULTGEN				FULTGEN	FULTGEN
			HIST210					LITR220
		enrl=20	enrl=16					enrl=15
		rm=8	rm=58				rm=58	rm=48
		Sec 96 Ext		Sec 338 Ext		Sec 97 Ext		
I	False cap	False cap 24		False cap 20		False cap 24	True cap 30	True cap 30
1		rt		rt BOWD-	l	T *		rt
		FULTGEN		GEN		FULTGEN		
	COMU230	ECES201		COMP300		ECES210	COMP105	COMP105
€	enrl=123	enrl=23		enrl=20		enrl=23		enrl=30
r	m=0	rm=61		rm=11				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		~	4	L	5	6	7
Sec 344 Ext			Sec 0 Ext		Sec 94 Ext		Sec 98 Ext
False cap 20		True cap 30	False cap		False cap 18		False cap 24
rt BOWD-		$_{ m rt}$	708 rt		rt		rt
	FULTGEN		ACKER		FULTGEN		FULTGEN
COMP300	COMP105	COMP105	COMM999		ECDL400		ECES210
enrl=10	enrl=30	enrl=30	enrl=707		enrl=18		enrl=23
			rm=0		rm=55		rm=48
Sec 344 Ext			Sec 125 Ext		Sec 141 Ext		
-	_	False cap 18	False cap 16		False cap 16	False cap 26	
rt BOWD-			${ m rt}$		rt	rt	
	FULTGEN	FULTGEN	FULTGEN		FULTGEN	FULTGEN	
			HIST210			MATH215	
enrl=10	enrl=23	enrl=18	enrl=16			enrl=25	
_			rm=51			rm=47	
Sec 144 Ext					Sec 98 Ext		
False cap 26	False cap 24	False cap 16	False cap 16		False cap 24		
	rt		rt		rt		
FULTGEN			FULTGEN		FULTGEN		
			LITR220		ECES210		
enrl=25	enrl=23	enrl=16	enrl=15		enrl=23		
			rm=49		rm=60		
Sec 125 Ext							Sec 141 Ext
_	-	_	False cap 26				False cap 16
		rt	rt				rt
FULTGEN			FULTGEN				FULTGEN
			MATH215				LITR220
			enrl=25				enrl=15
			rm=54				rm=48
	Sec 345 Ext						
	True cap 20						
	rt BOWD-						
	GEN	GEN					
	COMP300L						
		enrl=10					
rm=0		rm=11				MM000 III	OTTO ECDI

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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 344 Ext					Sec 94 Ext		Sec 98 Ext
	False cap 20	True cap 30	True cap 30	False cap		False cap 18		False cap 24
	rt BOWD-	rt	rt	708 rt		rt		rt
	GEN	FULTGEN	FULTGEN	ACKER		FULTGEN		FULTGEN
	COMP300	COMP105	COMP105	COMM999		ECDL400		ECES210
	enrl=10	enrl=30	enrl=30	enrl=707		enrl=18		enrl=23
	rm=9	rm=59	rm=59	rm=0		rm=55		rm=48
\mathbf{T}	Sec 344 Ext	Sec 95 Ext	Sec 94 Ext	Sec 125 Ext		Sec 46 Ext		
	False cap 20	False cap 24	False cap 18	False cap 16		False cap 8	False cap 26	False cap 16
	rt BOWD-	rt	$_{ m rt}$	rt		rt	rt	rt
	GEN	FULTGEN	FULTGEN	FULTGEN		FULTGEN	FULTGEN	FULTGEN
	COMP300	ECES201	ECDL400	HIST210		MATH220	MATH215	LITR220
	enrl=10	enrl=23	enrl=18	enrl=16		enrl=8	enrl=25	enrl=16
				rm=51		rm=59		rm=46
\mathbf{W}	Sec 144 Ext	Sec 95 Ext	Sec 125 Ext			Sec 98 Ext		Sec 46 Ext
	False cap 26	False cap 24	False cap 16			False cap 24		False cap 8
		rt	rt			$_{ m rt}$		rt
	FULTGEN	FULTGEN	FULTGEN			FULTGEN		FULTGEN
	_		HIST210			ECES210		MATH220
	enrl=25	enrl=23	enrl=16			enrl=23		enrl=8
			rm=51			rm=60		rm=57
\mathbf{R}	Sec 125 Ext						Sec 142 Ext	
	False cap 16	False cap 20	False cap 24	False cap 26			False cap 16	
		rt BOWD-		rt			rt	
	FULTGEN			FULTGEN			FULTGEN	
			ECES201	MATH215			LITR220	
				enrl=25			enrl=16	
	7.7			rm=54			rm=48	
\mathbf{F}		Sec 345 Ext					Sec 142 Ext	
	-	True cap 20	_				False cap 16	False cap 8
		rt BOWD-						rt
			GEN				FULTGEN	
		COMP300L						MATH220
			enrl=10					enrl=8
		rm=11	rm=11					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

			3				7
$\overline{\mathbf{M}}$	Sec 100 Ext	Sec 302 Ext	Sec 262 Ext	Sec 0 Ext	Sec 126 Ext		
	False cap 16	False cap 16	False cap 18	False cap	False cap 16	False cap 28	
	$_{ m rt}$	rt	rt	708 rt	rt	rt	
	FULTGEN	FULTGEN	FULTGEN	ACKER	FULTGEN	FULTGEN	
	ECES220	ECES230	CHEM250	COMM999	HIST210	MATH300	
			enrl=16	enrl=707	enrl=16	enrl=27	
	rm=50	rm=48	rm=48	rm=0	rm=57	rm=54	
\mathbf{T}		Sec 302 Ext			Sec 126 Ext	Sec 192 Ext	Sec 145 Ext
		False cap 16			False cap 16	False cap 16	False cap 28
		rt			rt	rt	rt
		FULTGEN			FULTGEN	FULTGEN	FULTGEN
		ECES230			HIST210		MATH300
		enrl=16			enrl=16	enrl=16	enrl=27
		rm=46					rm=50
\mathbf{W}	Sec 262 Ext					Sec 302 Ext	
	False cap 18	-	-	_		False cap 16	
				rt CHEM-		rt	
	FULTGEN			LAB1		FULTGEN	
			CHEM250L	CHEM250L		ECES230	
	enrl=16	enrl=16	enrl=16	enrl=16		enrl=16	
				rm=22		rm=53	
\mathbf{R}	Sec 262 Ext				Sec 145 Ext		
	False cap 18	False cap 16	True cap 16	True cap 16	False cap 28	True cap 16	True cap 16
	- *	T *	- 0	rt	rt	T 7	rt
	FULTGEN			GIBBS215	FULTGEN		GIBBS111
				ECES221L		ECEE200L	
				enrl=16			enrl=16
		rm=46		rm=73			rm=67
	Sec 1 Ext			Sec 192 Ext		Sec 303 Ext	
	False cap			False cap 16			True cap 16
	124 rt			${ m rt}$			rt
	ACKER			FULTGEN			GIBBS215
	COMU230			ECEE200		ECES230L	
	enrl=123			enrl=16			enrl=16
	rm=0			rm=61	<u> </u>		rm=73

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

			3	4		_	6	7
\mathbf{M}	Sec 232 Ext			Sec 0 Ext			Sec 234 Ext	
	True cap 18	True cap 18		False cap				False cap 30
		rt		708 rt				rt BOWD-
		BOWD400		ACKER			BOWD400	
	NAUT215LA	NAUT215LA	A	COMM999		NAUT215L0	NAUT215L0	BUSN210
		enrl=18		enrl=707				enrl=30
		rm=5		rm=0				rm=12
\mathbf{T}			Sec 299 Ext				Sec 168 Ext	
			True cap 22				-	False cap 30
			rt BOWD-				rt BOWD-	
				GEN				GEN
			NAUT220L					BUSN210
				enrl=22				enrl=30
				rm=10			rm=10	rm=10
W	7			Sec 88 Ext		Sec 168 Ext		
			_	True cap 30		False cap 20		
				rt		rt BOWD-		
			FULTGEN			GEN		
				COMP105		NAUT240		
				enrl=30		enrl=20		
			rm=58	rm=58		rm=10		
\mathbf{R}	Sec 59 Ext						Sec 231 Ext	
	False cap 30						False cap 18	
	rt BOWD-						$^{ m rt}$	
		GEN					BOWD400	
		NAUT240					NAUT215	
		enrl=20					enrl=18	
	· ·	rm=11	O	C			rm=4	
\mathbf{F}			Sec 233 Ext					Sec 240 Ext
		-	True cap 18	-			True cap 22	_
				rt BOWD-		rt BOWD-		rt
				GEN			BOWD101	
			NAUT215LI				NAUT225L	
				enrl=22				enrl=22
	200 570	$\frac{\text{rm}=4}{\text{c}}$	rm=4	rm=12	<u> </u>		rm=2	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

		_	3			_	6	7
	Sec 60 Ext					Sec 169 Ext		
	False cap 30	-	_	-	l	False cap 20		
	rt BOWD-			708 rt		rt BOWD-		
	GEN	GEN	GEN	ACKER		GEN		
			NAUT225	COMM999		NAUT240		
	enrl=30	enrl=21	enrl=21	enrl=707		enrl=19		
			rm=8	rm=0		rm=11		
	Sec 60 Ext							
	False cap 30							
	rt BOWD-							
		GEN						
	BUSN210	NAUT240						
		enrl=19						
		rm=10						
\mathbf{W}	Sec 236 Ext	Sec 236 Ext	Sec 88 Ext	Sec 88 Ext				Sec 235 Ext
	True cap 18	True cap 18	True cap 30	True cap 30				False cap 18
		rt	rt	rt				rt
			FULTGEN	FULTGEN				BOWD400
	NAUT215LA		COMP105	COMP105				NAUT215
		enrl=17	enrl=30	enrl=30				enrl=17
	rm=5	rm=5		rm=58				rm=4
\mathbf{R}				Sec 237 Ext		Sec 169 Ext		
			True cap 18	True cap 18		False cap 20	True cap 18	True cap 18
			${ m rt}$	${ m rt}$			rt	rt
				BOWD400			BOWD400	
				NAUT215LI				NAUT215LC
			enrl=17	enrl=17				enrl=17
				rm=5				rm=5
	Sec 300 Ext					Sec 301 Ext		
	False cap 22	True cap 22	True cap 22					False cap 22
		rt	rt	rt BOWD-		rt BOWD-		
		BOWD101		GEN				GEN
			NAUT225L			NAUT220L		
				enrl=30				enrl=21
				rm=7				rm=7 5LA NAUT2

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		3			_	6	7
$\overline{\mathbf{M}}$		Sec 300 Ext				Sec 169 Ext		Sec 59 Ext
		False cap 22	False cap 22	False cap		False cap 20		False cap 30
		rt BOWD-	rt BOWD-	708 rt		rt BOWD-		rt BOWD-
		GEN	GEN	ACKER		GEN		GEN
		NAUT220	NAUT225	COMM999		NAUT240		BUSN210
		enrl=21	enrl=21	enrl=707		enrl=19		enrl=30
		rm=10	rm=8	rm=0		rm=11		rm=12
\mathbf{T}		Sec 169 Ext						Sec 59 Ext
		False cap 20						False cap 30
		rt BOWD-						rt BOWD-
		GEN						GEN
		NAUT240						BUSN210
		enrl=19						enrl=30
		rm=10						rm=10
\mathbf{W}	Sec 236 Ext	Sec 236 Ext	Sec 88 Ext	Sec 88 Ext				Sec 235 Ext
,	True cap 18	True cap 18	True cap 30	True cap 30				False cap 18
	rt	$_{ m rt}$	rt	$_{ m rt}$				rt
	BOWD400	BOWD400	FULTGEN	FULTGEN				BOWD400
	NAUT215L	NAUT215L	COMP105	COMP105				NAUT215
	enrl=17	enrl=17	enrl=30	enrl=30				enrl=17
	rm=5	rm=5	rm=58	rm=58				rm=4
\mathbf{R}	Sec 59 Ext		Sec 237 Ext	Sec 237 Ext		Sec 169 Ext	Sec 238 Ext	Sec 238 Ext
	False cap 30		True cap 18	True cap 18		False cap 20	True cap 18	True cap 18
	rt BOWD-		${ m rt}$	rt			rt	rt
	GEN		BOWD400	BOWD400		GEN	BOWD400	BOWD400
	BUSN210			NAUT215LI	₿			NAUT215LC
	enrl=30		enrl=17	enrl=17				enrl=17
	rm=7			rm=5				rm=5
		Sec 242 Ext				Sec 301 Ext		
	False cap 22	True cap 22	True cap 22			True cap 22	True cap 22	False cap 22
	rt BOWD-		$_{ m rt}$			rt BOWD-		
			BOWD101					GEN
	NAUT220	NAUT225L	NAUT225L				NAUT220L	NAUT225
		enrl=21	enrl=21			O = 1	enrl=21	enrl=21
	rm=10		rm=2				rm=10	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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 60 Ext	Sec 300 Ext	Sec 241 Ext	Sec 0 Ext		Sec 169 Ext		
	False cap 30	False cap 22	False cap 22	False cap		False cap 20		
	rt BOWD-	rt BOWD-	rt BOWD-	708 rt		rt BOWD-		
	GEN	GEN	GEN	ACKER		GEN		
	BUSN210	NAUT220	NAUT225	COMM999		NAUT240		
	enrl=30	enrl=21	enrl=21	enrl=707		enrl=19		
	rm=10	rm=10	rm=8	rm=0		rm=11		
		Sec 169 Ext				Sec 226 Ext	Sec 226 Ext	
	False cap 30	-				True cap 18	True cap 18	
	rt BOWD-	rt BOWD-					rt	
		GEN				BOWD400		
	BUSN210	NAUT240				NAUT215L0	NAUT215L0	
	enrl=30	enrl=19				enrl=15	enrl=15	
		rm=10				rm=5	rm=5	
$\overline{\mathbf{W}}$	Sec 225 Ext	Sec 225 Ext	Sec 88 Ext	Sec 88 Ext		Sec 224 Ext	Sec 224 Ext	
	True cap 18	True cap 18	True cap 30	True cap 30		True cap 18	True cap 18	
			F *	rt		T *	rt	
	BOWD400			FULTGEN		BOWD400		
	NAUT215LE			COMP105			${ m NAUT215L}$	A
				enrl=30			enrl=15	
	rm=4	rm=4	rm=58	rm=58		rm=5	rm=5	
\mathbf{R}						Sec 169 Ext		Sec 223 Ext
						False cap 20		False cap 18
						rt BOWD-		rt
						GEN		BOWD400
						NAUT240		NAUT215
						enrl=19		enrl=15
						rm=9		rm=4
	Sec 300 Ext						Sec 301 Ext	
	False cap 22	*	_	_		-	True cap 22	-
		_ *		rt BOWD-			rt BOWD-	
		BOWD101		GEN				GEN
			NAUT225L				NAUT220L	
				enrl=30				enrl=21
				rm=7				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
$\overline{\mathbf{M}}$				Sec 0 Ext				Sec 59 Ext
				False cap				False cap 30
				708 rt				rt BOWD-
				ACKER				GEN
				COMM999				BUSN210
				enrl=707				enrl=30
				rm=0				rm=12
\mathbf{T}		Sec 298 Ext	Sec 299 Ext	Sec 299 Ext			Sec 168 Ext	Sec 59 Ext
		False cap 22	-	_			-	False cap 30
		rt BOWD-	rt BOWD-	rt BOWD-			rt BOWD-	rt BOWD-
		GEN	GEN	GEN			GEN	GEN
			NAUT220L	NAUT220L				BUSN210
		enrl=22	enrl=22	enrl=22			enrl=20	enrl=30
			rm=10	rm=10			rm=10	rm=10
$\overline{\mathbf{W}}$	Sec 236 Ext	Sec 236 Ext	Sec 88 Ext	Sec 88 Ext		Sec 168 Ext		Sec 235 Ext
	True cap 18	True cap 18	True cap 30	True cap 30		False cap 20		False cap 18
		rt	rt	rt		rt BOWD-		rt
	BOWD400			FULTGEN		GEN		BOWD400
	${ m NAUT215L}$			COMP105		NAUT240		NAUT215
	enrl=17	enrl=17	enrl=30	enrl=30		enrl=20		enrl=17
	v			rm=58		rm=10		rm=4
	Sec 59 Ext					Sec 239 Ext		
	False cap 30		True cap 18	True cap 18		False cap 22	True cap 18	True cap 18
	rt BOWD-		rt	${ m rt}$			rt	rt
				BOWD400			BOWD400	
		-		NAUT215LI				NAUT215LC
			enrl=17	enrl=17				enrl=17
	rm=7	rm=11	rm=5	rm=5				rm=5
\mathbf{F}				Sec 298 Ext		Sec 239 Ext		
				False cap 22		False cap 22	_	True cap 22
				rt BOWD-			rt	rt
				GEN				BOWD101
				NAUT220			NAUT225L	
				enrl=22				enrl=22
	9/D F 7/4			rm=12			rm=2	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

		2	3		${f L}$	5	6	7
$\overline{\mathbf{M}}$			Sec 241 Ext					Sec 59 Ext
		False cap 22	False cap 22	False cap				False cap 30
		rt BOWD-	rt BOWD-	708 rt				rt BOWD-
		GEN	GEN	ACKER				GEN
		NAUT220	NAUT225	COMM999				BUSN210
		enrl=21	enrl=21	enrl=707				enrl=30
		rm=10	rm=8	rm=0				rm=12
\mathbf{T}							Sec 168 Ext	Sec 59 Ext
							False cap 20	False cap 30
							rt BOWD-	rt BOWD-
							GEN	GEN
							NAUT240	BUSN210
							enrl=20	enrl=30
							rm=10	rm=10
$\overline{\mathbf{W}}$	Sec 236 Ext	Sec 236 Ext	Sec 88 Ext	Sec 88 Ext		Sec 168 Ext		Sec 235 Ext
	True cap 18	True cap 18	True cap 30	True cap 30		False cap 20		False cap 18
		$_{ m rt}$	$_{ m rt}$	$_{ m rt}$		rt BOWD-		rt
			FULTGEN	FULTGEN		GEN		BOWD400
	NAUT215LA	NAUT215L	COMP105	COMP105		NAUT240		NAUT215
	enrl=17	enrl=17	enrl=30	enrl=30		enrl=20		enrl=17
	rm=5	rm=5	rm=58	rm=58		rm=10		rm=4
\mathbf{R}	Sec 59 Ext	Sec 168 Ext	Sec 237 Ext	Sec 237 Ext			Sec 238 Ext	Sec 238 Ext
	False cap 30	False cap 20	True cap 18	True cap 18			True cap 18	True cap 18
	rt BOWD-			$_{ m rt}$			rt	$_{ m rt}$
	GEN			BOWD400			BOWD400	BOWD400
	BUSN210		NAUT215LI	NAUT215LI	3			NAUT215LC
				enrl=17				enrl=17
				rm=5				rm=5
\mathbf{F}	Sec 300 Ext					Sec 301 Ext		
	False cap 22	True cap 22	True cap 22			True cap 22	True cap 22	False cap 22
		rt	$_{ m rt}$			rt BOWD-		
			BOWD101				GEN	GEN
	NAUT220	NAUT225L	NAUT225L			NAUT220L	NAUT220L	NAUT225
		enrl=21	enrl=21			enrl=21	enrl=21	enrl=21
		rm=2	rm=2				rm=10	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	${f L}$	5	6	7
$\overline{\mathbf{M}}$	Sec 60 Ext					Sec 169 Ext		
	False cap 30	False cap 22	False cap 22	False cap		False cap 20		
	rt BOWD-	rt BOWD-	rt BOWD-	708 rt		rt BOWD-		
	GEN	GEN	GEN	ACKER		GEN		
	BUSN210	NAUT220	NAUT225	COMM999		NAUT240		
	enrl=30	enrl=21	enrl=21	enrl=707		enrl=19		
	rm=10	rm=10	rm=8	rm=0		rm=11		
\mathbf{T}	Sec 60 Ext	Sec 169 Ext				Sec 226 Ext	Sec 226 Ext	
	False cap 30					True cap 18	True cap 18	
	rt BOWD-	rt BOWD-					rt	
		GEN				BOWD400	BOWD400	
		NAUT240					NAUT215L0	
	enrl=30	enrl=19				enrl=15	enrl=15	
		rm=10				v	rm=5	
\mathbf{W}	Sec 225 Ext					Sec 224 Ext		
	True cap 18	True cap 18				True cap 18	True cap 18	
		rt					rt	
	BOWD400					BOWD400		
	NAUT215LE		₿				${ m NAUT215L}$	A
		enrl=15					enrl=15	
		rm=4					rm=5	
\mathbf{R}		Sec 89 Ext				Sec 169 Ext		Sec 223 Ext
		_	True cap 30			False cap 20		False cap 18
		T *	rt			rt BOWD-		rt
		FULTGEN				GEN		BOWD400
			COMP105			NAUT240		NAUT215
			enrl=30			enrl=19		enrl=15
			rm=57			rm=9		rm=4
	Sec 300 Ext						Sec 301 Ext	
	False cap 22	-	_	_				False cap 22
	rt BOWD-			rt BOWD-			rt BOWD-	
		BOWD101		GEN				GEN
			NAUT225L				NAUT220L	
				enrl=30			U1111 - 1	enrl=21
	rm=10		rm=2	rm=7			rm=10	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

			3	4	\mathbf{L}	_	_	7
\mathbf{M}	Sec 243 Ext						Sec 167 Ext	1
	False cap 26	-	_	-			False cap 28	
				708 rt			rt BOWD-	
	GEN	FULTGEN		ACKER			GEN	
			BUSN110	COMM999			NAUT230	
	enrl=26	enrl=15	enrl=22	enrl=707			enrl=27	
	rm=7	rm=61	rm=12	rm=0			rm=7	
\mathbf{T}	Sec 230 Ext					Sec 139 Ext		Sec 167 Ext
	True cap 18		True cap 26			False cap 16		False cap 28
	rt	rt	rt BOWD-	rt BOWD-		rt		rt BOWD-
	BOWD400	BOWD400	LAB3	LAB3		FULTGEN		GEN
	NAUT215LO	NAUT215L0	NAUT140L	NAUT140L		LITR201		NAUT230
	enrl=15	enrl=15	enrl=26	enrl=26		enrl=15		enrl=27
				rm=17		rm=50		rm=8
W	T .		Sec 228 Ext	Sec 228 Ext			Sec 139 Ext	Sec 167 Ext
			True cap 18	True cap 18			False cap 16	False cap 28
				$_{ m rt}$				rt BOWD-
			BOWD400				FULTGEN	GEN
			NAUT215L	NAUT215L	A			NAUT230
			enrl=15	enrl=15				enrl=27
				rm=5				rm=12
\mathbf{R}	Sec 243 Ext		Sec 89 Ext			Sec 244 Ext	Sec 244 Ext	
	False cap 26	True cap 30	True cap 30	False cap 22		True cap 26	-	
		rt		rt BOWD-		rt BOWD-	rt BOWD-	
			FULTGEN	GEN			LAB3	
	NAUT140			BUSN110		NAUT140B	NAUT140B	
				enrl=22			enrl=26	
				rm=11			rm=17	
\mathbf{F}	Sec 58 Ext				l .	Sec 227 Ext		
	False cap 22		True cap 18	False cap 26		False cap 18		
	rt BOWD-			rt BOWD-	l .	$_{ m rt}$		
				GEN		BOWD400		
	BUSN110	NAUT215LI	NAUT215LI	NAUT140		NAUT215		
				enrl=26		enrl=15		
	rm=7		rm=5	rm=10	l .	rm=4	ITT1 40 COM	IMOOO NATIO

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

					L			7
$\overline{\mathbf{M}}$	Sec 243 Ext		Sec 58 Ext					Sec 138 Ext
	False cap 26		False cap 22	-			False cap 28	False cap 16
	rt BOWD-			708 rt				rt
	GEN		GEN	ACKER			GEN	FULTGEN
	NAUT140		BUSN110	COMM999			NAUT230	LITR201
	enrl=26		enrl=22	enrl=707				enrl=16
	rm=7		rm=12	rm=0			rm=7	rm=46
\mathbf{T}			Sec 245 Ext				Sec 226 Ext	
		False cap 16	True cap 26	True cap 26		True cap 18	True cap 18	False cap 28
		rt	rt BOWD-					rt BOWD-
		FULTGEN		LAB3		BOWD400	BOWD400	GEN
		LITR201	NAUT140L	NAUT140L		NAUT215L0	NAUT215L0	NAUT230
		enrl=16	enrl=26	enrl=26		enrl=15	enrl=15	enrl=27
		rm=57	rm=17	rm=17		rm=5	rm=5	rm=8
$\overline{\mathbf{W}}$	Sec 225 Ext	Sec 225 Ext	Sec 138 Ext			Sec 224 Ext	Sec 224 Ext	Sec 167 Ext
	True cap 18	True cap 18	False cap 16			True cap 18	True cap 18	False cap 28
			$_{ m rt}$			rt	$_{ m rt}$	rt BOWD-
	BOWD400					BOWD400		GEN
	NAUT215LE	NAUT215LI	LITR201			${ m NAUT215LA}$	NAUT215L	NAUT230
		enrl=15	enrl=16			enrl=15	enrl=15	enrl=27
	rm=4	rm=4	rm=47			rm=5	rm=5	rm=12
\mathbf{R}	Sec 243 Ext	Sec 89 Ext	Sec 89 Ext	Sec 58 Ext		Sec 244 Ext	Sec 244 Ext	Sec 223 Ext
	False cap 26	True cap 30	True cap 30	False cap 22		True cap 26	True cap 26	False cap 18
				rt BOWD-		rt BOWD-	rt BOWD-	$_{ m rt}$
		FULTGEN		GEN		LAB3	LAB3	BOWD400
				BUSN110		NAUT140B	NAUT140B	NAUT215
				enrl=22				enrl=15
		rm=57		rm=11		rm=17	rm=17	rm=4
\mathbf{F}	Sec 58 Ext			Sec 243 Ext				
	False cap 22			False cap 26				
	rt BOWD-			rt BOWD-				
	GEN			GEN				
	BUSN110			NAUT140				
	enrl=22			enrl=26				
	rm=7			rm=10				
<u> </u>	oup 3TC 578	C: f	· 7	C 1 0C	•	1 NTAT	ID140 COM	NIOOO NIAITI

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

			3	4	L	-	-	7
\mathbf{M}	Sec 243 Ext						Sec 167 Ext	I I
	False cap 26	-	-	-			False cap 28	
				708 rt			rt BOWD-	
	GEN	FULTGEN	GEN	ACKER			GEN	
	NAUT140	LITR201	BUSN110	COMM999			NAUT230	
	enrl=26	enrl=15	enrl=22	enrl=707			enrl=27	
	rm=7	rm=61	rm=12	rm=0			rm=7	
\mathbf{T}	Sec 230 Ext					Sec 139 Ext		Sec 167 Ext
	True cap 18	True cap 18	True cap 26	True cap 26		False cap 16		False cap 28
	rt	rt	rt BOWD-	rt BOWD-		rt		rt BOWD-
	BOWD400	BOWD400	LAB3	LAB3		FULTGEN		GEN
	NAUT215LO	NAUT215L0	NAUT140L	NAUT140L		LITR201		NAUT230
	enrl=15	enrl=15	enrl=26	enrl=26		enrl=15		enrl=27
				rm=17		rm=50		rm=8
W			Sec 228 Ext	Sec 228 Ext			Sec 139 Ext	Sec 167 Ext
			True cap 18	True cap 18			False cap 16	False cap 28
				$_{ m rt}$				rt BOWD-
			BOWD400	BOWD400			FULTGEN	GEN
				NAUT215L	A			NAUT230
			enrl=15	enrl=15				enrl=27
				rm=5				rm=12
\mathbf{R}	Sec 243 Ext			Sec 58 Ext		Sec 244 Ext		
	False cap 26			False cap 22		True cap 26	T	
	rt BOWD-			rt BOWD-		rt BOWD-	rt BOWD-	
	GEN			GEN		LAB3	LAB3	
	NAUT140			BUSN110		NAUT140B	NAUT140B	
	enrl=26			enrl=22			enrl=26	
	rm=10			rm=11			rm=17	
\mathbf{F}	Sec 58 Ext					Sec 227 Ext		Sec 86 Ext
	False cap 22	_	True cap 18	False cap 26		False cap 18	True cap 30	True cap 30
		T 7		rt BOWD-	l .			rt
				GEN		BOWD400		
	BUSN110	NAUT215LI	NAUT215LI	NAUT140		NAUT215	COMP105	COMP105
				enrl=26				enrl=30
	rm=7		rm=5	rm=10			rm=59	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
\mathbf{M}	Sec 50 Ext		Sec 0 Ext				Sec 208 Ext
	False cap 30		False cap				False cap 26
	rt BOWD-		708 rt				rt BOWD-
	GEN		ACKER				GEN
	MLOG120		COMM999				NAUT120
	enrl=30		enrl=707				enrl=25
	rm=7		rm=0				rm=11
\mathbf{T}	Sec 7 Ext		Sec 61 Ext			Sec 210 Ext	
	False cap 26	False cap 26	_				False cap 28
	rt POOL	rt	rt BOWD-		rt BOWD-	rt BOWD-	rt
	PEA110	FULTGEN	GEN			_	FULTGEN
	enrl=25		BUSN210		NAUT120L	NAUT120L	
	rm=85	enrl=25	enrl=30		enrl=25	enrl=25	enrl=28
		rm=59	rm=9		rm=17	rm=17	rm=47
WSec 13 Ext	Sec 266 Ext		Sec 67 Ext		Sec 62 Ext		
-	¹ False cap 28		False cap 24		False cap 26		
rt BOWD-	rt		rt BOWD-		rt		
GEN	FULTGEN		GEN		FULTGEN		
NASC100	PHYS110		NAUT130		MATH130		
enrl=24	enrl=28		enrl=22		enrl=25		
rm=11	rm=53		rm=7		rm=50		
\mathbf{R}		Sec 267 Ext				Sec 13 Ext	
	False cap 28	True cap 28			-	-	False cap 30
	rt	${ m rt}$ PHYLAB					rt BOWD-
		PHYS110L	PHYS110L		PEA110		GEN
	PHYS110		enrl=28				BUSN210
	enrl=28	rm=84	rm=84			enrl=24	enrl=30
	rm=59						rm=11
F Sec 209 Ext					Sec 61 Ext		
	True cap 26					False cap 26	
	rt BOWD-				rt BOWD-		
LAB3	LAB3	GEN				FULTGEN	
	NAUT120B					MATH130	
enrl=25	enrl=25	enrl=25			enrl=30	enrl=25	
rm=17	rm=17	rm=9	1 04		rm=7	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	${f L}$	5	6	7
$\overline{\mathbf{M}}$	Sec 60 Ext	Sec 50 Ext		Sec 0 Ext		Sec 68 Ext		Sec 208 Ext
	False cap 30	False cap 30		False cap		False cap 24		False cap 26
	rt BOWD-	rt BOWD-		708 rt		rt BOWD-		rt BOWD-
	GEN	GEN		ACKER		GEN		GEN
	BUSN210	MLOG120		COMM999		NAUT130		NAUT120
	enrl=30	enrl=30		enrl=707		enrl=24		enrl=25
		rm=7		rm=0		rm=7		rm=11
\mathbf{T}	Sec 60 Ext		Sec 62 Ext			Sec 210 Ext		
	False cap 30		False cap 26				True cap 26	False cap 28
	rt BOWD-		rt			rt BOWD-		rt
	GEN		FULTGEN				_	FULTGEN
	BUSN210		MATH130			NAUT120L		
	enrl=30		enrl=25				enrl=25	enrl=28
	rm=12		rm=59				rm=17	rm=47
\mathbf{W}		Sec 266 Ext		Sec 9 Ext		Sec 62 Ext		
	False cap 24	False cap 28		False cap 26		False cap 26		
		${f rt}$		rt POOL		rt		
		FULTGEN		PEA110		FULTGEN		
		PHYS110		enrl=26		MATH130		
		enrl=28		rm=85		enrl=25		
		rm=53				rm=50		
		Sec 266 Ext					Sec 13 Ext	
	False cap 26	_					False cap 24	
				rt PHYLAB			rt BOWD-	
		FULTGEN					GEN	
	-			enrl=28			NASC100	
			rm=84	rm=84			enrl=24	
		rm=59					rm=12	
\mathbf{F}	Sec 209 Ext						Sec 62 Ext	
				False cap 30			False cap 26	
	rt BOWD-						rt	
				GEN			FULTGEN	
	NAUT120B			BUSN210			MATH130	
				enrl=30			enrl=25	
	rm = 17		rm=9	rm=7		. 1 MATTER	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	$\mathbf L$	5	6	7
$\overline{\mathbf{M}}$	Sec 60 Ext	Sec 50 Ext	Sec 268 Ext	Sec 0 Ext		Sec 68 Ext		
	False cap 30	False cap 30	False cap 28	False cap		False cap 24		
	rt BOWD-	rt BOWD-	rt	708 rt		rt BOWD-	rt BOWD-	
	GEN	GEN	FULTGEN	ACKER		GEN	GEN	
	BUSN210	MLOG120	PHYS110	COMM999		NAUT130	NAUT120	
			enrl=26	enrl=707		enrl=24	enrl=26	
				rm=0		rm=7	rm=12	
\mathbf{T}		Sec 211 Ext					Sec 63 Ext	
	False cap 30		False cap 28				False cap 26	
	rt BOWD-	rt BOWD-	rt				rt	
			FULTGEN				FULTGEN	
			PHYS110				MATH130	
	enrl=30	enrl=26	enrl=26				enrl=26	
			rm=55				rm=53	
\mathbf{W}			Sec 212 Ext				Sec 63 Ext	Sec 268 Ext
	False cap 24	-	-	-			False cap 26	False cap 28
	rt BOWD-			rt BOWD-				rt
				LAB3			FULTGEN	FULTGEN
			NAUT120B					PHYS110
	enrl=24	rm=85	enrl=26	enrl=26			enrl=26	enrl=26
	rm=11			rm=17				rm=51
	Sec 63 Ext		Sec 8 Ext				Sec 13 Ext	
	False cap 26		False cap 26				False cap 24	
	rt		rt POOL				rt BOWD-	
	FULTGEN		PEA110				GEN	
	MATH130		enrl=26				NASC100	
	enrl=26		rm=85				enrl=24	
	rm=61						rm=12	
\mathbf{F}	Sec 269 Ext			Sec 60 Ext		Sec 213 Ext		
	True cap 28			False cap 30		True cap 26		
	rt PHYLAB			rt BOWD-		rt BOWD-		
	PHYS110L			GEN			LAB3	
		enrl=26		BUSN210		NAUT120L		
	rm=83	rm=83		enrl=30			enrl=26	
) (G: C		rm=7		rm=17	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
\mathbf{M}	Sec 50 Ext		Sec 0 Ext				Sec 208 Ext
	False cap 3	0	False cap				False cap 26
	rt BOWD-		708 rt				rt BOWD-
	GEN		ACKER				GEN
	MLOG120		COMM999				NAUT120
	enrl=30		enrl=707				enrl=25
	rm=7		rm=0				rm=11
\mathbf{T}	Sec 7 Ext		Sec 61 Ext			Sec 210 Ext	
		6 False cap 26	-			True cap 26	False cap 28
	rt POOL	rt	rt BOWD-		rt BOWD-	rt BOWD-	rt
	PEA110	FULTGEN	GEN			_	FULTGEN
	enrl=25	MATH130	BUSN210		NAUT120L	NAUT120L	PHYS110
	rm=85	enrl=25	enrl=30		enrl=25	enrl=25	enrl=28
		rm=59	rm=9		rm=17	rm=17	rm=47
\mathbf{W}	Sec 266 Ex	t	Sec 67 Ext		Sec 62 Ext		Sec 12 Ext
	False cap 2	8	False cap 24		False cap 26		False cap 24
	${f rt}$		rt BOWD-		rt		rt BOWD-
	FULTGEN		GEN		FULTGEN		GEN
	PHYS110		NAUT130		MATH130		NASC100
	enrl=28		enrl=22		enrl=25		enrl=22
	rm=53		rm=7		rm=50		rm=7
\mathbf{R}		t Sec 267 Ext			Sec 7 Ext		Sec 61 Ext
	False cap 2	8 True cap 28	True cap 28		False cap 26		False cap 30
	${f rt}$		rt PHYLAB		rt POOL		rt BOWD-
	FULTGEN	PHYS110L	PHYS110L		PEA110		GEN
	PHYS110	enrl=28	enrl=28		enrl=25		BUSN210
	enrl=28	rm=84	rm=84		rm=85		enrl=30
	rm=59						rm=11
	09 Ext Sec 209 Ex					Sec 62 Ext	
True	cap 26 True cap 26					False cap 26	False cap 24
		rt BOWD-					rt BOWD-
LAB:		GEN				FULTGEN	
NAU	T120B NAUT120E	NAUT120			BUSN210	MATH130	NASC100
enrl=		enrl=25			enrl=30	enrl=25	enrl=22
rm=1	17 rm=17	rm=9			rm=7		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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 60 Ext		Sec 268 Ext	Sec 0 Ext		Sec 68 Ext	Sec 211 Ext	
	False cap 30		False cap 28	False cap			False cap 26	
	rt BOWD-		rt	708 rt		rt BOWD-	rt BOWD-	
	GEN		FULTGEN	ACKER		GEN	GEN	
	BUSN210		PHYS110	COMM999		NAUT130	NAUT120	
	enrl=30		enrl=26	enrl=707		enrl=24	enrl=26	
	rm=10		rm=55	rm=0		rm=7	rm=12	
\mathbf{T}	Sec 60 Ext	Sec 211 Ext	Sec 268 Ext				Sec 63 Ext	
	False cap 30	False cap 26	False cap 28				False cap 26	
	rt BOWD-	rt BOWD-	rt				rt	
	GEN	GEN	FULTGEN				FULTGEN	
	BUSN210	NAUT120	PHYS110				MATH130	
	enrl=30	enrl=26	enrl=26				enrl=26	
	rm=12	rm=11	rm=55				rm=53	
$\overline{\mathbf{W}}$	Sec 13 Ext	Sec 8 Ext	Sec 212 Ext	Sec 212 Ext			Sec 63 Ext	Sec 268 Ext
	False cap 24	False cap 26	True cap 26	True cap 26			False cap 26	False cap 28
	rt BOWD-	rt POOL	rt BOWD-	rt BOWD-			rt	rt
	GEN	PEA110	LAB3	LAB3			FULTGEN	FULTGEN
	NASC100	enrl=26	NAUT120B	NAUT120B			MATH130	PHYS110
	enrl=24	rm=85	enrl=26	enrl=26			enrl=26	enrl=26
	rm=11		rm=17	rm=17			rm=52	rm=51
\mathbf{R}	Sec 63 Ext		Sec 8 Ext	Sec 51 Ext			Sec 13 Ext	
	False cap 26		False cap 26	False cap 30			False cap 24	
	rt		rt POOL	rt BOWD-			rt BOWD-	
	FULTGEN		PEA110	GEN			GEN	
	MATH130		enrl=26	MLOG120			NASC100	
	enrl=26		rm=85	enrl=30			enrl=24	
	rm=61			rm=10			rm=12	
\mathbf{F}	Sec 269 Ext			Sec 60 Ext		Sec 213 Ext		
	True cap 28			False cap 30		True cap 26		
	rt PHYLAB			rt BOWD-		rt BOWD-		
	PHYS110L	PHYS110L		GEN			LAB3	
		enrl=26		BUSN210		NAUT120L	NAUT120L	
	rm=83	rm=83		enrl=30		enrl=26	enrl=26	
		G: C		rm=7		rm=17	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	\mathbf{L}	5	6	7
\mathbf{M}				Sec 0 Ext				Sec 208 Ext
				False cap				False cap 26
				708 rt				rt BOWD-
				ACKER				GEN
				COMM999				NAUT120
				enrl=707				enrl=25
				rm=0				rm=11
\mathbf{T}	Sec 49 Ext	Sec 7 Ext	Sec 62 Ext	Sec 61 Ext		Sec 210 Ext	Sec 210 Ext	Sec 266 Ext
	False cap 30	False cap 26	False cap 26	False cap 30		True cap 26	True cap 26	False cap 28
	rt BOWD-	rt POOL	rt	rt BOWD-		rt BOWD-	rt BOWD-	rt
	GEN	PEA110	FULTGEN	GEN		LAB3	LAB3	FULTGEN
	MLOG120	enrl=25	MATH130	BUSN210		NAUT120L	NAUT120L	PHYS110
	enrl=30	rm=85	enrl=25	enrl=30		enrl=25	enrl=25	enrl=28
	rm=7		rm=59	rm=9		rm=17	rm=17	rm=47
\mathbf{W}		Sec 266 Ext		Sec 67 Ext		Sec 62 Ext		Sec 12 Ext
		False cap 28		False cap 24		False cap 26		False cap 24
		rt		rt BOWD-		rt		rt BOWD-
		FULTGEN		GEN		FULTGEN		GEN
		PHYS110		NAUT130		MATH130		NASC100
		enrl=28		enrl=22		enrl=25		enrl=22
		rm=53		rm=7		rm=50		rm=7
\mathbf{R}		Sec 266 Ext				Sec 7 Ext		Sec 61 Ext
		False cap 28				False cap 26		False cap 30
				rt PHYLAB		rt POOL		rt BOWD-
		FULTGEN		PHYS110L		PEA110		GEN
				enrl=28		enrl=25		BUSN210
			rm=84	rm=84		rm=85		enrl=30
		rm=59						rm=11
	Sec 209 Ext						Sec 62 Ext	
		True cap 26				-	-	False cap 24
	rt BOWD-							rt BOWD-
			GEN				FULTGEN	
	NAUT120B							NASC100
			enrl=25					enrl=22
	rm=17		rm=9			rm=7		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	~	4	${f L}$	=	_	7
$\overline{\mathbf{M}}$			Sec 268 Ext	Sec 0 Ext		Sec 68 Ext	Sec 211 Ext	
			False cap 28	False cap			False cap 26	
			rt	708 rt		rt BOWD-	rt BOWD-	
			FULTGEN	ACKER		GEN	GEN	
			PHYS110	COMM999		NAUT130	NAUT120	
			enrl=26	enrl=707		enrl=24	enrl=26	
				rm=0		rm=7	rm=12	
\mathbf{T}			Sec 268 Ext				Sec 63 Ext	
		-	False cap 28	-			False cap 26	
		rt BOWD-	${f rt}$	rt BOWD-			rt	
			FULTGEN				FULTGEN	
				NAUT160			MATH130	
		enrl=26	enrl=26	enrl=25			enrl=26	
				rm=12			rm=53	
W			Sec 212 Ext				Sec 63 Ext	
		-	True cap 26			False cap 30	False cap 26	False cap 28
				rt BOWD-		rt	rt	rt
				LAB3			FULTGEN	
			NAUT120B					PHYS110
				enrl=26				enrl=26
				rm=17				rm=51
\mathbf{R}	Sec 63 Ext			Sec 51 Ext		Sec 71 Ext		Sec 3 Ext
	False cap 26		False cap 26	-		False cap 30		False cap 30
	rt			rt BOWD-		rt BOWD-		rt
	FULTGEN			GEN		GEN		FULTGEN
	MATH130			MLOG120		NAUT160		HIST100
	enrl=26			enrl=30		enrl=25		enrl=30
	rm=61			rm=10		rm=12		rm=50
F	Sec 269 Ext						Sec 213 Ext	I I
	True cap 28						True cap 26	
	rt PHYLAB					rt BOWD-		
	PHYS110L			FULTGEN			LAB3	
				HIST100		NAUT120L		
	rm=83			enrl=30			enrl=26	
		. a. c	rm=10	rm=54		rm=17	rm=17	MOOO MATTI

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

			~		\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$		Sec 216 Ext	Sec 216 Ext	Sec 0 Ext		Sec 70 Ext		Sec 4 Ext
		True cap 26	True cap 26	False cap		False cap 24		False cap 30
		rt BOWD-	rt BOWD-	708 rt		rt BOWD-		rt
		LAB3	LAB3	ACKER		GEN		FULTGEN
		NAUT120L	NAUT120L	COMM999		NAUT130		HIST100
		enrl=26	enrl=26	enrl=707		enrl=24		enrl=30
		rm=17	rm=17	rm=0		rm=8		rm=61
\mathbf{T}	Sec 215 Ext	Sec 215 Ext		Sec 71 Ext			Sec 64 Ext	Sec 270 Ext
	True cap 26	True cap 26		False cap 30			False cap 26	False cap 28
	rt BOWD-	rt BOWD-		rt BOWD-			rt	rt
	LAB3	LAB3		GEN			FULTGEN	FULTGEN
	NAUT120B			NAUT160				PHYS110
	enrl=26	enrl=26		enrl=25			enrl=26	enrl=26
		rm=17		rm=12				rm=58
\mathbf{W}			Sec 271 Ext			Sec 270 Ext		
	False cap 26					False cap 28	False cap 26	
			rt PHYLAB				rt BOWD-	
	FULTGEN		PHYS110L	PEA110		FULTGEN	GEN	
		enrl=26	enrl=26	enrl=26			NAUT120	
		rm=83	rm=83	rm=85			enrl=26	
	rm=48						rm=12	
		Sec 4 Ext		Sec 51 Ext		Sec 71 Ext		Sec 270 Ext
	False cap 26	-		False cap 30		False cap 30		False cap 28
		rt		rt BOWD-		rt BOWD-		rt
		FULTGEN		GEN		GEN		FULTGEN
		HIST100		MLOG120		NAUT160		PHYS110
		enrl=30		enrl=30		enrl=25		enrl=26
		rm=53		rm=10		rm=12		rm=49
\mathbf{F}				Sec 4 Ext			Sec 64 Ext	
			False cap 30	_			_	False cap 26
				rt				rt BOWD-
				FULTGEN			FULTGEN	
				HIST100				NAUT120
				enrl=30				enrl=26
	4DD 005	7 C' C		rm=49				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

PHYS110 COMM999 enrl=24 enrl=26 enrl=707 enrl=24 enrl=26 enrl=26 enrl=2707 enrl=26 enrl=25 enrl=26 e	сар 30 ГGEN 100 =30
Tt FULTGEN ACKER GEN GEN FULTISTIC HIST	ΓGEN 100 =30
FULTGEN PHYS110 enrl=26 enrl=707 enrl=24 enrl=26 enrl=26 enrl=707 enrl=24 enrl=26 enrl=25 enrl=26 enrl=25 enrl=26 enrl=26 enrl=25 enrl=26 en	7100 =30
PHYS110 COMM999 enrl=24 enrl=26 enrl=707 enrl=24 enrl=26 enrl=26 enrl=2707 enrl=26 e	7100 =30
enr =26	=30
T	
Sec 211 Ext Sec 268 Ext Sec 71 Ext False cap 26 False cap 28 False cap 30 False cap 26 False ca	31
False cap 26 False cap 28 False cap 30 rt BOWD- GEN FULTGEN GEN NAUT120 PHYS110 NAUT160 enrl=26 enrl=26 rm=11 rm=55 rm=12 W Sec 8 Ext False cap 26 rt POOL PEA110 LAB3 LAB3 enrl=26 NAUT120B enrl=26 rm=17 rm=17 R Sec 63 Ext Sec 4 Ext Sec 8 Ext Sec 9 26 rt POOL PEA110 LAB3 LAB3 PHY enrl=26 rm=17 rm=17 Sec 63 Ext Sec 71 Ext Sec 7	
rt BOWD- rt BOWD- rt BOWD- rt BOWD- rt FULTGEN FULTGEN FULTGEN MATH130 enrl=26 enrl=26 rm=12 Sec 8 Ext Sec 212 Ext Sec 212 Ext False cap 26 rm=53 Sec 63 Ext Sec 2 False cap 26 False rt POOL rt BOWD- rt BOWD- rt PULTGEN FULTGEN	
GEN	
NAUT120	
enrl=26 rm=11 rm=55 rm=12 enrl=26 rm=53 W Sec 8 Ext False cap 26 rt POOL PEA110 LAB3 enrl=26 rm=17 rm=17 rm=17 R Sec 63 Ext Sec 212 Ext Sec 212 Ext False cap 26 rt POOL PEA110 LAB3 correspond to the corresponding of the corresponding of the corresponding to the corresponding of the corresponding of the corresponding to the corresponding of the corresponding of the corresponding to the corresponding of the corresponding of the corresponding to the corresponding of the corresponding of the corresponding to the corresponding of the corresponding of the corresponding to the corresponding of the corresponding to t	
rm=11 rm=55 rm=12 rm=53 rm=53 W Sec 8 Ext Sec 212 Ext Sec 63 Ext Sec 2 False cap 26 True cap 26 False cap 26 False cap 26 rt POOL rt BOWD- rt BOWD- rt rt PEA110 LAB3 LAB3 FULTGEN FULTGEN enrl=26 NAUT120B MATH130 PHY enrl=26 rm=17 enrl=26 enrl=52 R Sec 63 Ext Sec 4 Ext Sec 51 Ext Sec 71 Ext	
Sec 8 Ext Sec 212 Ext Sec 212 Ext False cap 26 True cap 26 T	
False cap 26 True cap 26 True cap 26 rt POOL rt BOWD- rt BOWD- LAB3 LAB3 FULTGEN FULTG	
rt POOL PEA110	68 Ext
PEA110 LAB3 LAB3 FULTGEN MATH130 PHY enrl=26 NAUT120B enrl=26 enrl=26 rm=17 rm=17 rm=52 rm=52 R Sec 63 Ext Sec 4 Ext Sec 8 Ext Sec 51 Ext Sec 71 Ext	cap 28
enrl=26	
rm=85	rgen
rm=17 rm=17 rm=17 rm=52 rm=52 R Sec 63 Ext Sec 4 Ext Sec 51 Ext Sec 71 Ext	S110
R Sec 63 Ext Sec 4 Ext Sec 8 Ext Sec 51 Ext Sec 71 Ext	26
	51
False cap 26 False cap 30 False cap 30 False cap 30	
rt rt POOL rt BOWD-	
FULTGEN FULTGEN PEA110 GEN GEN	
MATH130 HIST100 enrl=26 MLOG120 NAUT160	
enrl=26 enrl=30 rm=85 enrl=30 enrl=25	
rm=61 rm=53 rm=10 rm=12	
F Sec 269 Ext Sec 269 Ext Sec 71 Ext Sec 4 Ext Sec 213 Ext Sec 213 Ext	
True cap 28 True cap 28 False cap 30 False cap 30 True cap 26 True cap 26	
rt PHYLABrt PHYLABrt BOWD- rt rt BOWD- rt BOWD- rt BOWD-	
PHYS110L PHYS110L GEN FULTGEN LAB3 LAB3	
enrl=26 enrl=26 NAUT160 HIST100 NAUT120L NAUT120L	
rm=83 $rm=83$ $enrl=25$ $enrl=30$ $enrl=26$ $enrl=26$	
rm=10 rm=49 rm=17 rm=17 Croup 4DR 288 Size of group 6 num of periods 25 courses required NAUT120R COMM000	

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	_	4	\mathbf{L}		6	7
$\overline{\mathbf{M}}$			Sec 268 Ext	Sec 0 Ext			Sec 211 Ext	
			False cap 28	False cap				False cap 30
			rt	708 rt		rt BOWD-	rt BOWD-	rt
			FULTGEN	ACKER		GEN	GEN	FULTGEN
				COMM999		NAUT130	NAUT120	HIST100
			enrl=26	enrl=707		enrl=24	enrl=26	enrl=30
				rm=0		rm=8	rm=12	rm=61
\mathbf{T}			Sec 268 Ext				Sec 63 Ext	
		-	False cap 28	False cap 30			False cap 26	
		rt BOWD-		rt BOWD-			rt	
			FULTGEN				FULTGEN	
		NAUT120	PHYS110	NAUT160			MATH130	
		enrl=26	enrl=26	enrl=25			enrl=26	
				rm=12			rm=53	
W			Sec 212 Ext				Sec 63 Ext	
			True cap 26				False cap 26	False cap 28
				rt BOWD-			rt	\mathbf{rt}
				LAB3			FULTGEN	FULTGEN
			NAUT120B					PHYS110
				enrl=26				enrl=26
				rm=17			rm=52	rm=51
\mathbf{R}	Sec 63 Ext			Sec 51 Ext		Sec 71 Ext		
	False cap 26	_	-	_		False cap 30		
	-			rt BOWD-		rt BOWD-		
	FULTGEN			GEN		GEN		
				MLOG120		NAUT160		
				enrl=30		enrl=25		
		rm=53		rm=10		rm=12		
F	Sec 269 Ext						Sec 213 Ext	l
	True cap 28	-	_	_		-	True cap 26	
	rt PHYLAB			rt		rt BOWD-		
	PHYS110L			FULTGEN			LAB3	
				HIST100		NAUT120L		
	rm=83			enrl=30			enrl=26	
				rm=49			rm=17	 M000 MATH

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	\mathbf{L}	5	6	7
\mathbf{M}		Sec 216 Ext			Sec 70 Ext		Sec 4 Ext
	True cap 26	True cap 26	False cap		False cap 24		False cap 30
	rt BOWD-	rt BOWD-	708 rt		rt BOWD-		rt
	LAB3	LAB3	ACKER		GEN		FULTGEN
	NAUT120L	NAUT120L	COMM999		NAUT130		HIST100
	enrl=26	enrl=26	enrl=707		enrl=24		enrl=30
	rm=17	rm=17	rm=0		rm=8		rm=61
T Sec 215 Ext	Sec 215 Ext				Sec 72 Ext	Sec 64 Ext	Sec 270 Ext
True cap 26	True cap 26				False cap 30	False cap 26	False cap 28
rt BOWD-	rt BOWD-				rt BOWD-	$_{ m rt}$	rt
LAB3	LAB3				GEN	FULTGEN	FULTGEN
NAUT120B	NAUT120B				NAUT160	MATH130	PHYS110
enrl=26	enrl=26				enrl=30	enrl=26	enrl=26
rm=17	rm=17						rm=58
WSec 64 Ext	Sec 271 Ext	Sec 271 Ext	Sec 9 Ext			Sec 214 Ext	
False cap 26	True cap 28	True cap 28	False cap 26		False cap 28	False cap 26	
rt		rt PHYLAB				rt BOWD-	
FULTGEN	PHYS110L	PHYS110L	PEA110		FULTGEN	GEN	
MATH130	enrl=26	enrl=26	enrl=26			NAUT120	
enrl=26	rm=83	rm=83	rm=85		enrl=26	enrl=26	
rm=48						rm=12	
		Sec 52 Ext				Sec 72 Ext	
-	False cap 30	False cap 30					False cap 28
rt POOL		rt BOWD-					rt
PEA110	FULTGEN	GEN				GEN	FULTGEN
enrl=26		MLOG120				NAUT160	PHYS110
rm=85		enrl=30					enrl=26
	rm=53	rm=7					rm=49
F Sec 72 Ext			Sec 4 Ext			Sec 64 Ext	
False cap 30			False cap 30			_	False cap 26
rt BOWD-			rt				rt BOWD-
GEN			FULTGEN			FULTGEN	
NAUT160			HIST100				NAUT120
enrl=30			enrl=30				enrl=26
rm=8			rm=49		1 NIATIO		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
MSec 5 Ext		Sec 0 Ext		Sec 65 Ext	Sec 218 Ext	Sec 218 Ext
False cap 30		False cap		False cap 26	True cap 26	True cap 26
rt		708 rt		rt	rt BOWD-	rt BOWD-
FULTGEN		ACKER		FULTGEN	LAB3	LAB3
HIST100		COMM999		MATH130	NAUT120B	NAUT120B
enrl=30		enrl=707		enrl=23	enrl=23	enrl=23
rm=48		rm=0		rm=52	rm=17	rm=17
T Sec 272 Ext	Sec 5 Ext	Sec 65 Ext		Sec 72 Ext		Sec 217 Ext
False cap 28	False cap 3	False cap 26		False cap 30		False cap 26
\mathbf{rt}	rt	rt		rt BOWD-		rt BOWD-
FULTGEN	FULTGEN			GEN		GEN
PHYS110	HIST100	MATH130		NAUT160		NAUT120
enrl=28	enrl=30	enrl=23		enrl=30		enrl=23
rm=60	rm=47	rm=49		rm=12		rm=7
\mathbf{W}		Sec 217 Ext		Sec 65 Ext		Sec 10 Ext
		False cap 26		False cap 26		False cap 26
		rt BOWD-		rt		rt POOL
		GEN		FULTGEN		PEA110
		NAUT120		MATH130		enrl=26
		enrl=23		enrl=23		rm=85
		rm=10		rm=54		
R Sec 219 Ext Sec 219 E					Sec 72 Ext	
True cap 26 True cap		False cap 28		False cap 30	-	
rt BOWD- rt BOWI	O- rt BOWD-	${f rt}$			rt BOWD-	
LAB3 LAB3	GEN	FULTGEN		FULTGEN		
NAUT120L NAUT12					NAUT160	
enrl=23 enrl=23	enrl=30	enrl=28			enrl=30	
rm=17 $rm=17$	rm=7	rm=48			rm=8	
F Sec 72 Ext		Sec 10 Ext			Sec 273 Ext	
False cap 30		False cap 26		False cap 80	-	-
rt BOWD-	\mathbf{rt}	rt POOL				rt PHYLAB
GEN	FULTGEN				PHYS110L	
NAUT160	PHYS110	enrl=26				enrl=28
enrl=30	enrl=28	rm=85		rm=0	rm=84	rm=84
rm=8 Group 4DC 201 Size of	rm=57					

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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 5 Ext	Sec 216 Ext	Sec 216 Ext	Sec 0 Ext				
	False cap 30	True cap 26	True cap 26	False cap				
	rt	rt BOWD-	rt BOWD-	708 rt				
	FULTGEN	LAB3	LAB3	ACKER				
	HIST100	NAUT120L	NAUT120L	COMM999				
	enrl=30	enrl=26	enrl=26	enrl=707				
	rm=48	rm=17	rm=17	rm=0				
\mathbf{T}	Sec 215 Ext	Sec 215 Ext	Sec 5 Ext			Sec 72 Ext	Sec 64 Ext	Sec 270 Ext
			False cap 30			False cap 30	False cap 26	False cap 28
	rt BOWD-	rt BOWD-	rt			rt BOWD-	rt	rt
			FULTGEN				FULTGEN	
	NAUT120B							PHYS110
	enrl=26	enrl=26	enrl=30			enrl=30	enrl=26	enrl=26
			rm=47					rm=58
\mathbf{W}		Sec 271 Ext					Sec 214 Ext	
	False cap 26					-	-	False cap 26
			rt PHYLAB				rt BOWD-	
	FULTGEN					FULTGEN		PEA110
			enrl=26					enrl=26
	enrl=26	rm=83	rm=83			enrl=26	enrl=26	rm=85
	rm=48						rm=12	
\mathbf{R}			Sec 52 Ext				Sec 72 Ext	
			False cap 30			-	-	False cap 28
			rt BOWD-					rt
			GEN			FULTGEN		FULTGEN
			MLOG120					PHYS110
			enrl=30					enrl=26
			rm=7			_		rm=49
	Sec 72 Ext			Sec 10 Ext			Sec 64 Ext	
	False cap 30			False cap 26		-	-	False cap 26
	rt BOWD-			rt POOL		rt ACKER		rt BOWD-
	GEN			PEA110			FULTGEN	
	NAUT160			enrl=26				NAUT120
	enrl=30			rm=85				enrl=26
	rm=8			C : 1 OF				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
$\overline{\mathbf{M}}$	Sec 5 Ext		Sec 73 Ext	Sec 0 Ext		Sec 65 Ext	Sec 218 Ext	Sec 218 Ext
	False cap 30		False cap 30	False cap		False cap 26	True cap 26	True cap 26
	rt		rt BOWD-	708 rt		rt	rt BOWD-	rt BOWD-
	FULTGEN		GEN	ACKER		FULTGEN	LAB3	LAB3
	HIST100		NAUT160	COMM999		MATH130	NAUT120B	NAUT120B
	enrl=30		enrl=30	enrl=707		enrl=23	enrl=23	enrl=23
	rm=48			rm=0	l			rm=17
\mathbf{T}	Sec 272 Ext			Sec 65 Ext		Sec 53 Ext		
	False cap 28		False cap 30	False cap 26		-	-	False cap 26
	rt			rt			rt BOWD-	
	FULTGEN			FULTGEN				GEN
	PHYS110		HIST100	MATH130		MLOG120	NAUT160	NAUT120
	enrl=28			enrl=23		enrl=30	enrl=30	enrl=23
	rm=60			rm=49			rm=12	rm=7
W				Sec 217 Ext		Sec 65 Ext		Sec 10 Ext
				False cap 26		False cap 26		False cap 26
				rt BOWD-		rt		rt POOL
				GEN		FULTGEN		PEA110
				NAUT120		MATH130		enrl=26
				enrl=23		enrl=23		rm=85
				rm=10		rm=54		
\mathbf{R}	Sec 219 Ext			Sec 272 Ext		Sec 5 Ext		
	True cap 26	-		False cap 28		False cap 30		
		rt BOWD-		rt		rt		
	_	LAB3		FULTGEN		FULTGEN		
	NAUT120L			PHYS110		HIST100		
		enrl=23		enrl=28		enrl=30		
	•	rm=17		rm=48		rm=52		
\mathbf{F}			Sec 272 Ext				Sec 273 Ext	
		-	False cap 28	-		False cap 80	-	-
				rt POOL				rt PHYLAB
			FULTGEN				PHYS110L	
				enrl=26				enrl=28
				rm=85		rm=0	rm=84	rm=84
			rm=57					M000 COM

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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 5 Ext	Sec 216 Ext	Sec 216 Ext	Sec 0 Ext				
	False cap 30	True cap 26	True cap 26	False cap				
	rt	rt BOWD-	rt BOWD-	708 rt				
	FULTGEN	LAB3	LAB3	ACKER				
	HIST100	NAUT120L	NAUT120L	COMM999				
	enrl=30	enrl=26	enrl=26	enrl=707				
	rm=48	rm=17	rm=17	rm=0				
\mathbf{T}	Sec 215 Ext	Sec 215 Ext	Sec 5 Ext			Sec 72 Ext	Sec 64 Ext	Sec 270 Ext
	True cap 26	True cap 26	False cap 30			False cap 30	False cap 26	False cap 28
	rt BOWD-	rt BOWD-	rt			rt BOWD-	rt	rt
	LAB3	LAB3	FULTGEN			GEN	FULTGEN	FULTGEN
	NAUT120B	NAUT120B	HIST100			NAUT160	MATH130	PHYS110
	enrl=26	enrl=26	enrl=30			enrl=30	enrl=26	enrl=26
	rm=17	rm=17	rm=47					rm=58
$\overline{\mathbf{W}}$	Sec 64 Ext	Sec 271 Ext	Sec 271 Ext	Sec 9 Ext		Sec 270 Ext	Sec 214 Ext	
	False cap 26	True cap 28	True cap 28	False cap 26		False cap 28	False cap 26	
	rt	${ m rt}$ PHYLAB	rt PHYLAB	rt POOL		rt	rt BOWD-	
	FULTGEN	PHYS110L	PHYS110L	PEA110		FULTGEN	GEN	
	MATH130	enrl=26	enrl=26	enrl=26		PHYS110	NAUT120	
	enrl=26	rm=83	rm=83	rm=85		enrl=26	enrl=26	
	rm=48						rm=12	
\mathbf{R}	Sec 9 Ext		Sec 52 Ext			Sec 5 Ext	Sec 72 Ext	Sec 270 Ext
	False cap 26		False cap 30			False cap 30	False cap 30	False cap 28
	rt POOL		rt BOWD-					rt
	PEA110		GEN			FULTGEN	GEN	FULTGEN
	enrl=26		MLOG120			HIST100	NAUT160	PHYS110
	rm=85		enrl=30			enrl=30	enrl=30	enrl=26
			rm=7			_		rm=49
\mathbf{F}	Sec 72 Ext						Sec 64 Ext	
	False cap 30					-	-	False cap 26
	rt BOWD-					rt ACKER		rt BOWD-
	GEN						FULTGEN	
	NAUT160					enrl=79	MATH130	NAUT120
	enrl=30							enrl=26
	rm=8							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	~		L		6	7
$\overline{\mathbf{M}}$	Sec 5 Ext		Sec 73 Ext			Sec 65 Ext		
	False cap 30		False cap 30			False cap 26		
	$_{ m rt}$		rt BOWD-	708 rt		$_{ m rt}$	rt BOWD-	rt BOWD-
	FULTGEN			ACKER		FULTGEN		LAB3
	HIST100			COMM999		MATH130	NAUT120B	NAUT120B
	enrl=30		enrl=30	enrl=707		enrl=23	enrl=23	enrl=23
	rm=48			rm=0				rm=17
	Sec 272 Ext			Sec 65 Ext			Sec 73 Ext	
	False cap 28		False cap 30	False cap 26				False cap 26
	rt		rt	rt			rt BOWD-	
	FULTGEN		FULTGEN					GEN
	PHYS110			MATH130				NAUT120
	enrl=28		enrl=30	enrl=23		enrl=30	enrl=30	enrl=23
	rm=60			rm=49				rm=7
\mathbf{W}	Sec 285 Ext					Sec 65 Ext		Sec 10 Ext
	True cap 4	True cap 4	False cap 4	-		False cap 26		False cap 26
		$^{ m rt}$		rt BOWD-		rt		rt POOL
	BOWD034			GEN		FULTGEN		PEA110
	NAUT101L			NAUT120		MATH130		enrl=26
		enrl=3		enrl=23		enrl=23		rm=85
		rm=1		rm=10		rm=54		
\mathbf{R}	Sec 219 Ext			Sec 272 Ext		Sec 5 Ext		
	True cap 26	_		False cap 28		False cap 30		
	rt BOWD-			rt		rt		
		LAB3		FULTGEN		FULTGEN		
	NAUT120L			PHYS110		HIST100		
		enrl=23		enrl=28		enrl=30		
		rm=17		rm=48		rm=52		
	Sec 284 Ext						Sec 273 Ext	
	False cap 4						True cap 28	
	rt BOWD-			rt POOL				rt PHYLAB
				PEA110			PHYS110L	
				enrl=26				enrl=28
		enrl=30		rm=85			rm=84	rm=84
	rm=11		rm=57	C		<u> </u>		OD COMM

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

			_	I —	L		_	7
$\overline{\mathbf{M}}$			Sec 73 Ext				Sec 69 Ext	Sec 312 Ext
	False cap 28	False cap 26	False cap 30	False cap				False cap 22
	$_{ m rt}$	rt	rt BOWD-	708 rt			rt BOWD-	$_{ m rt}$
	OHARA200	FULTGEN	GEN	ACKER			GEN	FULTGEN
	PEA125	MATH130	NAUT160	COMM999			NAUT130	CHEM100
	enrl=27	enrl=24	enrl=30	enrl=707			enrl=24	enrl=22
				rm=0				rm=54
\mathbf{T}		Sec 66 Ext		Sec 220 Ext			Sec 73 Ext	
		False cap 26	False cap 16			-	-	False cap 22
				rt BOWD-				${f rt}$
		FULTGEN		GEN				FULTGEN
				NAUT120				CHEM100
				enrl=24				enrl=22
				rm=7				rm=61
\mathbf{W}	Sec 221 Ext					Sec 40 Ext		
	True cap 26	-	False cap 26	False cap 22		False cap 28	-	-
	rt BOWD-			rt			rt BOWD-	
				FULTGEN		OHARA200		LAB3
	NAUT120B			CHEM100			NAUT120L	
				enrl=22				enrl=24
				rm=51				rm=17
\mathbf{R}	Sec 313 Ext					Sec 29 Ext		
	-	True cap 22				-	-	False cap 26
		rt CHEM-					rt BOWD-	
		LAB1						GEN
	CHEM100L	0						NAUT120
		enrl=22						enrl=24
		rm=22					rm=10	rm=9
\mathbf{F}		Sec 73 Ext		Sec 45 Ext		Sec 40 Ext		
	False cap 16	-		False cap 28		False cap 28		
		rt BOWD-		rt		rt		
	FULTGEN			OHARA200		OHARA200		
		NAUT160		PEA125		PEA120		
		enrl=30		enrl=27		enrl=27		
	rm=50	rm=8		rm=80		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

			~	4	L		6	7
		Sec 66 Ext		Sec 0 Ext		Sec 30 Ext		
	False cap 28	False cap 26						False cap 22
				708 rt			rt BOWD-	rt
	OHARA200			ACKER		FULTGEN		FULTGEN
	PEA125	MATH130	NAUT160	COMM999		LITR101	NAUT130	CHEM100
			enrl=30	enrl=707		enrl=13	enrl=24	enrl=22
				rm=0				rm=54
\mathbf{T}		Sec 66 Ext		Sec 220 Ext			Sec 73 Ext	
		False cap 26		False cap 26				False cap 22
		rt		rt BOWD-		rt BOWD-	rt BOWD-	rt
		FULTGEN		GEN				FULTGEN
		MATH130		NAUT120				CHEM100
		enrl=24		enrl=24		enrl=30	enrl=30	enrl=22
		rm=54		rm=7				rm=61
\mathbf{W}	Sec 221 Ext			Sec 312 Ext			Sec 222 Ext	
	-	-	-	False cap 22		False cap 28	-	-
	rt BOWD-			rt			rt BOWD-	
			FULTGEN			OHARA200		LAB3
	NAUT120B			CHEM100			NAUT120L	
				enrl=22			enrl=24	enrl=24
				rm=51				rm=17
\mathbf{R}	Sec 313 Ext						Sec 57 Ext	
	-	-	False cap 16					False cap 26
			rt				rt BOWD-	
			FULTGEN					GEN
	CHEM100L							NAUT120
			enrl=13					enrl=24
			rm=49					rm=9
\mathbf{F}		Sec 73 Ext		Sec 45 Ext		Sec 40 Ext		Sec 30 Ext
		False cap 30		False cap 28		False cap 28		False cap 16
		rt BOWD-		rt		rt		rt
		GEN		OHARA200		OHARA200		FULTGEN
		NAUT160		PEA125		PEA120		LITR101
		enrl=30		enrl=27		enrl=27		enrl=13
	4DV 4 D	rm=8	f 10	rm=80	: 1 00	rm=80		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

			~		L	_	6	7
$\overline{\mathbf{M}}$	Sec 45 Ext					Sec 55 Ext		
	False cap 28	False cap 26						False cap 22
				708 rt		rt BOWD-		rt
	OHARA200	FULTGEN	GEN	ACKER		GEN	GEN	FULTGEN
	PEA125	MATH130	NAUT160	COMM999		BUSN101	NAUT130	CHEM100
			enrl=30	enrl=707		enrl=22	enrl=24	enrl=20
				rm=0		rm=12	rm=9	rm=52
\mathbf{T}		Sec 66 Ext		Sec 220 Ext		Sec 53 Ext		
		False cap 26	-	False cap 26		-	False cap 30	
				rt BOWD-			rt BOWD-	
		FULTGEN		GEN			GEN	
				NAUT120			NAUT160	
				enrl=24			enrl=30	
				rm=7			rm=12	
W	Sec 221 Ext						Sec 222 Ext	
	_	_	False cap 26					True cap 26
	rt BOWD-		${ m rt}$				rt BOWD-	
			FULTGEN			OHARA200		LAB3
	NAUT120B					_	NAUT120L	
			enrl=24					enrl=24
		rm=17	rm=50					rm=17
\mathbf{R}							Sec 310 Ext	
						_	-	False cap 26
						rt		rt BOWD-
							FULTGEN	
								NAUT120
								enrl=24
								rm=9
\mathbf{F}	Sec 29 Ext						Sec 311 Ext	
	False cap 16		_	_		-	True cap 22	-
			T *	rt			rt CHEM-	
	FULTGEN			OHARA200		OHARA200		LAB1
				PEA125			CHEM100L	
				enrl=27				enrl=20
			rm=49	rm=80				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

			_		\mathbf{L}		-	7
\mathbf{M}	Sec 45 Ext			Sec 0 Ext			Sec 69 Ext	
	False cap 28	False cap 26	False cap 30	False cap			False cap 24	
	rt	rt	rt BOWD-	708 rt			rt BOWD-	rt
	OHARA200	FULTGEN	GEN	ACKER			GEN	FULTGEN
	PEA125	MATH130	NAUT160	COMM999			NAUT130	CHEM100
	enrl=27	enrl=24	enrl=30	enrl=707			enrl=24	enrl=22
				rm=0				rm=54
\mathbf{T}	Sec 272 Ext	Sec 66 Ext	Sec 29 Ext	Sec 220 Ext			Sec 73 Ext	
	False cap 28	False cap 26	False cap 16	False cap 26				False cap 22
				rt BOWD-		rt BOWD-	rt BOWD-	rt
	FULTGEN	FULTGEN	FULTGEN	GEN		GEN	GEN	FULTGEN
	PHYS110	MATH130	LITR101	NAUT120		MLOG120	NAUT160	CHEM100
			enrl=14	enrl=24		enrl=30	enrl=30	enrl=22
				rm=7				rm=61
$\overline{\mathbf{W}}$	Sec 221 Ext	Sec 221 Ext	Sec 66 Ext	Sec 312 Ext		Sec 40 Ext	Sec 222 Ext	Sec 222 Ext
	True cap 26	True cap 26	False cap 26	False cap 22		False cap 28	True cap 26	True cap 26
	rt BOWD-			rt			rt BOWD-	rt BOWD-
				FULTGEN		OHARA200	LAB3	LAB3
	NAUT120B	NAUT120B	MATH130	CHEM100		PEA120	NAUT120L	NAUT120L
	enrl=24	enrl=24	enrl=24	enrl=22		enrl=27	enrl=24	enrl=24
	rm=17	rm=17	rm=50	rm=51				rm=17
\mathbf{R}	Sec 313 Ext	Sec 313 Ext		Sec 272 Ext		Sec 29 Ext	Sec 57 Ext	Sec 220 Ext
	True cap 22	True cap 22		False cap 28		False cap 16	False cap 22	False cap 26
	rt CHEM-	rt CHEM-		${f rt}$		$_{ m rt}$	rt BOWD-	rt BOWD-
	LAB1	LAB1		FULTGEN		FULTGEN	GEN	GEN
	CHEM100L	CHEM100L		PHYS110		LITR101	BUSN101	NAUT120
		enrl=22		enrl=28		enrl=14	enrl=22	enrl=24
	rm=22	rm=22		rm=48		rm=53	rm=10	rm=9
\mathbf{F}	Sec 29 Ext	Sec 73 Ext	Sec 272 Ext	Sec 45 Ext		Sec 40 Ext	Sec 273 Ext	Sec 273 Ext
	False cap 16	False cap 30	False cap 28	False cap 28		False cap 28	True cap 28	True cap 28
			rt	rt				rt PHYLAB
	FULTGEN			OHARA200		OHARA200	PHYS110L	PHYS110L
	LITR101	NAUT160	PHYS110	PEA125		PEA120	enrl=28	enrl=28
	enrl=14	enrl=30	enrl=28	enrl=27		enrl=27	rm=84	rm=84
	rm=50	rm=8	rm=57	rm=80		rm=80		

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	~		7
M Sec 362 Ext		Sec 274 Ext	Sec 0 Ext	Sec 14 Ext		
False cap 30		False cap 26	False cap		True cap 30	
${f rt}$		rt	708 rt	rt GIBBS18		
FULTGEN		FULTGEN	ACKER	ECMT111L	ECMT111L	ECMT111L
PHYS120		ECEE100	COMM999	enrl=30	enrl=30	enrl=30
enrl=30		enrl=26	enrl=707	rm=70	rm=70	rm=70
rm=57			rm=0			
		Sec 363 Ext			Sec 19 Ext	
False cap 16	-	_	-		True cap 26	
		rt PHYLAB			rt FULT201	rt FULT201
FULTGEN					ECMT100L	ECMT100L
			MATH140			enrl=26
	rm=84	rm=84	enrl=25		rm=42	rm=42
rm=61			rm=57			
\mathbf{W}		Sec 275 Ext		Sec 274 Ext		
		True cap 26	True cap 26	False cap 26	False cap 28	
			rt	_ ~	rt	
			GIBBS107	FULTGEN		
		ECEE100L			PEA120	
			enrl=26	-	enrl=26	
			rm=65		rm=80	
R Sec 41 Ext		Sec 23 Ext			Sec 362 Ext	
False cap 28		False cap 16	False cap 28		_	False cap 28
rt			rt			rt
OHARA200			OHARA200		FULTGEN	
PEA125			PEA120			MATH140
enrl=26			enrl=26			enrl=25
rm=80			rm=80			rm=47
	Sec 362 Ext				Sec 274 Ext	
False cap 28	False cap 30	_		-	-	False cap 16
± 0	rt	${ m rt}$		rt ACKER		rt
OHARA200				COMU100		
		MATH140				LITR101
		enrl=25				enrl=15
rm=80		rm=53				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			~	6	7
MSec 362 Ex	t	Sec 274 Ext	Sec 0 Ext		Sec 14 Ext		
False cap 3	00	False cap 26				True cap 30	
rt		rt	708 rt		rt GIBBS18		
FULTGEN		FULTGEN	ACKER		ECMT111L	ECMT111L	ECMT111L
PHYS120		ECEE100	COMM999		enrl=30	enrl=30	enrl=30
enrl=30		enrl=26	enrl=707		rm=70	rm=70	rm=70
rm=57			rm=0				
$ \mathbf{T} $		Sec 363 Ext				Sec 19 Ext	
	_	True cap 30	-			True cap 26	
		rt PHYLAB				rt FULT201	rt FULT201
		PHYS120L				ECMT100L	ECMT100L
	enrl=30	enrl=30	MATH140				enrl=26
	rm=84	rm=84	enrl=25			rm=42	rm=42
			rm=57				
\mathbf{W}		Sec 275 Ext			Sec 274 Ext		
	False cap 16	True cap 26	True cap 26		False cap 26	False cap 28	
	rt	rt	rt	l	_ ~	${f rt}$	
	FULTGEN		GIBBS107		FULTGEN		
	LITR101		ECEE100L			PEA120	
	enrl=15		enrl=26			enrl=26	
	rm=57		rm=65			rm=80	
R Sec 41 Ext			Sec 36 Ext		Sec 22 Ext		
False cap 2	18		False cap 28		False cap 16	_	_
rt			${ m rt}$		rt		rt
OHARA20	0		OHARA200			FULTGEN	
PEA125			PEA120				MATH140
enrl=26			enrl=26				enrl=25
rm=80			rm=80				rm=47
	Sec 362 Ext				· - · · ·	Sec 274 Ext	
	8 False cap 30	_	_		False cap 80	-	
rt	rt	rt	rt		rt ACKER		
	0 FULTGEN		FULTGEN		COMU100		
PEA125	PHYS120		LITR101			ECEE100	
enrl=26	enrl=30		enrl=15			enrl=26	
rm=80	rm=57	rm=53	rm = 55		· 1 ECM	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

			_			_	-	7
$\overline{\mathbf{M}}$	Sec 362 Ext			Sec 0 Ext	l		Sec 14 Ext	
	False cap 30	False cap 26		False cap			True cap 30	
	_ ~	rt		708 rt	l		rt GIBBS18	
	FULTGEN			ACKER			ECMT111L	
		ECEE100		COMM999				enrl=30
		enrl=26		enrl=707		rm=70	rm=70	rm=70
		rm=57		rm=0				
\mathbf{T}			Sec 363 Ext					Sec 37 Ext
	False cap 16							False cap 28
			rt PHYLAB					rt
	FULTGEN							OHARA200
				MATH140				PEA120
		rm=84		enrl=25				enrl=28
	rm=61	~		rm=57				rm=80
W	Sec 277 Ext						Sec 276 Ext	
	_	*	False cap 28				False cap 26	
		_ *	rt				rt	
			OHARA200				FULTGEN	
	ECEE100L						ECEE100	
			enrl=28				enrl=26	
			rm=80				rm=51	C 01 D /
К	Sec 20 Ext		Sec 23 Ext				Sec 362 Ext	
	-	-	False cap 16			-	-	False cap 28
	rt FULT201 ECMT100L					rt	$_{ m rt}^{ m rt}$	rt
			LITR101					MATH140
			enrl=15					$\begin{array}{c} \text{mathi40} \\ \text{enrl} = 25 \end{array}$
	1111=42		rm=60					rm=47
\mathbf{F}			Sec 31 Ext	Soc 276 Fyt			Sec 42 Ext	
T,			False cap 28					False cap 16
		*	-	raise cap 20 rt		raise cap 80 rt ACKER	-	rt raise cap 10
		FULTGEN	T *	FULTGEN			OHARA200	-
				ECEE100				LITR101
				enrl=26				enrl=15
				rm=48				rm=52
		1111—91	1111—00	1111—40			1111—00	1111—02

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

			_		L	~	6	7
$\overline{\mathbf{M}}$		Sec 276 Ext	Sec 364 Ext	Sec 0 Ext		Sec 25 Ext	Sec 365 Ext	Sec 365 Ext
		False cap 26	False cap 30	False cap		False cap 16	True cap 30	True cap 30
		rt	rt	708 rt		$_{ m rt}$	rt PHYLAB	rt PHYLAB
		FULTGEN	FULTGEN	ACKER		FULTGEN	PHYS120L	PHYS120L
		ECEE100	PHYS120	COMM999		LITR101	enrl=27	enrl=27
		enrl=26	enrl=27	enrl=707		enrl=16	rm=84	rm=84
				rm=0		rm=54		
\mathbf{T}				Sec 15 Ext		Sec 32 Ext		Sec 37 Ext
		True cap 30				False cap 28		False cap 28
		rt GIBBS18				rt		rt
		ECMT111L	ECMT111L	ECMT111L		FULTGEN		OHARA200
		enrl=27	enrl=27	enrl=27		MATH140		PEA120
		rm=70	rm=70	rm=70		enrl=28		enrl=28
						rm=48		rm=80
\mathbf{W}	Sec 277 Ext	Sec 277 Ext	Sec 37 Ext	Sec 364 Ext			Sec 276 Ext	Sec 25 Ext
	True cap 26	True cap 26	False cap 28	False cap 30			False cap 26	False cap 16
		T *	rt	rt				rt
		GIBBS107					FULTGEN	
	ECEE100L			PHYS120				LITR101
	enrl=26	enrl=26	enrl=28	enrl=27			enrl=26	enrl=16
				rm=55			rm=51	rm=54
\mathbf{R}	Sec 20 Ext		Sec 32 Ext			Sec 42 Ext		
				False cap 30		False cap 28		
	rt FULT201			rt		rt		
	ECMT100L			FULTGEN		OHARA200		
				PHYS120		PEA125		
	rm=42			enrl=27		enrl=28		
			rm=48	rm=49		rm=80		
\mathbf{F}	Sec 25 Ext			Sec 276 Ext			Sec 42 Ext	
	False cap 16			False cap 26		-	-	False cap 28
	rt			rt		rt ACKER		rt
	FULTGEN			FULTGEN			OHARA200	FULTGEN
	LITR101			ECEE100		enrl=79		MATH140
	enrl=16			enrl=26				enrl=28
	rm=47			rm=48			rm=80	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

		2	3		L	5	6	7
$\overline{\mathbf{M}}$		Sec 276 Ext	Sec 364 Ext	Sec 0 Ext			Sec 365 Ext	
		False cap 26	False cap 30	False cap				True cap 30
		rt	rt	708 rt			rt PHYLAB	rt PHYLAB
			FULTGEN	ACKER			PHYS120L	PHYS120L
		ECEE100	PHYS120	COMM999			enrl=27	enrl=27
		enrl=26	enrl=27	enrl=707			rm=84	rm=84
				rm=0				
\mathbf{T}		Sec 15 Ext		Sec 15 Ext		Sec 32 Ext		Sec 37 Ext
			True cap 30			False cap 28		False cap 28
			rt GIBBS18			rt		rt
		ECMT111L	ECMT111L	ECMT111L		FULTGEN		OHARA200
		enrl=27		enrl=27		MATH140		PEA120
		rm=70	rm=70	rm=70		enrl=28		enrl=28
						rm=48		rm=80
\mathbf{W}	Sec 277 Ext					Sec 24 Ext		
	True cap 26	True cap 26	False cap 28	False cap 30		False cap 16	False cap 26	
	rt	rt	rt	${f rt}$		F *	rt	
			OHARA200			FULTGEN		
	ECEE100L			PHYS120			ECEE100	
				enrl=27			enrl=26	
				rm=55			rm=51	
\mathbf{R}	Sec 20 Ext					Sec 42 Ext		
			False cap 28	False cap 30		False cap 28	False cap 16	
	rt FULT201			rt		T 7	rt	
	ECMT100L			FULTGEN		OHARA200		
				PHYS120			LITR101	
	rm=42	rm=42		enrl=27			enrl=16	
			_	rm=49			rm=52	
\mathbf{F}			Sec 24 Ext				Sec 42 Ext	
			_	False cap 26				False cap 28
			rt	rt		rt ACKER		${ m rt}$
				FULTGEN		COMU100		
				ECEE100				MATH140
				enrl=26				enrl=28
	4EA 010)	rm=48	$\frac{rm=48}{r}$			rm=80	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	~		${f L}$	5	6	7
$\overline{\mathbf{M}}$	Sec 278 Ext		Sec 364 Ext			Sec 25 Ext	Sec 365 Ext	Sec 365 Ext
	False cap 26		False cap 30	False cap		False cap 16	True cap 30	True cap 30
	rt		rt	708 rt		$_{ m rt}$	rt PHYLAB	rt PHYLAB
	FULTGEN		FULTGEN	ACKER		FULTGEN	PHYS120L	PHYS120L
	ECEE100		PHYS120	COMM999		LITR101	enrl=27	enrl=27
	enrl=26		enrl=27	enrl=707		enrl=16	rm=84	rm=84
	rm=52			rm=0		rm=54		
	Sec 38 Ext			Sec 15 Ext		Sec 32 Ext		
	False cap 28					False cap 28	False cap 26	
			rt GIBBS18			rt	$_{ m rt}$	
	OHARA200					FULTGEN		
				enrl=27		MATH140		
	enrl=28	rm=70	rm=70	rm=70		enrl=28	enrl=26	
	rm=80						rm=49	
	Sec 38 Ext			Sec 364 Ext			Sec 21 Ext	
	False cap 28	False cap 28		False cap 30		-	_	False cap 16
		rt		${f rt}$		rt FULT201		
	OHARA200			FULTGEN			ECMT100L	
		PEA125		PHYS120				LITR101
		enrl=28		enrl=27		rm=42		enrl=16
		rm=80		rm=55				rm=54
\mathbf{R}	Sec 279 Ext							
	True cap 26	_	_	False cap 30				
	_ ~	_ *	- 0	${f rt}$				
		GIBBS107		FULTGEN				
	ECEE100L			PHYS120				
				enrl=27				
				rm=49				
	Sec 25 Ext					Sec 2 Ext		Sec 32 Ext
	False cap 16	-	-			False cap 80		False cap 28
		rt	rt			rt ACKER		rt
	FULTGEN		OHARA200			COMU100		FULTGEN
			PEA125			enrl=79		MATH140
			enrl=28			rm=0		enrl=28
	rm=47		rm=80			· 1 EQM		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		~		\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 278 Ext		Sec 364 Ext	Sec 0 Ext		Sec 25 Ext	Sec 365 Ext	Sec 365 Ext
	False cap 26		False cap 30	False cap		False cap 16	True cap 30	True cap 30
	rt		rt	708 rt		rt	rt PHYLAB	rt PHYLAB
	FULTGEN		FULTGEN	ACKER		FULTGEN	PHYS120L	PHYS120L
	ECEE100		PHYS120	COMM999		LITR101	enrl=27	enrl=27
	enrl=26		enrl=27	enrl=707		enrl=16	rm=84	rm=84
	rm=52		rm=51	rm=0		rm=54		
	Sec 38 Ext			Sec 15 Ext		Sec 32 Ext	Sec 278 Ext	
	False cap 28					False cap 28	False cap 26	
	rt	rt GIBBS18	rt GIBBS18	rt GIBBS18		rt	rt	
	OHARA200		ECMT111L	ECMT111L		FULTGEN	FULTGEN	
				enrl=27		MATH140		
	enrl=28	rm=70	rm=70	rm=70		enrl=28	enrl=26	
	rm=80						rm=49	
\mathbf{W}	Sec 38 Ext			Sec 364 Ext			Sec 21 Ext	
	False cap 28			False cap 30		-	_	False cap 16
	rt			rt		rt FULT201		
	OHARA200			FULTGEN		ECMT100L	ECMT100L	FULTGEN
	PEA120			PHYS120		enrl=26		LITR101
	enrl=28			enrl=27		rm=42		enrl=16
	rm=80			rm=55				rm=54
\mathbf{R}	Sec 279 Ext			Sec 364 Ext		Sec 42 Ext		
	True cap 26	True cap 26	False cap 28	False cap 30		False cap 28		
	F *	T *	F *	rt		rt		
				FULTGEN		OHARA200		
	ECEE100L			PHYS120		PEA125		
				enrl=27		enrl=28		
				rm=49		rm=80		
\mathbf{F}		Sec 278 Ext					Sec 42 Ext	
	False cap 16	-						False cap 28
	1	rt				rt ACKER		rt
	FULTGEN						OHARA200	
		ECEE100						MATH140
		enrl=26						enrl=28
	rm=47	rm=59				· 1 EQM		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	~		\mathbf{L}	5	6	7
M Sec 278 Ext		Sec 364 Ext			Sec 25 Ext		
False cap 26		False cap 30	False cap		False cap 16	True cap 30	True cap 30
rt		rt	708 rt		rt	rt PHYLAB	rt PHYLAB
FULTGEN		FULTGEN	ACKER		FULTGEN	PHYS120L	PHYS120L
ECEE100		PHYS120	COMM999		LITR101	enrl=27	enrl=27
enrl=26		enrl=27	enrl=707		enrl=16	rm=84	rm=84
rm=52		rm=51	rm=0		rm=54		
\mathbf{T}	Sec 15 Ext	Sec 15 Ext	Sec 15 Ext		Sec 32 Ext	Sec 278 Ext	Sec 37 Ext
	True cap 30	True cap 30	True cap 30		False cap 28	False cap 26	False cap 28
	rt GIBBS18	rt GIBBS18	rt GIBBS18		rt	rt	rt
	ECMT111L	ECMT111L	ECMT111L		FULTGEN	FULTGEN	OHARA200
	enrl=27	enrl=27	enrl=27		MATH140	ECEE100	PEA120
	rm=70	rm=70	rm=70		enrl=28	enrl=26	enrl=28
					rm=48	rm=49	rm=80
\mathbf{W}		Sec 37 Ext	Sec 364 Ext		Sec 21 Ext	Sec 21 Ext	Sec 25 Ext
		False cap 28	False cap 30		True cap 26	True cap 26	False cap 16
		rt	rt		rt FULT201	rt FULT201	rt
		OHARA200	FULTGEN		ECMT100L	ECMT100L	FULTGEN
		PEA120	PHYS120		enrl=26	enrl=26	LITR101
		enrl=28	enrl=27		rm=42	rm=42	enrl=16
		rm=80	rm=55				rm=54
R Sec 279 Ext	Sec 279 Ext	Sec 32 Ext	Sec 364 Ext		Sec 42 Ext		
True cap 26	True cap 26	False cap 28	False cap 30		False cap 28		
rt	rt	${f rt}$	rt		rt		
GIBBS107	GIBBS107	FULTGEN	FULTGEN		OHARA200		
ECEE100L	ECEE100L	MATH140	PHYS120		PEA125		
enrl=26	enrl=26	enrl=28	enrl=27		enrl=28		
rm=65	rm=65	rm=48	rm=49		rm=80		
F Sec 25 Ext	Sec 278 Ext				Sec 2 Ext	Sec 42 Ext	Sec 32 Ext
False cap 16	False cap 26				False cap 80	False cap 28	False cap 28
$_{ m rt}$	rt				rt ACKER	$_{ m rt}$	$_{ m rt}$
FULTGEN	FULTGEN				COMU100	OHARA200	FULTGEN
LITR101	ECEE100				enrl=79	PEA125	MATH140
enrl=16	enrl=26				rm=0	enrl=28	enrl=28
rm=47	rm=59					rm=80	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	~	4	L	5	6	7
$\overline{\mathbf{M}}$	Sec 278 Ext		Sec 364 Ext	Sec 0 Ext		Sec 25 Ext	Sec 365 Ext	Sec 365 Ext
	False cap 26		False cap 30	False cap		False cap 16		True cap 30
	rt		rt	708 rt		$_{ m rt}$	rt PHYLAB	rt PHYLAB
	FULTGEN		FULTGEN	ACKER			PHYS120L	PHYS120L
	ECEE100		PHYS120	COMM999		LITR101	enrl=27	enrl=27
	enrl=26			enrl=707		enrl=16	rm=84	rm=84
	rm=52			rm=0		rm=54		
\mathbf{T}				Sec 15 Ext			Sec 278 Ext	
			True cap 30			False cap 28	False cap 26	False cap 28
		rt GIBBS18	rt GIBBS18	rt GIBBS18		rt		rt
		ECMT111L	ECMT111L	ECMT111L				OHARA200
				enrl=27				PEA120
		rm=70	rm=70	rm=70		enrl=28	enrl=26	enrl=28
						rm=48		rm=80
W			Sec 37 Ext			Sec 21 Ext		Sec 25 Ext
		False cap 28	False cap 28	False cap 30				False cap 16
		- ·	${ m rt}$	rt			rt FULT201	
			OHARA200	FULTGEN		ECMT100L	ECMT100L	FULTGEN
				PHYS120		enrl=26		LITR101
		enrl=28	enrl=28	enrl=27		rm=42	rm=42	enrl=16
				rm=55				rm=54
\mathbf{R}	Sec 279 Ext							
	True cap 26	True cap 26	False cap 28	False cap 30				
	- 0	rt	rt	${f rt}$				
				FULTGEN				
		ECEE100L		PHYS120				
				enrl=27				
				rm=49				
\mathbf{F}	Sec 25 Ext					Sec 2 Ext		Sec 32 Ext
	False cap 16	False cap 26	False cap 28			False cap 80		False cap 28
	Γ."	rt	${ m rt}$			rt ACKER		\mathbf{rt}
			OHARA200			COMU100		FULTGEN
			PEA125			enrl=79		MATH140
			enrl=28			rm=0		enrl=28
	rm=47		rm=80			· 1 ECM		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

Sec 362 Ext	30 S18 11L ext 26 201
Tt	S18 11L 2xt 26 201
FULTGEN PHYS120	11L ext 0 26 2201
## PHYS120	ext 26 201
enrl=30 rm=57 rm=61 rm=0 rm=70 rm	26
rm=57 rm=61 rm=0 Sec 363 Ext Sec 46 Ext Sec 19 Ext True cap 30 False cap 8 True cap 26 True cap 26 rt FULT201 rt FULTGEN ECMT100L ECMT100L ECMT100L enrl=26 enrl=26 enrl=26 rm=42	26
Sec 363 Ext Sec 363 Ext True cap 30	26
True cap 30 True cap 30 rt PHYLAB rt PHYLAB PHYS120L PHYS120L enrl=30 enrl=30 rm=84 rm=84 False cap 8 True cap 26 rt FULT201 rt FULT201 rt FULT301 FULTGEN MATH220 enrl=26 enrl=26 rm=42 rm=42	26
rt PHYLAB rt PHYLAB rt PHYLAB rt FULT201 rt	201
PHYS120L PHYS120L enrl=30 enrl=30 enrl=84 rm=84 FULTGEN ECMT100L ECMT100L enrl=26 enrl=26 enrl=42 rm=42	
enrl=30 enrl=30 enrl=26 enrl=26 enrl=8 rm=42 rm=42	00L
rm=84 rm=84 rm=42 rm=42 rm=42	
rm=59	
W Sec 22 Ext Sec 275 Ext Sec 275 Ext Sec 275 Ext Sec 274 Ext Sec 36 Ext Sec 46 Ext Sec 274 Ext Sec 36 Ext Sec 46 Ext Sec 275 E	
False cap 16 True cap 26 True cap 26 False cap 28 False cap 28 False cap	8
rt rt rt rt rt rt	
FULTGEN GIBBS107 GIBBS107 FULTGEN OHARA200 FULTGE	ΞN
LITR101 ECEE100L ECEE100L ECEE100 PEA120 MATH22	20
enrl=15 $enrl=26$ $enrl=26$ $enrl=26$ $enrl=26$ $enrl=26$	
rm=57 rm=65 rm=65 rm=58 rm=80 rm=57	
R Sec 41 Ext Sec 89 Ext Sec 89 Ext Sec 36 Ext Sec 22 Ext Sec 362 Ext	
False cap 28 True cap 30 True cap 30 False cap 28 False cap 16 False cap 30	
rt rt rt rt rt	
OHARA200 FULTGEN FULTGEN OHARA200 FULTGEN	
PEA125 COMP105 COMP105 PEA120 LITR101 PHYS120	
enrl=26 $enrl=30$ $enrl=26$ $enrl=15$ $enrl=30$	
rm=80 $rm=57$ $rm=57$ $rm=80$ $rm=59$ $rm=60$	
F Sec 41 Ext Sec 362 Ext Sec 22 Ext Sec 274 Ext Sec 46 E	xt
False cap 28 False cap 30 False cap 16 False cap 26 False cap	8
rt rt rt rt rt rt	
OHARA200 FULTGEN FULTGEN FULTGEN	ΞN
PEA125 PHYS120 LITR101 ECEE100 MATH22	20
enrl=26 enrl=30 enrl=15 enrl=26 enrl=8	
rm=80 rm=57 rm=55 rm=54 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

			_		L	5	6	7
\mathbf{M}	Sec 27 Ext		Sec 33 Ext			Sec 308 Ext		Sec 184 Ext
	False cap 16		False cap 28	False cap		False cap 22		False cap 16
	rt			708 rt		rt		rt
	FULTGEN		FULTGEN	ACKER		FULTGEN		FULTGEN
	LITR101		MATH140	COMM999		CHEM100		ECME105
	enrl=16			enrl=707		enrl=22		enrl=16
	rm=51			rm=0		rm=53		rm=55
\mathbf{T}	Sec 38 Ext			Sec 33 Ext		Sec 309 Ext		
	False cap 28	False cap 16		False cap 28		-	-	False cap 22
	-	rt		rt		rt CHEM-		rt
	OHARA200			FULTGEN				FULTGEN
		ECME105		MATH140		CHEM100L		
		enrl=16		enrl=28				enrl=22
		rm=50		rm=53		rm=22	rm=22	rm=54
\mathbf{W}		Sec 43 Ext				Sec 184 Ext		Sec 54 Ext
	False cap 28	-	-			False cap 16		False cap 22
			rt BOWD-			rt		rt BOWD-
	OHARA200					FULTGEN		GEN
			MLOG120			ECME105		BUSN101
			enrl=29			enrl=16		enrl=22
		rm=80	rm=9			rm=51		rm=10
\mathbf{R}	Sec 27 Ext					Sec 16 Ext		
	False cap 16					True cap 30		
	rt					rt GIBBS18		
	FULTGEN					ECMT111L		
	LITR101							enrl=29
	enrl=16					rm=70	rm=70	rm=70
	rm=58							
	Sec 308 Ext					Sec 185 Ext		
	False cap 22	*	-	False cap 28		True cap 16	True cap 16	True cap 16
	_ ~		- 0	rt		T *		rt
			OHARA200					GIBBS114
				MATH140		ECME105L		
				enrl=28				enrl=16
	rm=59			rm=57				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	\mathbf{L}	~	6	7
$\overline{\mathbf{M}}$	Sec 27 Ext	Sec 44 Ext		Sec 0 Ext		Sec 308 Ext	Sec 34 Ext	Sec 184 Ext
	False cap 16	False cap 28		False cap		False cap 22	False cap 28	False cap 16
	rt	rt		708 rt		rt	$_{ m rt}$	rt
	FULTGEN	OHARA200		ACKER		FULTGEN	FULTGEN	FULTGEN
	LITR101	PEA125		COMM999		CHEM100	MATH140	ECME105
	enrl=16	enrl=28		enrl=707		enrl=22	enrl=28	enrl=16
	rm=51	rm=80		rm=0		rm=53	rm=58	rm=55
\mathbf{T}	Sec 34 Ext	Sec 184 Ext				Sec 309 Ext	Sec 309 Ext	Sec 308 Ext
	False cap 28	False cap 16				True cap 22	True cap 22	False cap 22
	rt	rt				rt CHEM-	rt CHEM-	rt
	FULTGEN	FULTGEN				LAB1	LAB1	FULTGEN
	MATH140	ECME105				CHEM100L	CHEM100L	CHEM100
	enrl=28	enrl=16					enrl=22	enrl=22
		rm=50						rm=54
$\overline{\mathbf{W}}$	Sec 17 Ext					Sec 184 Ext		
	True cap 30							False cap 22
	rt GIBBS18							rt BOWD-
	ECMT111L	ECMT111L	ECMT111L	OHARA200		FULTGEN	GEN	GEN
	enrl=27	enrl=27		PEA120				BUSN101
	rm=70	rm=70		enrl=28			enrl=30	enrl=22
				rm=80		rm=51	rm=7	rm=10
\mathbf{R}	Sec 27 Ext							
	False cap 16	False cap 28	False cap 28	False cap 28				
	F *	T *	- 0	rt				
	FULTGEN							
				MATH140				
				enrl=28				
			rm=80	rm=51				
\mathbf{F}	Sec 308 Ext					Sec 185 Ext		
	False cap 22	-				True cap 16	_	_
		rt					T *	rt
	FULTGEN							GIBBS114
		LITR101				ECME105L		
		enrl=16						enrl=16
-	rm=59	rm=58						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	\mathbf{L}	5	6	7
MSec 27 Ext	Sec 44 Ext	Sec 33 Ext	Sec 0 Ext		Sec 308 Ext		Sec 184 Ext
	False cap 28	False cap 28	False cap		False cap 22		False cap 16
rt			708 rt		rt		rt
FULTGEN	OHARA200		ACKER		FULTGEN		FULTGEN
LITR101	PEA125	MATH140	COMM999		CHEM100		ECME105
enrl=16	enrl=28	enrl=28	enrl=707		enrl=22		enrl=16
rm=51	rm=80		rm=0		rm=53		rm=55
$ \mathbf{T} $	Sec 184 Ext		Sec 33 Ext		Sec 309 Ext		
	False cap 16		False cap 28				False cap 22
	rt		rt		rt CHEM-	rt CHEM-	rt
	FULTGEN		FULTGEN		LAB1	LAB1	FULTGEN
	ECME105		MATH140			CHEM100L	
	enrl=16		enrl=28				enrl=22
	rm=50		rm=53				rm=54
\mathbf{W}			Sec 39 Ext		Sec 184 Ext		Sec 54 Ext
		False cap 30	False cap 28		False cap 16		False cap 22
			rt		rt		rt BOWD-
			OHARA200		FULTGEN		GEN
			PEA120		ECME105		BUSN101
			enrl=28		enrl=16		enrl=22
			rm=80		rm=51		rm=10
R Sec 27 Ext		Sec 39 Ext			Sec 16 Ext		
-	False cap 28	_			True cap 30		
rt	T *	rt			rt GIBBS18		
	OHARA200				ECMT111L		
LITR101	_	PEA120					enrl=29
enrl=16		enrl=28			rm=70	rm=70	rm=70
rm=58		rm=80					
F Sec 308 Ext			Sec 33 Ext		Sec 185 Ext		
	False cap 16		False cap 28		True cap 16	_	_
rt	rt		rt				rt
	FULTGEN		FULTGEN				GIBBS114
CHEM100	LITR101		MATH140		ECME105L		
enrl=22	enrl=16		enrl=28				enrl=16
rm=59	rm=58		rm = 57			rm=69	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

			_	4	L		-	7
$\overline{\mathbf{M}}$	Sec 27 Ext	Sec 44 Ext	Sec 33 Ext	Sec 0 Ext		Sec 308 Ext		Sec 184 Ext
	False cap 16	False cap 28	False cap 28	False cap		False cap 22		False cap 16
	rt	rt	$_{ m rt}$	708 rt		rt		rt
	FULTGEN	OHARA200	FULTGEN	ACKER		FULTGEN		FULTGEN
	LITR101	PEA125	MATH140	COMM999		CHEM100		ECME105
	enrl=16	enrl=28	enrl=28	enrl=707		enrl=22		enrl=16
				rm=0		rm=53		rm=55
\mathbf{T}		Sec 184 Ext		Sec 33 Ext			Sec 309 Ext	
	False cap 28	False cap 16		False cap 28		_		False cap 22
		rt		rt		rt CHEM-	rt CHEM-	rt
	OHARA200			FULTGEN				FULTGEN
		ECME105		MATH140			CHEM100L	
		enrl=16		enrl=28				enrl=22
		rm=50		rm=53				rm=54
W	Sec 38 Ext		Sec 47 Ext			Sec 184 Ext		Sec 54 Ext
	False cap 28		False cap 30			False cap 16		False cap 22
	rt		rt BOWD-			rt		rt BOWD-
	OHARA200		GEN			FULTGEN		GEN
	PEA120		MLOG120			ECME105		BUSN101
	enrl=28		enrl=29			enrl=16		enrl=22
	rm=80		rm=9			rm=51		rm=10
\mathbf{R}	Sec 27 Ext						Sec 16 Ext	
	False cap 16	False cap 28					True cap 30	
		rt					rt GIBBS18	
	FULTGEN						ECMT111L	
		PEA125						enrl=29
		enrl=28				rm=70	rm=70	rm=70
		rm=80						
\mathbf{F}	Sec 308 Ext			Sec 33 Ext			Sec 185 Ext	
	False cap 22	*		False cap 28		True cap 16	True cap 16	True cap 16
		rt		rt		rt		rt
		FULTGEN		FULTGEN			GIBBS114	
		LITR101		MATH140			ECME105L	
		enrl=16		enrl=28				enrl=16
	rm=59	rm=58		rm=57		rm=69	rm=69	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
\mathbf{M}	Sec 44 Ext	Sec 28 Ext	Sec 0 Ext		Sec 308 Ext	Sec 34 Ext	
	False cap 28	False cap 16	False cap		False cap 22	False cap 28	
	rt	rt	708 rt		rt	$_{ m rt}$	
	OHARA200	FULTGEN	ACKER		FULTGEN	FULTGEN	
	PEA125	LITR101	COMM999		CHEM100	MATH140	
	enrl=28	enrl=16	enrl=707		enrl=22	enrl=28	
	rm=80	rm=53	rm=0		rm=53	rm=58	
T Sec 34 Ext	Sec 187 Ext	Sec 187 Ext	Sec 187 Ext		Sec 309 Ext	Sec 309 Ext	Sec 308 Ext
False cap 28	True cap 16	True cap 16	True cap 16		True cap 22	True cap 22	False cap 22
$_{ m rt}$	rt	$_{ m rt}$	$_{ m rt}$		rt CHEM-	rt CHEM-	rt
FULTGEN	GIBBS114	GIBBS114	GIBBS114		LAB1	LAB1	FULTGEN
MATH140	ECME105L	ECME105L	ECME105L		CHEM100L	CHEM100L	CHEM100
enrl=28	enrl=16	enrl=16	enrl=16		enrl=22	enrl=22	enrl=22
rm=51	rm=69	rm=69	rm=69		rm=22	rm=22	rm=54
WSec 17 Ext	Sec 17 Ext	Sec 17 Ext	Sec 39 Ext		Sec 186 Ext	Sec 48 Ext	Sec 54 Ext
	True cap 30				False cap 16	False cap 30	False cap 22
rt GIBBS18	rt GIBBS18	rt GIBBS18	$_{ m rt}$				rt BOWD-
ECMT111L	ECMT111L	ECMT111L	OHARA200		FULTGEN	GEN	GEN
enrl=27	enrl=27	enrl=27	PEA120		ECME105	MLOG120	BUSN101
rm=70	rm=70	rm=70	enrl=28		enrl=16	enrl=30	enrl=22
			rm=80		rm=47	rm=7	rm=10
R Sec 28 Ext	Sec 44 Ext	Sec 39 Ext	Sec 34 Ext				Sec 186 Ext
False cap 16	False cap 28	False cap 28	False cap 28				False cap 16
rt	rt	- 0	rt				rt
FULTGEN	OHARA200	OHARA200	FULTGEN				FULTGEN
LITR101	PEA125	-	MATH140				ECME105
enrl=16		enrl=28	enrl=28				enrl=16
rm=55		rm=80	rm=51				rm=60
F Sec 308 Ext			Sec 186 Ext		Sec 28 Ext		
False cap 22	<i>}</i>		False cap 16		False cap 16		
${ m rt}$			rt		rt		
FULTGEN			FULTGEN		FULTGEN		
CHEM100			ECME105		LITR101		
enrl=22			enrl=16		enrl=16		
rm=59			rm=51		rm=61		H140 ECME

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	~	6	7
	Sec 45 Ext			Sec 0 Ext	Sec 55 Ext	Sec 34 Ext	Sec 310 Ext
	False cap 28			False cap	False cap 22	False cap 28	False cap 22
	rt			708 rt	rt BOWD-	rt	rt
	OHARA200			ACKER	GEN	FULTGEN	FULTGEN
	PEA125			COMM999	BUSN101	MATH140	CHEM100
	enrl=27			enrl=707	enrl=22	enrl=28	enrl=20
	rm=80			rm=0			rm=52
\mathbf{T}	Sec 34 Ext		Sec 29 Ext		Sec 189 Ext		
	False cap 28		False cap 16		True cap 16	True cap 16	True cap 16
	rt		rt		-		rt
	FULTGEN		FULTGEN		GIBBS114		
	MATH140		LITR101		ECME105L		
	enrl=28		enrl=14				enrl=16
	rm=51		rm=57				rm=69
W	Sec 17 Ext					Sec 48 Ext	
	True cap 30				-	-	False cap 16
	rt GIBBS18					rt BOWD-	
	ECMT111L				OHARA200		FULTGEN
			enrl=27				ECME105
	rm=70	rm=70	rm=70				enrl=16
							rm=60
\mathbf{R}			Sec 188 Ext		Sec 29 Ext		
				False cap 28	False cap 16	False cap 22	
			T *	rt	rt	rt	
			FULTGEN			FULTGEN	
				MATH140		CHEM100	
				enrl=28		enrl=20	
_	G 20 F 1			rm=51		rm=57	C 011 F +
F.	Sec 29 Ext				Sec 40 Ext		
	False cap 16	_	_	_			True cap 22
	F *	- 0		rt		rt CHEM-	
	FULTGEN			OHARA200 PEA125	OHARA200		LAB1
					_	CHEM100L	
				enrl=27			enrl=20
	rm=50			rm = 80			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

			~		\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$		Sec 44 Ext	Sec 28 Ext	Sec 0 Ext		Sec 55 Ext	Sec 34 Ext	Sec 310 Ext
		False cap 28	False cap 16	False cap			False cap 28	False cap 22
		rt	rt	708 rt		rt BOWD-	$_{ m rt}$	rt
		OHARA200	FULTGEN	ACKER		GEN	FULTGEN	FULTGEN
		PEA125	LITR101	COMM999		BUSN101	MATH140	CHEM100
		enrl=28	enrl=16	enrl=707		enrl=22	enrl=28	enrl=20
		rm=80	rm=53	rm=0		rm=12	rm=58	rm=52
\mathbf{T}	Sec 34 Ext	Sec 187 Ext	Sec 187 Ext	Sec 187 Ext				
	False cap 28	True cap 16	True cap 16	True cap 16				
	rt	rt	$_{ m rt}$	$_{ m rt}$				
	FULTGEN	GIBBS114	GIBBS114	GIBBS114				
	MATH140	ECME105L	ECME105L	ECME105L				
	enrl=28	enrl=16	enrl=16	enrl=16				
	rm=51	rm=69	rm=69	rm=69				
\mathbf{W}	Sec 17 Ext	Sec 17 Ext	Sec 17 Ext	Sec 39 Ext		Sec 186 Ext	Sec 48 Ext	
			True cap 30			False cap 16	False cap 30	
	rt GIBBS18						rt BOWD-	
	ECMT111L	ECMT111L	ECMT111L	OHARA200		FULTGEN	GEN	
	enrl=27	enrl=27		PEA120			MLOG120	
	rm=70	rm=70	rm=70	enrl=28			enrl=30	
				rm=80			rm=7	
\mathbf{R}	Sec 28 Ext						Sec 310 Ext	
	False cap 16	False cap 28	False cap 28	False cap 28			False cap 22	False cap 16
	T *	rt	- 0	rt			_ ~	$_{ m rt}$
			OHARA200				FULTGEN	FULTGEN
			-	MATH140				ECME105
				enrl=28				enrl=16
	rm=55	rm=80		rm=51				rm=60
\mathbf{F}			Sec 310 Ext				Sec 311 Ext	
			False cap 22	False cap 16		_	_	True cap 22
			- ×	rt			rt CHEM-	
				FULTGEN		FULTGEN		LAB1
				ECME105			CHEM100L	
				enrl=16				enrl=20
	4ED 011		rm=49	rm = 51		rm=61	rm=22	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
M Sec 27 Ext		Sec 33 Ext	Sec 0 Ext		Sec 308 Ext		Sec 184 Ext
False cap 16		False cap 28	False cap		False cap 22		False cap 16
$_{ m rt}$		rt	708 rt		rt		rt
FULTGEN		FULTGEN	ACKER		FULTGEN		FULTGEN
LITR101		MATH140	COMM999		CHEM100		ECME105
enrl=16		enrl=28	enrl=707		enrl=22		enrl=16
rm=51		rm=54	rm=0		rm=53		rm=55
\mathbf{T}	Sec 184 Ext		Sec 33 Ext			Sec 309 Ext	
	False cap 16		False cap 28		True cap 22	True cap 22	False cap 22
	rt		rt		rt CHEM-	rt CHEM-	rt
	FULTGEN		FULTGEN		LAB1	LAB1	FULTGEN
	ECME105		MATH140		CHEM100L	CHEM100L	CHEM100
	enrl=16		enrl=28		enrl=22	enrl=22	enrl=22
	rm=50		rm=53		rm=22	rm=22	rm=54
\mathbf{W}	Sec 43 Ext		Sec 39 Ext		Sec 184 Ext		Sec 54 Ext
	False cap 28	False cap 30	False cap 28		False cap 16		False cap 22
			$_{ m rt}$		rt		rt BOWD-
	OHARA200	GEN	OHARA200		FULTGEN		GEN
			PEA120		ECME105		BUSN101
	enrl=28	enrl=29	enrl=28		enrl=16		enrl=22
	rm=80	rm=9	rm=80		rm=51		rm=10
R Sec 27 Ext		Sec 39 Ext			Sec 16 Ext		
False cap 16		False cap 28			True cap 30		
rt		rt			rt GIBBS18		
FULTGEN		OHARA200			ECMT111L	ECMT111L	ECMT111L
LITR101		PEA120			enrl=29		enrl=29
enrl=16		enrl=28			rm=70	rm=70	rm=70
rm=58		rm=80					
F Sec 308 Ext					Sec 185 Ext		
	False cap 16	False cap 28	False cap 28		True cap 16	True cap 16	True cap 16
${f rt}$	- *	F *	rt		rt		rt
		OHARA200					GIBBS114
	7 7		MATH140		ECME105L		
enrl=22			enrl=28				enrl=16
rm=59			rm = 57			rm=69	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
$\overline{\mathbf{M}}$	Sec 278 Ext	Sec 306 Ext	Sec 33 Ext	Sec 0 Ext			Sec 26 Ext	
	False cap 26	False cap 22	False cap 28	False cap			False cap 16	
	rt	rt	rt	708 rt			rt	
	FULTGEN	FULTGEN	FULTGEN	ACKER			FULTGEN	
	ECEE100	CHEM100	MATH140	COMM999			LITR101	
	enrl=26	enrl=21	enrl=28	enrl=707			enrl=16	
	rm=52	rm=49	rm=54	rm=0			rm=55	
\mathbf{T}	Sec 38 Ext	Sec 307 Ext	Sec 307 Ext	Sec 33 Ext			Sec 278 Ext	
	False cap 28	True cap 22	True cap 22	False cap 28			False cap 26	
		rt CHEM-	rt CHEM-	$_{ m rt}$			rt	
	OHARA200			FULTGEN			FULTGEN	
	PEA120	CHEM100L	CHEM100L	MATH140			ECEE100	
				enrl=28			enrl=26	
				rm=53			rm=49	
	Sec 38 Ext					Sec 21 Ext		
	False cap 28	-	-			True cap 26	_	
			rt BOWD-			rt FULT201		
	OHARA200					ECMT100L		
			MLOG120				enrl=26	
			enrl=29			rm=42	rm=42	
			rm=9					
	Sec 279 Ext					Sec 16 Ext		
	True cap 26	_	_	False cap 22		True cap 30		
	- ·	_ *	rt	rt		rt GIBBS18		
			FULTGEN			ECMT111L		
	ECEE100L			CHEM100				enrl=29
				enrl=21		rm=70	rm=70	rm=70
			-	rm=46		G	2 222	
\mathbf{F}			Sec 43 Ext			Sec 26 Ext		
		-	False cap 28	_		False cap 16	· .	
		rt		rt		rt	rt	
			OHARA200				FULTGEN	
				MATH140			CHEM100	
		-		enrl=28		-	enrl=21	
				rm=57			rm=53	LAM QQQMM

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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 278 Ext	Sec 306 Ext		Sec 0 Ext		Sec 25 Ext		
	False cap 26	False cap 22		False cap		False cap 16		
	rt	rt		708 rt		rt		
	FULTGEN	FULTGEN		ACKER		FULTGEN		
	ECEE100	CHEM100		COMM999		LITR101		
		enrl=21		enrl=707		enrl=16		
		rm=49		rm=0		rm=54		
	Sec 38 Ext					Sec 32 Ext		
	False cap 28	_	-			False cap 28	False cap 26	
	rt	rt CHEM-	rt CHEM-				rt	
	OHARA200		LAB1			FULTGEN		
		CHEM100L					ECEE100	
	enrl=28		enrl=21			enrl=28	enrl=26	
			rm=22				rm=49	
	Sec 38 Ext						Sec 21 Ext	
	False cap 28	False cap 28	False cap 30					False cap 16
			rt BOWD-				rt FULT201	
	OHARA200						ECMT100L	
			MLOG120					LITR101
			enrl=29			rm=42		enrl=16
			rm=9					rm=54
	Sec 279 Ext						Sec 16 Ext	
	True cap 26	_	_	False cap 22			True cap 30	
	T *	T *	rt	rt			rt GIBBS18	
			FULTGEN				ECMT111L	
	ECEE100L			CHEM100				enrl=29
				enrl=21		rm=70	rm=70	rm=70
				rm=46				
	Sec 25 Ext						Sec 306 Ext	
	False cap 16	_	-				_	False cap 28
	7	rt	rt					rt
	FULTGEN		OHARA200				FULTGEN	
			PEA125					MATH140
			enrl=28					enrl=28
	rm=47		rm=80				rm=53	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
$\overline{\mathbf{M}}$	Sec 278 Ext	Sec 306 Ext	Sec 33 Ext	Sec 0 Ext		Sec 25 Ext		
	False cap 26	False cap 22	False cap 28	False cap		False cap 16		
	rt	rt	rt	708 rt		rt		
	FULTGEN	FULTGEN	FULTGEN	ACKER		FULTGEN		
	ECEE100	CHEM100	MATH140	COMM999		LITR101		
	enrl=26	enrl=21	enrl=28	enrl=707		enrl=16		
				rm=0		rm=54		
			Sec 307 Ext				Sec 278 Ext	
	False cap 28			False cap 28			False cap 26	
	rt	rt CHEM-	rt CHEM-	rt			rt	
	OHARA200			FULTGEN			FULTGEN	
			CHEM100L				ECEE100	
	enrl=28			enrl=28			enrl=26	
				rm=53			rm=49	
	Sec 38 Ext					Sec 21 Ext		
	False cap 28	-	-			-	-	False cap 16
	- ·		rt BOWD-			rt FULT201		
	OHARA200	OHARA200	GEN			ECMT100L	ECMT100L	FULTGEN
			MLOG120			enrl=26		LITR101
	enrl=28	enrl=28	enrl=29			rm=42	rm=42	enrl=16
			rm=9					rm=54
	Sec 279 Ext			Sec 306 Ext		Sec 16 Ext		
	True cap 26	True cap 26		False cap 22		True cap 30		
	T *	rt		rt		rt GIBBS18		
		GIBBS107		FULTGEN		ECMT111L		
	ECEE100L			CHEM100				enrl=29
		enrl=26		enrl=21		rm=70	rm=70	rm=70
		rm=65		rm=46				
	Sec 25 Ext						Sec 306 Ext	
	False cap 16	_	_	_			False cap 22	
	F *	rt	F *	rt			${f rt}$	
	FULTGEN		OHARA200				FULTGEN	
				MATH140			CHEM100	
				enrl=28			enrl=21	
	rm=47		rm=80	rm=57			rm=53	MMOOO MAT

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

			~				7
$\overline{\mathbf{M}}$			Sec 18 Ext		Sec 191 Ext		
	True cap 30				True cap 16	True cap 16	True cap 16
	rt GIBBS18				rt	rt	rt
	ECMT111L		ECMT111L	ACKER	GIBBS114	GIBBS114	GIBBS114
	enrl=29	enrl=29	enrl=29	COMM999	ECME105L	ECME105L	ECME105L
	rm=70	rm=70	rm=70	enrl=707	enrl=16	enrl=16	enrl=16
				rm=0	rm=69	rm=69	rm=69
\mathbf{T}	Sec 49 Ext			Sec 6 Ext			
	False cap 30	False cap 28	False cap 28	False cap 26			
	rt BOWD-	rt	rt	rt POOL			
		FULTGEN	FULTGEN	PEA110			
		PHYS110		enrl=26			
			enrl=28	rm=85			
		rm=61	rm=58				
\mathbf{W}	Sec 264 Ext		Sec 265 Ext			Sec 190 Ext	
	False cap 28		True cap 28	_	False cap 30	-	False cap 24
	${ m rt}$			rt PHYLAB			rt BOWD-
	FULTGEN		PHYS110L	PHYS110L	FULTGEN	FULTGEN	GEN
	PHYS110		enrl=26	enrl=26			NASC100
	enrl=26		rm=84	rm=84	enrl=30		enrl=22
	rm=61						rm=7
\mathbf{R}	Sec 35 Ext				Sec 264 Ext		
	False cap 28	False cap 26			False cap 28	False cap 16	False cap 30
		rt POOL				T *	rt
	FULTGEN	PEA110			FULTGEN	FULTGEN	FULTGEN
		enrl=26			PHYS110	ECME105	HIST100
		rm=85					enrl=30
	rm=59						rm=50
\mathbf{F}			Sec 190 Ext		Sec 35 Ext		
			_	False cap 30	-	-	False cap 24
				${ m rt}$		rt BOWD-	
				FULTGEN	FULTGEN		GEN
				HIST100			NASC100
				enrl=30			enrl=22
	4EV AD		rm=55	rm=54	rm=60	rm=11	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

					L	5	6	7
$\overline{\mathbf{M}}$	Sec 18 Ext	Sec 18 Ext	Sec 18 Ext	Sec 0 Ext				
	True cap 30							
	rt GIBBS18	rt GIBBS18	rt GIBBS18	708 rt				
	ECMT111L	ECMT111L	ECMT111L	ACKER				
	enrl=29	enrl=29	enrl=29	COMM999				
	rm=70	rm=70	rm=70	enrl=707				
				rm=0				
\mathbf{T}	Sec 49 Ext	Sec 264 Ext	Sec 35 Ext	Sec 6 Ext		Sec 189 Ext	Sec 189 Ext	Sec 189 Ext
	False cap 30	False cap 28	False cap 28	False cap 26		True cap 16	True cap 16	True cap 16
	rt BOWD-	rt	rt	rt POOL		rt	rt	rt
	GEN	FULTGEN	FULTGEN	PEA110		GIBBS114	GIBBS114	GIBBS114
	MLOG120	PHYS110	MATH140	enrl=26		ECME105L	ECME105L	ECME105L
	enrl=30	enrl=26	enrl=28	rm=85		enrl=16	enrl=16	enrl=16
	rm=7	rm=61	rm=58			rm=69	rm=69	rm=69
$\overline{\mathbf{W}}$	Sec 264 Ext	Sec 11 Ext	Sec 265 Ext	Sec 265 Ext		Sec 3 Ext		Sec 188 Ext
	False cap 28	False cap 24	True cap 28	True cap 28		False cap 30		False cap 16
	rt	rt BOWD-	rt PHYLAB	rt PHYLAB		$_{ m rt}$		rt
	FULTGEN	GEN	PHYS110L	PHYS110L		FULTGEN		FULTGEN
	PHYS110	NASC100	enrl=26	enrl=26		HIST100		ECME105
	enrl=26	enrl=22	rm=84	rm=84		enrl=30		enrl=16
	rm=61	rm=8				rm=61		rm=60
\mathbf{R}	Sec 35 Ext	Sec 6 Ext	Sec 188 Ext			Sec 264 Ext		Sec 3 Ext
	False cap 28	False cap 26	False cap 16			False cap 28		False cap 30
	rt	rt POOL	rt			rt		rt
	FULTGEN	PEA110	FULTGEN			FULTGEN		FULTGEN
	MATH140	enrl=26	ECME105			PHYS110		HIST100
	enrl=28	rm=85	enrl=16			enrl=26		enrl=30
	rm=59		rm=59			rm=47		rm=50
\mathbf{F}	Sec 11 Ext			Sec 3 Ext		Sec 35 Ext	Sec 56 Ext	
	False cap 24			False cap 30		False cap 28	False cap 22	
	rt BOWD-	rt		rt			rt BOWD-	
	GEN	FULTGEN		FULTGEN		FULTGEN	GEN	
	NASC100	ECME105		HIST100		MATH140	BUSN101	
	enrl=22	enrl=16		enrl=30		enrl=28	enrl=22	
	rm=9	rm=50		rm=54		rm=60	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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 18 Ext	Sec 18 Ext	Sec 18 Ext	Sec 0 Ext		Sec 191 Ext	Sec 191 Ext	Sec 191 Ext
	True cap 30					True cap 16	True cap 16	True cap 16
	rt GIBBS18					$_{ m rt}$	rt	rt
	ECMT111L		ECMT111L	ACKER		GIBBS114	GIBBS114	GIBBS114
	enrl=29	enrl=29	enrl=29	COMM999		ECME105L	ECME105L	ECME105L
	rm=70	rm=70	rm=70	enrl=707		enrl=16	enrl=16	enrl=16
				rm=0		rm=69	rm=69	rm=69
\mathbf{T}	Sec 49 Ext			Sec 6 Ext				
	False cap 30	False cap 28	-	-				
				rt POOL				
		FULTGEN		PEA110				
				enrl=26				
				rm=85				
			rm=58					
W	Sec 264 Ext						Sec 190 Ext	
	False cap 28	-	-	_		False cap 30	False cap 16	
				rt PHYLAB			rt	
	FULTGEN		PHYS110L			FULTGEN		
				enrl=26			ECME105	
			rm=84	rm=84			enrl=16	
		rm=8					rm=50	
\mathbf{R}	Sec 35 Ext					Sec 264 Ext		
	False cap 28	_				_	_	False cap 30
		rt POOL					F *	rt
	FULTGEN					FULTGEN		
		enrl=26						HIST100
		rm=85						enrl=30
	rm=59							rm=50
\mathbf{F}	Sec 11 Ext		Sec 190 Ext			Sec 35 Ext		
	False cap 24		_	False cap 30		False cap 28		
	rt BOWD-			rt			rt BOWD-	
	GEN			FULTGEN		FULTGEN		
	NASC100			HIST100			BUSN101	
	enrl=22			enrl=30			enrl=22	
	rm=9	C 0100 C:	rm=55	rm=54		rm=60	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

					_	6	7
$\overline{\mathbf{M}}$	Sec 18 Ext	Sec 18 Ext	Sec 18 Ext	Sec 0 Ext	Sec 55 Ext		
	True cap 30				False cap 22		
	rt GIBBS18	rt GIBBS18	rt GIBBS18	708 rt	rt BOWD-		
	ECMT111L	ECMT111L	ECMT111L	ACKER	GEN		
	enrl=29	enrl=29	enrl=29	COMM999	BUSN101		
	rm=70	rm=70	rm=70	enrl=707	enrl=22		
				rm=0	rm=12		
\mathbf{T}	Sec 49 Ext	Sec 264 Ext	Sec 35 Ext	Sec 6 Ext	Sec 189 Ext	Sec 189 Ext	Sec 189 Ext
	False cap 30	False cap 28	False cap 28	False cap 26	True cap 16	True cap 16	True cap 16
	rt BOWD-	rt	rt	rt POOL	$_{ m rt}$	rt	rt
	GEN	FULTGEN	FULTGEN	PEA110	GIBBS114	GIBBS114	GIBBS114
				enrl=26	ECME105L		
	enrl=30	enrl=26	enrl=28	rm=85	-	enrl=16	enrl=16
			rm=58		rm=69	rm=69	rm=69
\mathbf{W}	Sec 264 Ext				Sec 3 Ext		Sec 188 Ext
	False cap 28	-	-	-	False cap 30		False cap 16
				rt PHYLAB	rt		rt
	FULTGEN		PHYS110L		FULTGEN		FULTGEN
				enrl=26	HIST100		ECME105
			rm=84	rm=84	enrl=30		enrl=16
		rm=8			rm=61		rm=60
	Sec 35 Ext		Sec 188 Ext		Sec 264 Ext		Sec 3 Ext
	False cap 28	-	False cap 16		False cap 28		False cap 30
		101002	rt		${f rt}$		rt
	FULTGEN		FULTGEN		FULTGEN		FULTGEN
			ECME105		PHYS110		HIST100
			enrl=16		enrl=26		enrl=30
	rm=59		rm=59		rm=47		rm=50
\mathbf{F}	Sec 11 Ext			Sec 3 Ext	Sec 35 Ext		
	False cap 24			False cap 30	False cap 28		
	rt BOWD-			rt	$_{ m rt}$		
		FULTGEN		FULTGEN	FULTGEN		
		ECME105		HIST100	MATH140		
		enrl=16		enrl=30	enrl=28		
		rm = 50		rm=54	 rm=60	1 COMM	

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	~		7
M Sec 18	8 Ext	Sec 18 Ext	Sec 18 Ext	Sec 0 Ext	Sec 55 Ext	Sec 34 Ext	
		True cap 30			False cap 22	False cap 28	
		rt GIBBS18			rt BOWD-	rt	
ECM	$\Gamma 111L$	ECMT111L	ECMT111L	ACKER	GEN	FULTGEN	
enrl=	29	enrl=29	enrl=29	COMM999	BUSN101	MATH140	
rm=7	0	rm=70	rm=70	enrl=707	enrl=22	enrl=28	
				rm=0	rm=12	rm=58	
T Sec 34	4 Ext	Sec 264 Ext		Sec 6 Ext	Sec 189 Ext	Sec 189 Ext	Sec 189 Ext
False	cap 28	False cap 28		False cap 26	True cap 16	True cap 16	True cap 16
rt		rt		rt POOL	rt	rt	rt
FULT	GEN	FULTGEN		PEA110	GIBBS114	GIBBS114	GIBBS114
MATI	H140	PHYS110		enrl=26	ECME105L	ECME105L	ECME105L
enrl=	28	enrl=26		rm=85	enrl=16	enrl=16	enrl=16
rm=5	1	rm=61			rm=69	rm=69	rm=69
WSec 26	64 Ext	Sec 11 Ext	Sec 265 Ext	Sec 265 Ext	Sec 3 Ext	Sec 48 Ext	Sec 188 Ext
False	cap 28	False cap 24	True cap 28	True cap 28	False cap 30	False cap 30	False cap 16
${f rt}$		rt BOWD-	rt PHYLAB	rt PHYLAB	$_{ m rt}$	rt BOWD-	rt
FULT	GEN	GEN	PHYS110L	PHYS110L	FULTGEN	GEN	FULTGEN
PHYS	S110	NASC100	enrl=26	enrl=26	HIST100	MLOG120	ECME105
enrl=	26	enrl=22	rm=84	rm=84	enrl=30	enrl=30	enrl=16
rm=6	1	rm=8			rm=61	rm=7	rm=60
\mathbf{R}		Sec 6 Ext	Sec 188 Ext	Sec 34 Ext	Sec 264 Ext		Sec 3 Ext
		False cap 26	False cap 16	False cap 28	False cap 28		False cap 30
		rt POOL	rt	rt	rt		rt
		PEA110	FULTGEN	FULTGEN	FULTGEN		FULTGEN
		enrl=26	ECME105	MATH140	PHYS110		HIST100
		rm=85	enrl=16	enrl=28	enrl=26		enrl=30
			rm=59	rm=51	rm=47		rm=50
		Sec 188 Ext		Sec 3 Ext			
		False cap 16		False cap 30			
	WD-			$_{ m rt}$			
GEN		FULTGEN		FULTGEN			
NASC	C100	ECME105		HIST100			
enrl=	22	enrl=16		enrl=30			
rm=9		rm=50		rm=54		1 COMM	

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		3	4		6	7
$\overline{\mathbf{M}}$	Sec 18 Ext	Sec 18 Ext	Sec 18 Ext	Sec 0 Ext	Sec 191 Ext		
	True cap 30				True cap 16	True cap 16	True cap 16
	rt GIBBS18	rt GIBBS18	rt GIBBS18	708 rt	$_{ m rt}$	rt	rt
	ECMT111L		ECMT111L	ACKER	GIBBS114	GIBBS114	GIBBS114
	enrl=29	enrl=29	enrl=29	COMM999	ECME105L	ECME105L	ECME105L
	rm=70	rm=70	rm=70	enrl=707	enrl=16	enrl=16	enrl=16
				rm=0	rm=69	rm=69	rm=69
	Sec 49 Ext		Sec 35 Ext				Sec 266 Ext
	False cap 30		False cap 28				False cap 28
	rt BOWD-		rt				rt
			FULTGEN				FULTGEN
			MATH140				PHYS110
	enrl=30	rm=85	enrl=28				enrl=28
	rm=7		rm=58				rm=47
$\overline{\mathbf{W}}$		Sec 266 Ext				Sec 190 Ext	
		False cap 28			False cap 30	-	-
		rt					rt BOWD-
		FULTGEN			FULTGEN		
		PHYS110					NASC100
		enrl=28					enrl=22
		rm=53					rm=7
	Sec 35 Ext					Sec 190 Ext	
	False cap 28	-	_	_	-	-	False cap 30
	rt			rt PHYLAB	101002	T *	$^{\mathrm{rt}}$
				PHYS110L		FULTGEN	
	_			enrl=28	-		HIST100
			rm=84	rm=84			enrl=30
	rm=59	rm=59					rm=50
\mathbf{F}			Sec 190 Ext		Sec 35 Ext		
			_	False cap 30	-	-	False cap 24
				${ m rt}$		rt BOWD-	
				FULTGEN	FULTGEN		GEN
				HIST100			NASC100
				enrl=30			enrl=22
		C 0106 C:	rm=55	rm=54	rm=60	rm=11	rm=11

Group 4EXABC.2126, Size of group 3, num of periods 27, courses required , COMM999, MATH140, ECME105L, ECME105, HIST100, MLOG120, PHYS110L, ECMT111L, NASC100, PHYS110, BUSN101, PEA110

	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 18 Ext	Sec 18 Ext	Sec 18 Ext	Sec 0 Ext		Sec 55 Ext		Sec 310 Ext
	True cap 30					False cap 22		False cap 22
	rt GIBBS18					rt BOWD-		rt
	ECMT111L	ECMT111L	ECMT111L	ACKER		GEN		FULTGEN
	enrl=29	enrl=29	enrl=29	COMM999		BUSN101		CHEM100
	rm=70	rm=70	rm=70	enrl=707		enrl=22		enrl=20
				rm=0		rm=12		rm=52
\mathbf{T}	Sec 49 Ext	Sec 264 Ext	Sec 35 Ext	Sec 6 Ext		Sec 189 Ext	Sec 189 Ext	Sec 189 Ext
	False cap 30	False cap 28	False cap 28	False cap 26		True cap 16	True cap 16	True cap 16
	rt BOWD-	rt	rt	rt POOL		$_{ m rt}$	rt	rt
	GEN	FULTGEN	FULTGEN	PEA110		GIBBS114	GIBBS114	GIBBS114
				enrl=26		ECME105L		
	enrl=30	enrl=26	enrl=28	rm=85		enrl=16	enrl=16	enrl=16
			rm=58				rm=69	rm=69
\mathbf{W}	Sec 264 Ext					Sec 3 Ext		Sec 188 Ext
	False cap 28	-	-	_		False cap 30		False cap 16
				rt PHYLAB		rt		rt
	FULTGEN		PHYS110L			FULTGEN		FULTGEN
				enrl=26		HIST100		ECME105
			rm=84	rm=84		enrl=30		enrl=16
		rm=8				rm=61		rm=60
	Sec 35 Ext		Sec 188 Ext			Sec 264 Ext		
	False cap 28	-	False cap 16			False cap 28	False cap 22	False cap 30
		101002	rt			${f rt}$	$^{ m rt}$	rt
	FULTGEN		FULTGEN			FULTGEN		
			ECME105					HIST100
			enrl=16					enrl=30
	rm=59		rm=59					rm=50
\mathbf{F}	Sec 11 Ext					Sec 35 Ext		
	False cap 24		False cap 22	False cap 30		False cap 28	-	-
	rt BOWD-		rt	${ m rt}$			rt CHEM-	
		FULTGEN		FULTGEN		FULTGEN		LAB1
				HIST100				CHEM100L
				enrl=30				enrl=20
		rm=50		rm=54	. 1 20	rm=60		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	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Sec 18 Ext	Sec 18 Ext	Sec 18 Ext	Sec 0 Ext		Sec 55 Ext		Sec 310 Ext
	True cap 30					False cap 22		False cap 22
	rt GIBBS18					rt BOWD-		rt
	ECMT111L	ECMT111L	ECMT111L	ACKER		GEN		FULTGEN
	enrl=29	enrl=29	enrl=29	COMM999		BUSN101		CHEM100
	rm=70	rm=70	rm=70	enrl=707		enrl=22		enrl=20
				rm=0		rm=12		rm=52
\mathbf{T}		Sec 264 Ext	Sec 35 Ext	Sec 6 Ext		Sec 189 Ext	Sec 189 Ext	Sec 189 Ext
		False cap 28	False cap 28	False cap 26		True cap 16	True cap 16	True cap 16
		rt	rt	rt POOL		$_{ m rt}$	rt	rt
		FULTGEN	FULTGEN	PEA110		GIBBS114	GIBBS114	GIBBS114
				enrl=26		ECME105L		
		enrl=26	enrl=28	rm=85		enrl=16	enrl=16	enrl=16
			rm=58					rm=69
\mathbf{W}	Sec 264 Ext						Sec 48 Ext	
	False cap 28	-	-	_				False cap 16
				rt PHYLAB			rt BOWD-	
	FULTGEN		PHYS110L			FULTGEN		FULTGEN
				enrl=26			MLOG120	
	enrl=26	enrl=22	rm=84	rm=84		enrl=30	enrl=30	enrl=16
		rm=8						rm=60
	Sec 35 Ext		Sec 188 Ext			Sec 264 Ext		
	False cap 28	-	False cap 16			False cap 28	False cap 22	False cap 30
		101002	rt			rt	rt	rt
	FULTGEN		FULTGEN			FULTGEN		
			ECME105					HIST100
			enrl=16					enrl=30
	rm=59		rm=59					rm=50
\mathbf{F}	Sec 11 Ext					Sec 35 Ext		
	False cap 24		•	*		False cap 28	-	-
	rt BOWD-			${ m rt}$			rt CHEM-	
		FULTGEN		FULTGEN		FULTGEN		LAB1
				HIST100			CHEM100L	
				enrl=30				enrl=20
		rm=50		rm=54	. 1 20	rm=60		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