	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$				Section 0				
				Extended				
				False cap				
				708				
				roomtype				
				ACKER course				
				COMM999				
				enrol=707				
				room=0				
$\overline{\mathbf{T}}$								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
F,	Section 1					Section 2 Extended		
	Extended False cap					Extended False cap 80		
	raise cap 124					raise cap 80 roomtype		
	roomtype					ACKER		
	ACKER					course		
	course					COMU100		
	COMU230					enrol=79		
	enrol=123					room=0		
	room=0							

Room Name ACK01, Room type is ACKER

		2	3	4	${f L}$	5	6	7
\mathbf{M}								
\mathbf{T}								
W	Section 285	Section 285						
	Extended	Extended						
	True cap 4	True cap 4						
	roomtype	roomtype						
		BOWD034 course						
	NAUT101L							
		enrol=3						
		room=1						
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								

Room Name B034, Room type is BOWD034

	1	2	3	4	${f L}$	5	6	7
\mathbf{M}								
\mathbf{T}								

W								
\mathbf{R}								
$\overline{\mathbf{F}}$		Section 242	Coation 242				Section 240	Section 240
Г			Extended					Extended
		True cap 22					True cap 22	
			roomtype					roomtype
			BOWD101					BOWD101
			course					course
			NAUT225L				NAUT225L	
		enrol=21	enrol=21				enrol=22	enrol=22
		room=2	room=2				room=2	room=2

Room Name B101, Room type is BOWD101

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$							Section 152	
							Extended	
							False cap 24	
							roomtype	
							BOWD202	
							course	
							MLOG425	
							enrol=24	
							room=3	
$\overline{\mathbf{T}}$	Section 151					Section 149		Section 150
	Extended					Extended		Extended
	False cap 24					False cap 24		False cap 24
	roomtype					roomtype		roomtype
	BOWD202					BOWD202		BOWD202
	course					course		course
	MLOG425					MLOG425		MLOG425
	enrol=24					enrol=24		enrol=24
	room=3					room=3		room=3
W	Section 151	Section 148		Section 152			Section 149	Section 150
	Extended	Extended		Extended			Extended	Extended
	False cap 24	False cap 24		False cap 24			False cap 24	False cap 24
	roomtype	roomtype		roomtype				roomtype
	BOWD202	BOWD202		BOWD202			BOWD202	BOWD202
	course	course		course			course	course
	MLOG425	MLOG400		MLOG425			MLOG425	MLOG425
	enrol=24	enrol=24		enrol=24			enrol=24	enrol=24
	room=3	room=3		room=3				room=3
\mathbf{R}						Section 151		Section 148
						Extended		Extended
						False cap 24		False cap 24
						roomtype		roomtype
						BOWD202		BOWD202
						course		course
						MLOG425		MLOG400
						enrol=24		enrol=24
						room=3		room=3
\mathbf{F}	Section 149			Section 150				Section 152
		Extended		Extended				Extended
	False cap 24	_		False cap 24				False cap 24
		roomtype		roomtype				roomtype
	BOWD202	BOWD202		BOWD202				BOWD202
		course		course				course
		MLOG400		MLOG425				MLOG425
		enrol=24		enrol=24				enrol=24
	room=3	room=3		room=3				room=3

Room Name B202, Room type is BOWD202

	1	2	3	4	${f L}$	5	6	7
$\overline{\mathbf{M}}$						Section 234	Section 234	
						Extended	Extended	
						True cap 18	True cap 18	
						roomtype	roomtype	
						BOWD400	BOWD400	
						course	course	
						NAUT215L0	NAUT215L0	
						enrol=18	enrol=18	
						room=4	room=4	
\mathbf{T}			Section 295	Section 295				
			Extended	Extended				
			True cap 12	True cap 12				
			roomtype	roomtype				
			BOWD400	BOWD400				
				course				
			NAUT310B					
			enrol=12	enrol=12				
			room=4	room=4				
W	Section 225						Section 291	
		Extended				Extended		Extended
	True cap 18	_				_	_	False cap 18
		roomtype						roomtype
	BOWD400	BOWD400				BOWD400		BOWD400
		course				course		course
	NAUT215LI		В				NAUT310B	
		enrol=15				enrol=12		enrol=17
		room=4				room=4		room=4
\mathbf{R}								Section 223
								Extended
							_	False cap 18
								roomtype
								BOWD400
								course
								NAUT215
								enrol=15
$\overline{\mathbf{F}}$		C+: 022	C+: 022				room=4	room=4
r		Section 233 Extended	Extended			Section 227 Extended		
		True cap 18				Extended False cap 18		
		-	roomtype			raise cap 18 roomtype		
			BOWD400			BOWD400		
			course			course		
			NAUT215LF	 }		NAUT215		
			enrol=18	,		enrol=15		
			room=4			room=4		
		100111—4	100111—4			10011-4		

Room Name B406, Room type is BOWD400

	1	2	3	4	L	5	6	7
M	Section 232	Section 232				Section 290		
	Extended	Extended				Extended		
	True cap 18	True cap 18				False cap 12		
	_	roomtype				roomtype		
		BOWD400				BOWD400		
	course	course				course		
	NAUT215LA		A			NAUT310		
		enrol=18				enrol=12		
		room=5				room=5		
Т		Section 230					Section 226	Section 294
_		Extended						Extended
	True cap 18							False cap 12
	*	roomtype				_		roomtype
		BOWD400						BOWD400
	course	course				course		course
	NAUT215L0		ļ.				NAUT215L0	
		nau 1215L0 enrol=15						enrol=12
		enroi=15 room=5						enrol=12 $room=5$
TX			C+: 220	C+: 220				room=5
VV		Section 236				Section 224		
				Extended			Extended	
	-	_	-	True cap 18		_	True cap 18	
			V -	roomtype		roomtype	roomtype	
				BOWD400			BOWD400	
		course	course	course		course	course	
				NAUT215L			NAUT215LA	Α
		enrol=17	enrol=15	enrol=15		enrol=15	enrol=15	
_		1.1		room=5		room=5	room=5	
R			Section 237				Section 238	
				Extended				Extended
			_	True cap 18			True cap 18	-
				roomtype				roomtype
				BOWD400			BOWD400	BOWD400
				course			course	course
				NAUT215LE	3			NAUT215L¢
			enrol=17	enrol=17				enrol=17
				room=5			room=5	room=5
$\overline{\mathbf{F}}$		Section 229	Section 229					
		Extended	Extended					
		True cap 18	True cap 18					
		roomtype	roomtype					
			BOWD400					
		course	course					
			NAUT215LI	3				
		enrol=15	enrol=15					
		room=5	room=5					
		10011-0	10011-0					

Room Name B408, Room type is BOWD400

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name B104, Room type is BOWDCONF

1				4		6	7
M Section	243	Section 50	Section 155		Section 68	Section 167	Section 153
Extende	ed [Extended	Extended		Extended	Extended	Extended
False car	p 26	False cap 30	False cap 24		False cap 24	False cap 28	False cap 24
roomtyp	oe i	roomtype	roomtype		roomtype	roomtype	roomtype
BOWD-	-]	BOWD-	BOWD-		BOWD-	BOWD-	BOWD-
GEN co	urse	GEN course	GEN course		GEN course	GEN course	GEN course
NAUT1	40	MLOG120	MLOG430		NAUT130	NAUT230	MLOG430
enrol=2	6	enrol=30	enrol=24		enrol=24	enrol=27	enrol=24
room=7	, ,	room=7	room=7		room=7	room=7	room=7
T Section	49	Section 298	Section 77	Section 220			Section 217
Extende	$_{ m ed}$	Extended	Extended	Extended			Extended
False ca	р 30	False cap 22	False cap 22	False cap 26			False cap 26
roomtyp	-	-	-	roomtype			roomtype
BOWD-		v -	V -	BOWD-			BOWD-
		GEN course	GEN course	GEN course			GEN course
MLOG1				NAUT120			NAUT120
enrol=3		enrol=22	enrol=21	enrol=24			enrol=23
room=7	,	room=7	room=7	room=7			room=7
WSection	340	Section 74	Section 284	Section 67	Section 82	Section 48	Section 12
Extende	ed	Extended	Extended	Extended	Extended	Extended	Extended
False ca	p 20	False cap 28	False cap 4	False cap 24	False cap 28	False cap 30	False cap 24
roomtyp	-	•	-	roomtype	_	-	roomtype
BOWD-	-	BOWD-	BOWD-	BOWD-			BOWD-
		GEN course					
COMP3	800	BUSN300	NAUT101	NAUT130	BUSN420	MLOG120	NASC100
enrol=2				enrol=22			enrol=22
room=7	,	room=7	room=7	room=7	room=7	room=7	room=7
R Section	59	Section 79	Section 52	Section 78	Section 332	Section 333	Section 333
Extende	ed	Extended	Extended	Extended	Extended	Extended	Extended
False ca	р 30	False cap 10	False cap 30	False cap 22	False cap 20	True cap 20	True cap 20
roomtyp	oe i	roomtype	roomtype	roomtype	roomtype	roomtype	roomtype
BOWD-	-	BOWD-	BOWD-	BOWD-	BOWD-	BOWD-	BOWD-
GEN co	urse	GEN course					
BUSN21	10	BUSN400	MLOG120	BUSN310	COMP300	COMP300L	COMP300L
enrol=3	0	enrol=9	enrol=30	enrol=18	enrol=20	enrol=20	enrol=20
room=7	,	room=7	room=7	room=7	room=7	room=7	room=7
F Section	58		Section 155	Section 60	Section 61		Section 241
Extende	ed		Extended	Extended	Extended		Extended
False car	p 22		False cap 24	False cap 30	False cap 30		False cap 22
roomtyp	ре		roomtype	roomtype	roomtype		roomtype
BOWD-	-		BOWD-	BOWD-	BOWD-		BOWD-
GEN co	urse		GEN course	GEN course	GEN course		GEN course
BUSN11				BUSN210	BUSN210		NAUT225
enrol=2				enrol=30	enrol=30		enrol=21
room=7				room=7	room=7		room=7

Room Name B102, Room type is BOWDGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$		Section 74	Section 241			Section 70	Section 334	Section 77
		Extended	Extended			Extended	Extended	Extended
		False cap 28	False cap 22			False cap 24	False cap 20	False cap 22
		roomtype	roomtype			roomtype	roomtype	roomtype
		BOWD-	BOWD-			BOWD-	BOWD-	BOWD-
		GEN course	GEN course			GEN course	GEN course	GEN course
		BUSN300	NAUT225			NAUT130	COMP300	BUSN310
		enrol=28	enrol=21			enrol=24	enrol=20	enrol=21
		room=8	room=8			room=8	room=8	room=8
$\overline{\mathbf{T}}$	Section 330		Section 341	Section 341		Section 342	Section 74	Section 167
	Extended		Extended	Extended		Extended	Extended	Extended
	False cap 20		True cap 20	True cap 20		False cap 20	False cap 28	False cap 28
	roomtype		roomtype	roomtype		roomtype	roomtype	roomtype
	BOWD-		BOWD-	BOWD-		BOWD-	BOWD-	BOWD-
	GEN course		GEN course	GEN course		GEN course	GEN course	GEN course
	COMP300		COMP300L	COMP300L		COMP300	BUSN300	NAUT230
	enrol=20		enrol=20	enrol=20		enrol=20	enrol=28	enrol=27
	room=8		room=8	room=8		room=8	room=8	room=8
$\overline{\mathbf{W}}$	Section 332	Section 11	Section 331	Section 331				Section 156
	Extended	Extended	Extended	Extended				Extended
	False cap 20	False cap 24	True cap 20	True cap 20				False cap 24
	_	roomtype	roomtype	roomtype				roomtype
	BOWD-	BOWD-	BOWD-	BOWD-				BOWD-
	GEN course	GEN course	GEN course	GEN course				GEN course
	COMP300	NASC100	COMP300L	COMP300L				MLOG430
	enrol=20	enrol=22	enrol=20	enrol=20				enrol=24
	room=8	room=8	room=8	room=8				room=8
$\overline{\mathbf{R}}$	Section 287	Section 338	Section 288			Section 155	Section 72	
	Extended	Extended	Extended			Extended	Extended	
	False cap 18	False cap 20	False cap 18			False cap 24	False cap 30	
	roomtype	roomtype	roomtype			roomtype	roomtype	
	BOWD-	BOWD-	BOWD-			BOWD-	BOWD-	
	GEN course	GEN course	GEN course			GEN course	GEN course	
	BUSN410L	COMP300	BUSN410			MLOG430	NAUT160	
	enrol=18	enrol=20	enrol=18			enrol=24	enrol=30	
	room=8	room=8	room=8			room=8	room=8	
\mathbf{F}	Section 72	Section 73	Section 77	Section 288		Section 286		
	Extended	Extended	Extended	Extended		Extended		
	False cap 30	False cap 30	False cap 22	False cap 18		False cap 18		
	roomtype	roomtype	roomtype	roomtype		roomtype		
			BOWD-	BOWD-		BOWD-		
	GEN course	GEN course	GEN course	GEN course		GEN course		
			BUSN310	BUSN410		BUSN410		
			enrol=21	enrol=18		enrol=18		
		room=8	room=8	room=8		room=8		
		001 Dagge to	ma ia DOWI				I	

Room Name B201, Room type is BOWDGEN

	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Section 344	Section 84	Section 78			Section 156	Section 69	Section 170
	Extended	Extended	$\operatorname{Extended}$			Extended	Extended	Extended
	False cap 20	False cap 20	False cap 22			False cap 24	False cap 24	False cap 4
	roomtype	roomtype	$_{ m roomtype}$			roomtype	$_{ m roomtype}$	roomtype
	BOWD-	BOWD-	BOWD-			BOWD-	BOWD-	BOWD-
	GEN course	GEN course	GEN course			GEN course	GEN course	GEN course
	COMP300	BUSN430	BUSN310			MLOG430	NAUT130	NAUT330
	enrol=10	enrol=20	enrol=18			enrol=24	enrol=24	enrol=3
	room=9	room=9	room=9			room=9	room=9	room=9
$\overline{\mathbf{T}}$		Section 76	Section 332	Section 61		Section 53	Section 153	Section 80
		Extended	Extended	Extended		Extended	Extended	Extended
		False cap 22	False cap 20	False cap 30		False cap 30	False cap 24	False cap 28
		roomtype	roomtype	$_{ m roomtype}$		roomtype	roomtype	roomtype
		BOWD-	BOWD-	BOWD-		BOWD-	BOWD-	BOWD-
		GEN course	GEN course	GEN course		GEN course	GEN course	GEN course
		BUSN310	COMP300	BUSN210		MLOG120	MLOG430	BUSN420
		enrol=22	enrol=20	enrol=30		enrol=30	enrol=24	enrol=24
		room=9	room=9	room=9		room=9	room=9	room=9
$\overline{\mathbf{W}}$	Section 339	Section 339	Section 47	Section 75				Section 80
	Extended	Extended	Extended	Extended				Extended
	True cap 20	True cap 20	False cap 30	False cap 28				False cap 28
	roomtype	roomtype	$\mathbf{roomtype}$	$_{ m roomtype}$				roomtype
	BOWD-	BOWD-	BOWD-	BOWD-				BOWD-
	GEN course	GEN course	GEN course	GEN course				GEN course
	COMP300L	COMP300L	MLOG120	BUSN300				BUSN420
	enrol=20	enrol=20	enrol=29	enrol=28				enrol=24
	room=9	room=9	room=9	room=9				room=9
$\overline{\mathbf{R}}$	Section 154	Section 84	Section 337	Section 337		Section 169	Section 336	Section 220
	Extended	Extended	Extended	Extended		Extended	Extended	Extended
	False cap 24	False cap 20	True cap 20	True cap 20		False cap 20	False cap 20	False cap 26
	roomtype	roomtype	$\operatorname{roomtype}$	$\mathbf{roomtype}$		$_{ m roomtype}$	roomtype	roomtype
	BOWD-	BOWD-	BOWD-	BOWD-		BOWD-	BOWD-	BOWD-
	GEN course	GEN course				GEN course		GEN course
		BUSN430	COMP300L	COMP300L		NAUT240	COMP300	NAUT120
	enrol=24	enrol=20	enrol=20	enrol=20		enrol=19	enrol=20	enrol=24
				room=9		room=9	room=9	room=9
\mathbf{F}		Section 340				Section 239		Section 214
		Extended	Extended			Extended		Extended
	False cap 24	_	_			False cap 22		False cap 26
		roomtype	roomtype			roomtype		roomtype
		BOWD-	BOWD-			BOWD-		BOWD-
	GEN course					GEN course		GEN course
		COMP300	NAUT120			NAUT225		NAUT120
		enrol=20	enrol=25			enrol=22		enrol=26
	room=9	room=9	room=9			room=9		room=9

Room Name B301, Room type is BOWDGEN

	1	2	3	4	\mathbf{L}	5	6	7
\mathbf{M}	Section 60	Section 300	Section 73			Section 342	Section 79	Section 81
	Extended	Extended	Extended			Extended	Extended	Extended
	False cap 30	False cap 22	False cap 30			False cap 20	False cap 10	False cap 28
	roomtype	roomtype	roomtype			roomtype	roomtype	roomtype
	BOWD-	BOWD-	BOWD-			BOWD-	BOWD-	BOWD-
	GEN course	GEN course	GEN course			GEN course	GEN course	GEN course
	BUSN210	NAUT220	NAUT160			COMP300	BUSN400	BUSN420
	enrol=30	enrol=21	enrol=30			enrol=20	enrol=9	enrol=28
	room=10	room=10	room=10			room=10	room=10	room=10
\mathbf{T}	Section 344	Section 169	Section 299	Section 299		Section 336	Section 168	Section 59
	Extended	Extended	Extended	Extended		Extended	Extended	Extended
	False cap 20	False cap 20	True cap 22	True cap 22		False cap 20	False cap 20	False cap 30
	roomtype	roomtype	roomtype	roomtype		roomtype	roomtype	roomtype
	BOWD-	BOWD-	BOWD-	BOWD-		BOWD-	BOWD-	BOWD-
	GEN course	GEN course	GEN course	GEN course		GEN course	GEN course	GEN course
	COMP300	NAUT240	NAUT220L	NAUT220L		COMP300	NAUT240	BUSN210
·	enrol=10	enrol=19	enrol=22	enrol=22		enrol=20	enrol=20	enrol=30
	room=10	room=10	room=10	room=10		room=10	room=10	room=10
$\overline{\mathbf{W}}$	Section 78	Section 154	Section 76	Section 217		Section 168		Section 54
	Extended	Extended	Extended	Extended		Extended		Extended
	False cap 22	False cap 24	False cap 22	False cap 26		False cap 20		False cap 22
	roomtype	roomtype	$_{ m roomtype}$	roomtype		roomtype		roomtype
	BOWD-	BOWD-	BOWD-	BOWD-		BOWD-		BOWD-
	GEN course	GEN course	GEN course	GEN course		GEN course		GEN course
	BUSN310	MLOG430	BUSN310	NAUT120		NAUT240		BUSN101
	enrol=18	enrol=24	enrol=22	enrol=23		enrol=20		enrol=22
	room=10	room=10	room=10	room=10		room=10		room=10
\mathbf{R}	Section 243	Section 344	Section 342	Section 51			Section 57	Section 83
	Extended	Extended	Extended	Extended			Extended	Extended
	False cap 26	False cap 20	False cap 20	False cap 30			False cap 22	False cap 28
	roomtype	roomtype	roomtype	$_{ m roomtype}$			roomtype	roomtype
-	BOWD-	BOWD-	BOWD-	BOWD-				BOWD-
	GEN course	GEN course	GEN course	GEN course				GEN course
		COMP300	COMP300	MLOG120			BUSN101	BUSN420
•	enrol=26	enrol=10	enrol=20	enrol=30			enrol=22	enrol=28
				room=10			room=10	room=10
	Section 300			Section 243				Section 75
		Extended		Extended		Extended		Extended
			False cap 30			_	_	False cap 28
		roomtype		roomtype		roomtype		roomtype
		BOWD-		BOWD-				BOWD-
			GEN course				GEN course	
		BUSN420		NAUT140		NAUT220L		BUSN300
		enrol=28		enrol=26			enrol=21	enrol=28
		room=10	room=10	room=10		room=10	room=10	room=10

Room Name B302, Room type is BOWDGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 330	Section 343	Section 343			Section 169	Section 75	Section 208
	Extended	Extended	Extended			Extended	Extended	Extended
	False cap 20	True cap 20	True cap 20			False cap 20	False cap 28	False cap 26
	roomtype	roomtype	roomtype			roomtype	roomtype	roomtype
	BOWD-	BOWD-	BOWD-			BOWD-	BOWD-	BOWD-
	GEN course	GEN course	GEN course			GEN course	GEN course	GEN course
	COMP300	COMP300L	COMP300L			NAUT240	BUSN300	NAUT120
	enrol=20	enrol=20	enrol=20			enrol=19	enrol=28	enrol=25
		room=11	room=11				room=11	room=11
\mathbf{T}	Section 81	Section 211		Section 334		Section 82	Section 79	
	Extended	Extended		Extended		Extended	Extended	
	False cap 28	False cap 26		False cap 20		False cap 28	False cap 10	
	roomtype	$\operatorname{roomtype}$		$\operatorname{roomtype}$		roomtype	$_{ m roomtype}$	
	BOWD-	BOWD-		BOWD-		BOWD-	BOWD-	
	GEN course	GEN course		GEN course		GEN course	GEN course	
	BUSN420	NAUT120		COMP300		BUSN420	BUSN400	
	enrol=28	enrol=26		enrol=20		enrol=28	enrol=9	
	room=11	room=11		room=11		room=11	room=11	
W	Section 13	Section 153	Section 289			Section 330		Section 338
	Extended	Extended	Extended			Extended		Extended
	False cap 24	False cap 24	False cap 18			False cap 20		False cap 20
	roomtype	roomtype	roomtype			roomtype		roomtype
	BOWD-	BOWD-	BOWD-			BOWD-		BOWD-
	GEN course	GEN course	GEN course			GEN course		GEN course
	NASC100	MLOG430	BUSN410L			COMP300		COMP300
	enrol=24	enrol=24	enrol=18			enrol=20		enrol=20
		room=11	room=11			room=11		room=11
\mathbf{R}				Section 58		Section 239		Section 61
		Extended		Extended			Extended	Extended
		-	False cap 28	-		False cap 22	_	False cap 30
		$\operatorname{roomtype}$	v -	roomtype		V -	roomtype	roomtype
		BOWD-		BOWD-				BOWD-
			GEN course					GEN course
		NAUT240		BUSN110			NAUT330	BUSN210
		enrol=20		enrol=22			enrol=3	enrol=30
		room=11		room=11				room=11
\mathbf{F}		Section 345		Section 338			Section 56	Section 12
	Extended	Extended		Extended		Extended	Extended	Extended
	False cap 4	_		False cap 20		-	-	False cap 24
	V -	roomtype		roomtype		roomtype	roomtype	roomtype
		BOWD-		BOWD-			BOWD-	BOWD-
			GEN course				GEN course	
	NAUT101	COMP300L		COMP300		MLOG430	BUSN101	NASC100
		enrol=10		enrol=20			enrol=22	enrol=22
	room=11	room=11	room=11	room=11		room=11	room=11	room=11

Room Name B303, Room type is BOWDGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 340	Section 80	Section 58			Section 55	Section 211	Section 59
	Extended	Extended	Extended			Extended	Extended	Extended
	False cap 20	False cap 28	False cap 22			False cap 22	False cap 26	False cap 30
	roomtype	roomtype	roomtype			roomtype	roomtype	roomtype
	BOWD-	BOWD-	BOWD-			BOWD-	BOWD-	BOWD-
	GEN course	GEN course	GEN course			GEN course	GEN course	GEN course
	COMP300	BUSN420	BUSN110			BUSN101	NAUT120	BUSN210
	enrol=20	enrol=24	enrol=22			enrol=22	enrol=26	enrol=30
	room=12	room=12	room=12			room=12	room=12	room=12
\mathbf{T}	Section 60	Section 85		Section 71		Section 72	Section 73	Section 83
	Extended	Extended		Extended		Extended	Extended	Extended
	False cap 30	False cap 20		False cap 30		False cap 30	False cap 30	False cap 28
	roomtype	roomtype		roomtype		roomtype	roomtype	$\operatorname{roomtype}$
	BOWD-	BOWD-		BOWD-		BOWD-	BOWD-	BOWD-
	GEN course	GEN course		GEN course		GEN course	GEN course	GEN course
	BUSN210	BUSN430		NAUT160		NAUT160		BUSN420
	enrol=30	enrol=19		enrol=25		enrol=30	enrol=30	enrol=28
	room=12	room=12		room=12		room=12	room=12	room=12
$\overline{\mathbf{W}}$	Section 286		Section 85			Section 336	Section 214	Section 167
	Extended		Extended			Extended	Extended	Extended
	False cap 18		False cap 20			False cap 20	False cap 26	False cap 28
	roomtype		roomtype			roomtype	$_{ m roomtype}$	roomtype
	BOWD-		BOWD-			BOWD-	BOWD-	BOWD-
	GEN course		GEN course			GEN course	GEN course	GEN course
	BUSN410		BUSN430			COMP300	NAUT120	NAUT230
	enrol=18		enrol=19			enrol=20	enrol=26	enrol=27
	room=12		room=12					room=12
\mathbf{R}		Section 156					Section 13	
			Extended				Extended	
	False cap 20	False cap 24	False cap 28			False cap 30	False cap 24	
			$\mathbf{roomtype}$			roomtype	roomtype	
			BOWD-				BOWD-	
	GEN course		GEN course			GEN course		
	0 0 1.11 0 0 0		BUSN420				NASC100	
	enrol=20	enrol=24	enrol=28				enrol=24	
			room=12				room=12	
		Section 335		Section 298		Section 76		
		Extended		Extended		Extended		
	True cap 20	-		False cap 22		False cap 22		
	v -	$\mathbf{roomtype}$		roomtype		roomtype		
		BOWD-		BOWD-		BOWD-		
	GEN course			GEN course		GEN course		
	COMP300L			NAUT220		BUSN310		
		enrol=20		enrol=22		enrol=22		
	room=12	room=12		room=12		room=12		

Room Name B317, Room type is BOWDGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name B401, Room type is BOWDLAB1BIG

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 292							
		Extended						
	True cap 12							
	v -	roomtype						
		BOWD-	_					
	LAB1SMAL		Ł					
		course						
	NAUT310C enrol=12	enrol=12						
		room=14						
	Section 293							
		Extended						
	True cap 12	True cap 12						
	_	roomtype						
		BOWD-						
	LAB1SMAL	LAB1SMAL	L					
		course						
	NAUT310D							
		enrol=12						
$\overline{\mathbf{W}}$		room=14				Section 297	Section 207	
vv							Extended	
						True cap 12		
						_	roomtype	
							BOWD-	
						LAB1SMAL		$_{ m L}$
						course	course	
						NAUT310D	NAUT310D	
							enrol=12	
_						room=14	room=14	
\mathbf{R}								
$\overline{\mathbf{F}}$						Section 296	Castion 200	
r							Extended	
						True cap 12		
						_	roomtype	
						V I	BOWD-	
						LAB1SMAL		$_{ m L}$
							course	
						NAUT310C	NAUT310C	
							enrol=12	
						room=14	room=14	

Room Name B407, Room type is BOWDLAB1SMALL

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name B106, Room type is BOWDLAB2BIG

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
1								

Room Name B106A, Room type is BOWDLAB2SMALL

	1	2	3	4	${f L}$	5	6	7
$\overline{\mathbf{M}}$		Section 216	Section 216				Section 218	Section 218
		Extended	Extended					Extended
		True cap 26	True cap 26				True cap 26	True cap 26
		roomtype	roomtype				_	roomtype
		BOWD-	BOWD-				v -	BOWD-
		LAB3	LAB3					LAB3
		course	course					course
			NAUT120L				NAUT120B	
		enrol=26	enrol=26					enrol=23
		room=17	room=17					room=17
$\overline{\mathbf{T}}$	Section 215	Section 215	Section 245	Section 245		Section 210	Section 210	
	Extended	Extended	Extended	Extended		Extended	Extended	
	True cap 26	True cap 26	True cap 26	True cap 26		True cap 26	True cap 26	
	_	roomtype	_	roomtype		roomtype	roomtype	
		BOWD-		BOWD-		BOWD-	BOWD-	
	LAB3	LAB3	LAB3	LAB3		LAB3	LAB3	
		course	course	course		course	course	
	NAUT120B	NAUT120B	NAUT140L	NAUT140L		NAUT120L	NAUT120L	
	enrol=26	enrol=26	enrol=26	enrol=26		enrol=25	enrol=25	
	room=17	room=17	room=17	room=17		room=17	room=17	
$\overline{\mathbf{W}}$	Section 221	Section 221	Section 212	Section 212			Section 222	Section 222
	Extended	Extended	Extended	Extended			Extended	Extended
	True cap 26	True cap 26	True cap 26	True cap 26			True cap 26	True cap 26
	roomtype	roomtype	roomtype	roomtype			roomtype	roomtype
	BOWD-	BOWD-	BOWD-	BOWD-			BOWD-	BOWD-
	LAB3	LAB3	LAB3	LAB3			LAB3	LAB3
	course	course	course	course			course	course
	NAUT120B	NAUT120B	NAUT120B	NAUT120B			NAUT120L	NAUT120L
		enrol=24	enrol=26	enrol=26			enrol=24	enrol=24
		room=17	room=17	room=17				room=17
$\overline{\mathbf{R}}$	Section 219	Section 219				Section 244	Section 244	
	Extended	Extended				Extended	Extended	
	True cap 26	True cap 26				True cap 26	True cap 26	
	v -	roomtype				V -	roomtype	
		BOWD-					BOWD-	
		LAB3				LAB3	LAB3	
		course					course	
		NAUT120L					NAUT140B	
		enrol=23					enrol=26	
		room=17					room=17	
		Section 209				Section 213		
		Extended					Extended	
	True cap 26	-				True cap 26		
		roomtype					roomtype	
		BOWD-				BOWD-	BOWD-	
		LAB3					LAB3	
		course					course	
	NAUT120B					NAUT120L		
		enrol=25					enrol=26	
		room=17	una ia DOWI			room=17	room=17	

Room Name B217, Room type is BOWDLAB3

	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$								
$\overline{\mathbf{T}}$	Section 108	Section 108	Section 108	Section 108				
	Extended	Extended	Extended	Extended				
	True cap 18							
	-	roomtype	-	roomtype				
	CAORF009							
	course	course	course	course				
	ECME440L	ECME440L	ECME440L	ECME440L				
	enrol=18	enrol=18	enrol=18	enrol=18				
	room=18	room=18	room=18	room=18				
W	Section 109	Section 109	Section 109	Section 109				
	Extended	Extended	Extended	Extended				
	True cap 18	True cap 18	True cap 18	True cap 18				
	roomtype	roomtype	roomtype	roomtype				
	CAORF009	CAORF009	CAORF009	CAORF009				
		course	course	course				
	ECME440L	ECME440L	ECME440L	ECME440L				
		enrol=18		enrol=18				
		room=18		room=18				
\mathbf{R}				Section 111				
		Extended		Extended				
	True cap 18	_	_	-				
	~ -	roomtype		roomtype				
	CAORF009		CAORF009					
		course		course				
	ECME440L			ECME440L				
		enrol=17		enrol=17				
_		room=18		room=18				
F.			Section 110					
		Extended		Extended				
	True cap 18							
	roomtype CAORF009	roomtype		roomtype CAORF009				
		course ECME440L		course ECME440L				
		enrol=16		enrol=16				
	room=18	room=18	room=18	room=18				

Room Name C009, Room type is CAORF009

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 179	Section 179	Section 179					
	Extended	Extended	Extended					
	True cap 8	True cap 8	True cap 8					
		roomtype	roomtype					
	CAORF107	CAORF107	CAORF107					
	course	course	course					
		NAUT460L	NAUT460L					
		enrol=8	enrol=8					
	room=19	room=19	room=19					
\mathbf{T}				Section 176			Section 178	
		Extended	Extended	Extended			Extended	Extended
		True cap 8	True cap 8	True cap 8		-	True cap 8	True cap 8
		roomtype	roomtype	roomtype			roomtype	roomtype
		CAORF107	CAORF107	CAORF107		CAORF107		
		course	course	course		course	course	course
		NAUT460L	NAUT460L	NAUT460L				NAUT460L
		enrol=8 room=19	enrol=8 room=19	enrol=8 room=19			enrol=8 room=19	enrol=8
$\overline{\mathbf{W}}$				Section 181			Section 183	room=19
VV		Extended	Extended	Extended			Extended	Extended
		True cap 8	True cap 8	True cap 8			True cap 8	True cap 8
		roomtype	roomtype	roomtype		_	roomtype	roomtype
		CAORF107	CAORF107	CAORF107		CAORF107		CAORF107
		course	course	course		course	course	course
		NAUT460L		NAUT460L			NAUT460L	NAUT460L
		enrol=8		enrol=8			enrol=8	enrol=8
		room=19		room=19				room=19
$\overline{\mathbf{R}}$		Section 177	Section 177				Section 180	
		Extended	Extended				Extended	Extended
	True cap 8	True cap 8	True cap 8			True cap 8	True cap 8	True cap 8
	_	roomtype	roomtype			roomtype	roomtype	roomtype
	CAORF107	CAORF107	CAORF107			CAORF107	CAORF107	CAORF107
	course	course	course			course	course	course
	NAUT460L	NAUT460L	NAUT460L			NAUT460L	NAUT460L	NAUT460L
	enrol=8	enrol=8	enrol=8			enrol=8	enrol=8	enrol=8
		room=19	room=19			room=19	room=19	room=19
\mathbf{F}		Section 175	Section 175	Section 175			Section 182	
		Extended	Extended	Extended			Extended	Extended
		True cap 8	True cap 8	True cap 8		_	True cap 8	True cap 8
		roomtype	roomtype	roomtype			roomtype	roomtype
		CAORF107	CAORF107	CAORF107			CAORF107	CAORF107
		course	course	course			course	course
		NAUT460L	NAUT460L	NAUT460L			NAUT460L	NAUT460L
		enrol=8	enrol=8	enrol=8			enrol=8	enrol=8
		room=19	room=19	room=19		room=19	room=19	room=19

Room Name C107, Room type is CAORF107

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name F301, Room type is CHEM301

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name G305, Room type is CHEMLAB1

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
$\overline{\mathbf{T}}$			Section 307				Section 309	
		Extended	Extended			Extended	Extended	
		_	True cap 22			_	True cap 22	
		roomtype	roomtype			roomtype	roomtype	
		CHEM-	CHEM-			CHEM-	CHEM-	
		LAB1	LAB1			LAB1	LAB1	
		course CHEM100L	course CHEM100L			course CHEM100L	course CHEM100L	
			enrol=21			enrol=22	enrol=22	
		room=22	room=22			room=22	room=22	
$\overline{\mathbf{w}}$		100111 -111		Section 263		. 50111 - 22	100111 -111	
			Extended	Extended				
			True cap 18	True cap 18				
			roomtype	roomtype				
			CHEM-	CHEM-				
			LAB1	LAB1				
			course	course				
				CHEM250L				
			enrol=16	enrol=16				
D	Section 313	Section 313	room=22	room=22				
		Extended						
	True cap 22							
		roomtype						
	CHEM-	CHEM-						
		LAB1						
	course	course						
	CHEM100L	CHEM100L						
	enrol=22	enrol=22						
		room=22						
\mathbf{F}		Section 261					Section 311	
		Extended	Extended					Extended
		_	True cap 18				True cap 22	_
			roomtype					roomtype
		CHEM- LAB1	CHEM- LAB1					CHEM- LAB1
			course					course
			CHEM250L					CHEM100L
			enrol=18					enrol=20
		room=22	room=22					room=22

Room Name G307, Room type is CHEMLAB1

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
\mathbf{F}								
T.								

Room Name DUM1, Room type is DUMMY

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name DUM10, Room type is DUMMY

	7
M	
T	
W Section 120 Extended	
False cap 56	
roomtype	
DUMMY	
course	
ELEC402	
enrol=56	
room=25	
R	
F Section 120	
Extended	
False cap 56	
roomtype	
DUMMY	
course ELEC402	
enrol=56	
$\frac{\text{cmol}=50}{\text{room}=25}$	

Room Name DUM11, Room type is DUMMY

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name DUM12, Room type is DUMMY

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name DUM13, Room type is DUMMY

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
•								

Room Name DUM14, Room type is DUMMY

		2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}	Section 120							
	Extended							
	False cap 56 roomtype							
	DUMMY							
	course							
	ELEC402							
	enrol=56							
	room=29							
\mathbf{W}								
$\overline{\mathbf{R}}$								
R								
$\overline{\mathbf{F}}$								

Room Name DUM15, Room type is DUMMY

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
•								

Room Name DUM16, Room type is DUMMY

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
\mathbf{F}								
T.								

Room Name DUM2, Room type is DUMMY

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
\mathbf{F}								
T.								

Room Name DUM3, Room type is DUMMY

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
\mathbf{F}								
T.								

Room Name DUM4, Room type is DUMMY

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name DUM5, Room type is DUMMY

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name DUM6, Room type is DUMMY

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name DUM7, Room type is DUMMY

		2	3	4	L	5	6	7
\mathbf{M}	Section 120							
	Extended							
	False cap 56							
	roomtype							
	DUMMY							
	course ELEC402							
	enrol=56							
	room=37							
$\overline{\mathbf{T}}$								
$\overline{\mathbf{W}}$	7							
\mathbf{R}								
\mathbf{F}								

Room Name DUM8, Room type is DUMMY

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name DUM9, Room type is DUMMY

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name FIT222, Room type is FITCH

1	2	3	4	\mathbf{L}	5	6	7
M Section 327	Section 327	Section 327					
Extended	Extended	Extended					
True cap 18	True cap 18	True cap 18					
roomtype	roomtype	roomtype					
FULT105	FULT105	FULT105					
course	course	course					
ECME470L	ECME470L	ECME470L					
enrol=16	enrol=16	enrol=16					
room=40	room=40	room=40					
\mathbf{T}	Section 319	Section 319	Section 319				
	Extended	Extended	Extended				
	True cap 18	True cap 18	True cap 18				
	roomtype	roomtype	roomtype				
	FULT105	FULT105	FULT105				
	course	course	course				
	ECME470L	ECME470L	ECME470L				
	enrol=18	enrol=18	enrol=18				
	room=40	room=40	room=40				
		Section 315				Section 323	
Extended	Extended	Extended					Extended
_	True cap 18	_			_	True cap 18	_
$\operatorname{roomtype}$	roomtype	roomtype					roomtype
FULT105	FULT105	FULT105			FULT105	FULT105	FULT105
course	course	course			course		course
						ECME470L	
enrol=18	enrol=18	enrol=18					enrol=18
room=40	room=40	room=40	G 222				room=40
\mathbf{R}		Section 329				Section 321	
	Extended	Extended	Extended				Extended
	_	True cap 18	_		_	True cap 18	
	roomtype	roomtype	roomtype FULT105				roomtype
	FULT105	FULT105					FULT105
	course ECME470L	course ECME470L	course ECME470L		course ECME470L	course ECME470L	course
	enrol=7	enrol=7	enrol=7		enrol=18		enrol=18
	room=40	room=40	room=40				room=40
F Section 317		Section 317	100111—10			Section 325	
Extended	Extended	Extended					Extended Extended
						True cap 18	
roomtype	roomtype	roomtype			-	-	roomtype
FULT105	FULT105	FULT105			v -	V -	FULT105
course	course	course					course
ECME470L	ECME470L	ECME470L					ECME470L
enrol=18	enrol=18	enrol=18					enrol=18
room=40	room=40	room=40					room=40

Room Name F105, Room type is FULT105

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 369	Section 369	Section 369					
	Extended	Extended	Extended					
	True cap 16	True cap 16	True cap 16					
		roomtype	roomtype					
	FULT114	FULT114	FULT114					
			course					
	ECME431L							
			enrol=15					
			room=41					
\mathbf{T}			Section 281					
			Extended					
	True cap 24							
			roomtype					
			FULT114					
	course	course	course					
	ECME420L							
			enrol=24					
XX 7		room=41 Section 371	room=41					
VV								
			Extended True can 16					
	_		True cap 16					
			roomtype FULT114					
	course	course	course					
	ECME431L							
			enrol=14					
			room=41					
$\overline{\mathbf{R}}$	Section 283					Section 367	Section 367	Section 367
			Extended					Extended
	True cap 24						True cap 16	
	_	roomtype	roomtype				_	roomtype
			FULT114			v -		FULT114
	course	course	course			course	course	course
	ECME420L	ECME420L	ECME420L			ECME431L	ECME431L	ECME431L
	enrol=21	enrol=21	enrol=21			enrol=16	enrol=16	enrol=16
	room=41	room=41	room=41			room=41	room=41	room=41
F								

Room Name F114, Room type is FULT114

	1	2	3	4	L	5	6	7
	Section 107	Section 107	Section 107				Section 106	Section 106
	Extended	Extended	Extended			Extended	Extended	Extended
	True cap 14	True cap 14	True cap 14			True cap 14	True cap 14	True cap 14
	roomtype	roomtype	roomtype				roomtype	roomtype
	FULT201	FULT201	FULT201			FULT201	FULT201	FULT201
		course	course					course
	ECME410L	ECME410L	ECME410L			ECME410L	ECME410L	
		enrol=14	enrol=14					enrol=14
	room=42	room=42	room=42					room=42
\mathbf{T}								Section 19
								Extended
							True cap 26	_
								roomtype
								FULT201
								course
							ECMT100L	
								enrol=26
								room=42
W							Section 21	
							Extended	
						True cap 26		
							roomtype	
							FULT201	
							course	
						ECMT100L		
							enrol=26	
_	g	G				room=42	room=42	
		Section 20						
		Extended						
	True cap 26	_						
		roomtype						
		FULT201						
		course						
	ECMT100L							
		enrol=26						
	room=42	room=42						
\mathbf{F}								

Room Name F201, Room type is FULT201

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name F203, Room type is FULT203

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
r								

Room Name F302, Room type is FULT302

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name F322, Room type is FULTCON

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$		Section 250	Section 322					Section 138
		Extended	Extended					Extended
		False cap 18	False cap 18					False cap 16
		V -	roomtype					roomtype
		FULTGEN	FULTGEN					FULTGEN
		course	course					course
			ECME470					LITR201
			enrol=18					enrol=16
			room=46					room=46
\mathbf{T}		Section 302				Section 116		Section 142
			Extended			Extended		Extended
		_	False cap 24			False cap 18		False cap 16
			roomtype			roomtype		roomtype
			FULTGEN			FULTGEN		FULTGEN
		course	course			course		course
			ECME420			ECNA401		LITR220
			enrol=21			enrol=18		enrol=16
		room=46	room=46	~		room=46		room=46
\mathbf{W}		Section 354		Section 134		Section 270		Section 316
		Extended		Extended		Extended		Extended
		False cap 18		False cap 18		False cap 28		False cap 18
		roomtype		roomtype		roomtype	l	roomtype
		FULTGEN		FULTGEN		FULTGEN		FULTGEN
		course		course		course		course
		ECEM400 enrol=18		HIST400 enrol=18		PHYS110 enrol=26		ECME470 enrol=18
		room=46		room=46		room=46		room=46
D	Section 262			Section 306			Section 104	100111—40
		Extended		Extended			Extended	
		False cap 16		False cap 22			False cap 16	
		roomtype		roomtype			roomtype	
	v -	FULTGEN		FULTGEN			FULTGEN	
	course	course		course			course	
		HIST210		CHEM100			ECES401	
		enrol=16		enrol=21			enrol=15	
		room=46		room=46			room=46	
$\overline{\mathbf{F}}$		Section 328		Section 258				
		Extended		Extended				
		False cap 18		False cap 18				
		roomtype		roomtype				
		FULTGEN		FULTGEN				
		course		course				
		ECME470		ECME450				
		enrol=7		enrol=11				
		room=46		room=46				

Room Name F101, Room type is FULTGEN

1		2	3	4	\mathbf{L}	5	6	7
MS	ection 134	Section 112						Section 246
E	extended	Extended						Extended
Fa	alse cap 18	False cap 18						False cap 18
$\mathbf{r}_{\mathbf{c}}$	oomtype	roomtype						roomtype
F	ULTGEN	FULTGEN						FULTGEN
cc	ourse	course						course
H	IIST400	ECNA401						ECME450
er	nrol=18	enrol=18						enrol=18
$\mathbf{r}_{\mathbf{c}}$	00m=47	room=47						room=47
\mathbf{T}		Section 112	Section 5	Section 135		Section 196	Section 144	Section 266
		Extended	Extended	Extended		Extended	Extended	Extended
		False cap 18	False cap 30	False cap 18		False cap 26	False cap 26	False cap 28
		roomtype	roomtype	roomtype		roomtype	roomtype	roomtype
		FULTGEN	FULTGEN	FULTGEN		FULTGEN	FULTGEN	FULTGEN
		course	course	course		course	course	course
		ECNA401	HIST100	HIST400		ECEE400	MATH215	PHYS110
		enrol=18	enrol=30	enrol=17		enrol=24	enrol=25	enrol=28
		room=47	room=47	room=47		room=47	room=47	room=47
	ection 304		Section 138			Section 186		Section 137
	extended		Extended			Extended	Extended	Extended
	alse cap 16		False cap 16			-	-	False cap 16
	oomtype		$\operatorname{roomtype}$			roomtype	roomtype	roomtype
	ULTGEN		FULTGEN			FULTGEN	FULTGEN	FULTGEN
	ourse		course			course	course	course
	CES230		LITR201			ECME105	LITR201	LITR201
	nrol=14		enrol=16			enrol=16	enrol=15	enrol=16
$\frac{\mathbf{r}}{\mathbf{R}}$	00m=47	Section 114	room=47			room=47 Section 264	room=47	room=47 Section 31
R		Extended				Extended		Extended
		Extended False cap 18				Extended False cap 28		False cap 28
		roomtype				roomtype		roomtype
		FULTGEN				FULTGEN		FULTGEN
		course				course		course
		ECNA401				PHYS110		MATH140
		enrol=18				enrol=26		enrol=25
		room=47				room=47		room=47
F Se	ection 25	1,				Section 97		100111 11
	extended					Extended		
	alse cap 16					False cap 24		
	omtype					roomtype		
	ULTGEN					FULTGEN		
	ourse					course		
	ITR101					ECES210		
er	nrol=16					enrol=23		
$\mathbf{r}\epsilon$	oom=47					room=47		

Room Name F102, Room type is FULTGEN

1	2	3	4	L	5	6	7
M Section 5	Section 302	Section 262			Section 256	Section 282	Section 98
Extended	Extended	Extended			Extended	Extended	Extended
False cap 30	False cap 16	False cap 18			False cap 18	False cap 24	False cap 24
roomtype	roomtype	roomtype			roomtype	roomtype	roomtype
FULTGEN	FULTGEN	FULTGEN			FULTGEN		FULTGEN
course	course	course			course	course	course
HIST100	ECES230	CHEM250			ECME450	ECME420	ECES210
enrol=30	enrol=16	enrol=16			enrol=13	enrol=21	enrol=23
room=48	room=48	room=48			room=48	room=48	room=48
\mathbf{T}	Section 95	Section 140			Section 32		Section 254
	Extended	Extended			Extended		Extended
	False cap 24	False cap 16			False cap 28		False cap 18
	roomtype	roomtype			roomtype		roomtype
	FULTGEN	FULTGEN			FULTGEN		FULTGEN
	course	course			course		course
	ECES201	LITR220			MATH140		ECME450
	enrol=23	enrol=15			enrol=28		enrol=18
	room=48	room=48			room=48		room=48
WSection 64					Section 123	Section 368	
Extended					Extended	Extended	
False cap 26	5				False cap 16	False cap 16	
roomtype					roomtype	roomtype	
FULTGEN					FULTGEN	FULTGEN	
course					course	course	
MATH130					HIST210	ECME431	
enrol=26					enrol=11	enrol=15	
room=48					room=48	room=48	
\mathbf{R}		Section 32	Section 272		Section 145	Section 142	Section 141
		Extended	Extended		Extended	Extended	Extended
		False cap 28	False cap 28		False cap 28	False cap 16	False cap 16
		roomtype	roomtype		roomtype	roomtype	roomtype
		FULTGEN	FULTGEN		FULTGEN	FULTGEN	FULTGEN
		course	course		course	course	course
		MATH140	PHYS110		MATH300	LITR220	LITR220
		enrol=28	enrol=28		enrol=27	enrol=16	enrol=15
		room=48	room=48		room=48	room=48	room=48
\mathbf{F}	Section 131	Section 24	Section 276		Section 115	Section 64	Section 32
	Extended	Extended	Extended		Extended	Extended	Extended
	False cap 18	False cap 16	False cap 26		False cap 18	False cap 26	False cap 28
	roomtype	$\operatorname{roomtype}$	roomtype		roomtype	$\overline{\text{roomtype}}$	roomtype
	FULTGEN	FULTGEN	FULTGEN		FULTGEN	FULTGEN	FULTGEN
	course	course	course		course	course	course
	HIST400	LITR101	ECEE100		ECNA401	MATH130	MATH140
	enrol=18	enrol=16	enrol=26		enrol=18	enrol=26	enrol=28
	room=48	room=48	room=48		room=48	room=48	room=48

Room Name F104, Room type is FULTGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$		Section 306	Section 124			Section 118		Section 103
		Extended	Extended			Extended		Extended
		False cap 22	False cap 16			False cap 18		False cap 16
		roomtype	roomtype			roomtype		roomtype
		FULTGEN	FULTGEN			FULTGEN		FULTGEN
		course	course			course		course
		CHEM100	HIST210			ECNA401		ECES401
		enrol=21	enrol=16			enrol=7		enrol=13
		room=49	room=49			room=49		room=49
$\overline{\mathbf{T}}$	Section 96			Section 65			Section 278	Section 366
	Extended			Extended			Extended	Extended
	False cap 24			False cap 26			False cap 26	False cap 16
	roomtype			roomtype			roomtype	roomtype
	FULTGEN			FULTGEN				FULTGEN
	course			course			course	course
	ECES201			MATH130			ECEE100	ECME431
	enrol=23			enrol=23			enrol=26	enrol=16
	room=49			room=49			room=49	room=49
$\overline{\mathbf{W}}$	Section 136	Section 252		Section 141		Section 24	Section 133	Section 105
	Extended	Extended		Extended		Extended	Extended	Extended
	False cap 18	False cap 18	3	False cap 16		False cap 16	False cap 18	False cap 16
	_	roomtype		roomtype		-	roomtype	roomtype
		FULTGEN		FULTGEN				FULTGEN
	course	course		course		course	course	course
	HIST400	ECME450		LITR220		LITR101	HIST400	ECES401
	enrol=13	enrol=18		enrol=15		enrol=16	enrol=16	enrol=16
	room=49	room=49		room=49		room=49	room=49	room=49
$\overline{\mathbf{R}}$	Section 318		Section 30	Section 364			Section 190	Section 270
	Extended		Extended	Extended			Extended	Extended
	False cap 18		False cap 16	False cap 30			False cap 16	False cap 28
	roomtype		roomtype	roomtype			roomtype	roomtype
	FULTGEN		FULTGEN	FULTGEN			FULTGEN	FULTGEN
	course		course	course			course	course
	ECME470		LITR101	PHYS120			ECME105	PHYS110
	enrol=18		enrol=13	enrol=27			enrol=16	enrol=26
	room=49		room=49	room=49			room=49	room=49
\mathbf{F}	Section 352		Section 310	Section 4			Section 92	Section 92
	Extended		Extended	Extended			Extended	Extended
	False cap 18		False cap 22	False cap 30			True cap 28	True cap 28
	roomtype		roomtype	roomtype			roomtype	roomtype
	FULTGEN		FULTGEN	FULTGEN			FULTGEN	FULTGEN
	course		course	course			course	course
	ECEM400		CHEM100	HIST100			COMP200	COMP200
	enrol=18		enrol=20	enrol=30			enrol=28	enrol=28
	room=49		room=49	room=49			room=49	room=49

Room Name F115, Room type is FULTGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 100							Section 119
	Extended							Extended
	False cap 16							False cap 18
	roomtype							roomtype
	FULTGEN							FULTGEN
	course							course
	ECES220							ECNA401
	enrol=16							enrol=16
	room=50							room=50
$\overline{\mathbf{T}}$			Section 134				Section 192	
				Extended			Extended	Extended
		_	False cap 18	_		-	-	False cap 28
				roomtype			${ m roomtype}$	roomtype
		FULTGEN		FULTGEN		FULTGEN	FULTGEN	FULTGEN
		course		course		course	course	course
				ECDL400			ECEE200	MATH300
				enrol=15		enrol=15	enrol=16	enrol=27
				room=50			room=50	room=50
W		Section 194		Section 119			Section 190	
				Extended		Extended	Extended	
		_	False cap 26	•		_	False cap 16	
		roomtype		roomtype		roomtype	roomtype	
				FULTGEN	l	FULTGEN	FULTGEN	
		course	course	course	l	course	course	
				ECNA401			ECME105	
				enrol=16	l	enrol=25	enrol=16	
_		room=50		room=50		room=50	room=50	G
R	Section 246		Section 196				Section 280	
	Extended			Extended			Extended	Extended
	False cap 18		_	False cap 16			-	False cap 30
	roomtype			roomtype			roomtype	roomtype
	FULTGEN			FULTGEN				FULTGEN
	course			course			course	course
	ECME450			HIST210				HIST100
	enrol=18			enrol=11			enrol=24	enrol=30
10	room=50	C 4: 100		room=50			room=50	room=50
F.		Section 188					Section 113	
	Extended 16	Extended E-1 16	Extended E-1 10				Extended	Extended
	False cap 16	_	_				-	False cap 18
	roomtype FULTGEN	roomtype	roomtype				roomtype FULTGEN	roomtype
			FULTGEN					FULTGEN
		course ECME105	course ECNA401				course FCN 4 401	course ECME450
			enrol=7				ECNA401 enrol=18	enrol=18
	room=50	room=50	room=50				room=50	room=50

Room Name F204, Room type is FULTGEN

1	2	3	4	\mathbf{L}	5	6	7
M Section 27		Section 364			Section 254	Section 115	Section 114
Extended		Extended			Extended	Extended	Extended
False cap 16		False cap 30			False cap 18	False cap 18	False cap 18
roomtype		roomtype			roomtype	roomtype	roomtype
FULTGEN		FULTGEN			FULTGEN	FULTGEN	FULTGEN
course		course			course	course	course
LITR101		PHYS120			ECME450	ECNA401	ECNA401
enrol=16		enrol=27			enrol=18	enrol=18	enrol=18
room=51		room=51			room=51	room=51	room=51
T Section 34	Section 119	Section 304	Section 125		Section 256	Section 132	Section 324
Extended	Extended	Extended	Extended		Extended	Extended	Extended
False cap 28	False cap 18	False cap 16	False cap 16		False cap 18	False cap 18	False cap 18
roomtype	roomtype	roomtype	roomtype		roomtype	_	roomtype
	FULTGEN		FULTGEN			v -	FULTGEN
course	course	course	course		course	course	course
MATH140	ECNA401	ECES230	HIST210		ECME450	HIST400	ECME470
enrol=28	enrol=16		enrol=16		enrol=13	enrol=18	enrol=18
room=51	room=51	room=51	room=51		room=51	room=51	room=51
\mathbf{w}		Section 125	Section 312		Section 184	Section 276	Section 268
		Extended	Extended				Extended
		False cap 16	False cap 22		False cap 16	False cap 26	False cap 28
		roomtype	roomtype		roomtype	-	roomtype
		v -	FULTGEN				FULTGEN
		course	course		course		course
		HIST210	CHEM100				PHYS110
		enrol=16	enrol=22		enrol=16		enrol=26
		room=51	room=51		room=51	room=51	room=51
R Section 360		Section 348	Section 34		Section 104		
Extended		Extended	Extended		Extended		
False cap 18		False cap 18	False cap 28		False cap 16		
roomtype		roomtype	roomtype		roomtype		
FULTGEN		FULTGEN	FULTGEN		FULTGEN		
course		course	course		course		
ECEM400		ECEM400	MATH140		ECES401		
enrol=11		enrol=18	enrol=28		enrol=15		
room=51		room=51	room=51		room=51		
F Section 250	Section 370	Section 358	Section 186		Section 116	Section 128	
Extended	Extended		Extended		Extended	Extended	
		False cap 18				False cap 18	
roomtype	roomtype	roomtype	roomtype		roomtype	roomtype	
v -	FULTGEN		FULTGEN			FULTGEN	
course	course	course	course		course	course	
	ECME431		ECME105		ECNA401	HIST300	
enrol=18	enrol=14	enrol=17	enrol=16		enrol=18	enrol=17	
room=51	room=51	room=51	room=51		room=51	room=51	
	207 Deem to	:- EIII T			- 3 0 1 1 0 1		

Room Name F207, Room type is FULTGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 278	Section 66				Section 65	Section 370	Section 310
	Extended	Extended				Extended	Extended	Extended
	False cap 26	False cap 26				False cap 26	False cap 16	False cap 22
	roomtype	roomtype				roomtype	roomtype	roomtype
	FULTGEN	FULTGEN				FULTGEN	FULTGEN	FULTGEN
	course	course				course	course	course
	ECEE100	MATH130				MATH130	ECME431	CHEM100
	enrol=26	enrol=24				enrol=23	enrol=14	enrol=20
	room=52	room=52				room=52	room=52	room=52
\mathbf{T}		Section 143	Section 94			Section 147	Section 248	Section 258
		Extended	Extended			Extended	Extended	Extended
		False cap 26	False cap 18			False cap 10	False cap 18	False cap 18
		roomtype	roomtype			roomtype	roomtype	roomtype
		FULTGEN	FULTGEN			FULTGEN	FULTGEN	FULTGEN
		course	course			course	course	course
		MATH215	ECDL400			MATH320	ECME450	ECME450
		enrol=26	enrol=18			enrol=9	enrol=18	enrol=11
		room=52	room=52			room=52	room=52	room=52
$\overline{\mathbf{W}}$				Section 99		Section 146		
				Extended		Extended	Extended	
				False cap 16		False cap 12	False cap 26	
				roomtype		roomtype	roomtype	
				FULTGEN		FULTGEN	FULTGEN	
				course		course	course	
				ECES220		MATH310	MATH130	
				enrol=14		enrol=12	enrol=26	
				room=52		room=52	room=52	
\mathbf{R}				Section 304		Section 5	Section 24	
				Extended		Extended	Extended	
			_	False cap 16		False cap 30	-	
				roomtype		roomtype	roomtype	
				FULTGEN		FULTGEN	FULTGEN	
			course	course		course	course	
				ECES230		HIST100	LITR101	
				enrol=14		enrol=30	enrol=16	
_				room=52		room=52	room=52	G
\mathbf{F}			Section 93			Section 127		Section 23
			Extended			Extended		Extended
			False cap 18			False cap 18		False cap 16
			roomtype			roomtype		roomtype
			FULTGEN			FULTGEN		FULTGEN
			course			course		course
			ECDL400			HIST300		LITR101
			enrol=15			enrol=14		enrol=15
			room=52			room=52		room=52

Room Name F208, Room type is FULTGEN

1	2	3	4	L	5	6	7
\mathbf{M}		Section 28			Section 308	Section 130	Section 123
		Extended			Extended	Extended	Extended
		False cap 16			False cap 22	False cap 18	False cap 16
		roomtype			roomtype	roomtype	roomtype
		FULTGEN			FULTGEN	FULTGEN	FULTGEN
		course			course	course	course
		LITR101			CHEM100	HIST400	HIST210
		enrol=16			enrol=22	enrol=16	enrol=11
		room=53			room=53	room=53	room=53
\mathbf{T}			Section 33		Section 141	Section 63	Section 350
			Extended		Extended	Extended	Extended
			False cap 28		False cap 16	False cap 26	False cap 18
			roomtype		roomtype	roomtype	roomtype
			FULTGEN		FULTGEN	FULTGEN	FULTGEN
			course		course	course	course
			MATH140		LITR220	MATH130	ECEM400
			enrol=28		enrol=15	enrol=26	enrol=18
			room=53		room=53	room=53	room=53
$\overline{\mathbf{W}}$	Section 266		Section 147			Section 302	
	Extended		Extended		Extended	Extended	
	False cap 28	3	False cap 10			False cap 16	
	roomtype		roomtype		roomtype	roomtype	
	FULTGEN		FULTGEN		FULTGEN	FULTGEN	
	course		course		course	course	
	PHYS110		MATH320		ECEE400	ECES230	
	enrol=28		enrol=9		enrol=26	enrol=16	
	room=53		room=53		room=53	room=53	
\mathbf{R}	Section 4		Section 198		Section 29		Section 127
	Extended		Extended		Extended		Extended
	False cap 30		False cap 26		False cap 16		False cap 18
	roomtype		roomtype		roomtype		roomtype
	FULTGEN		FULTGEN		FULTGEN		FULTGEN
	course		course		course		course
	HIST100		ECEE400		LITR101		HIST300
	enrol=30		enrol=26		enrol=14		enrol=14
	room=53		room=53		room=53		room=53
F	Section 314	Section 31	Section 147		Section 26	Section 306	Section 118
	Extended	Extended	Extended		Extended	Extended	Extended
			False cap 10				False cap 18
	roomtype	roomtype	roomtype		roomtype	roomtype	roomtype
	FULTGEN	FULTGEN	FULTGEN		FULTGEN	FULTGEN	FULTGEN
	course	course	course		course	course	course
	ECME470	MATH140	MATH320		LITR101	CHEM100	ECNA401
	enrol=18	enrol=25	enrol=9		enrol=16	enrol=21	enrol=7
	room=53	room=53	room=53		room=53	room=53	room=53
	100111-00	1 30111 - 33	200111 -00		200111 -00	200111 -00	100111 -00

Room Name F209, Room type is FULTGEN

	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$			Section 33			Section 25	Section 145	Section 312
			Extended			Extended	Extended	Extended
			False cap 28			False cap 16	False cap 28	False cap 22
			roomtype			roomtype	$_{ m roomtype}$	roomtype
			FULTGEN			FULTGEN	FULTGEN	FULTGEN
			course			course	course	course
			MATH140			LITR101	MATH300	CHEM100
			enrol=28			enrol=16	enrol=27	enrol=22
			room=54			room=54	room=54	room=54
\mathbf{T}		Section 66		Section 326			Section 280	Section 308
		Extended		Extended				Extended
		False cap 26		False cap 18			False cap 24	False cap 22
		roomtype		roomtype			roomtype	roomtype
		FULTGEN		FULTGEN			FULTGEN	FULTGEN
		course		course			course	course
		MATH130		ECME470			ECME420	CHEM100
		enrol=24		enrol=16			enrol=24	enrol=22
		room=54		room=54			room=54	room=54
W						Section 65		Section 25
						Extended		Extended
						False cap 26		False cap 16
						roomtype		roomtype
						FULTGEN		FULTGEN
						course		course
						MATH130		LITR101
						enrol=23		enrol=16
						room=54		room=54
R		Section 128		Section 144		Section 280		Section 140
		Extended	Extended	Extended		Extended		Extended
		_	_	False cap 26	l	False cap 24		False cap 16
		roomtype	roomtype	roomtype		roomtype		roomtype
				FULTGEN		FULTGEN		FULTGEN
		course	course	course		course		course
		HIST300	ECES201	MATH215		ECME420		LITR220
		enrol=17	enrol=23	enrol=25		enrol=24		enrol=15
_		room=54	room=54	room=54		room=54		room=54
F.	Section 246			Section 3			Section 274	
	Extended	Extended 10		Extended				Extended
	False cap 18	-		False cap 30			-	False cap 16
	roomtype	roomtype		roomtype			roomtype	roomtype
		FULTGEN		FULTGEN			FULTGEN	FULTGEN
	course	course		course			course	course
	ECME450	ECNA401		HIST100				LITR101
	enrol=18	enrol=18		enrol=30				enrol=13
	room=54	room=54		room=54			room=54	room=54

Room Name F210, Room type is FULTGEN

		2	_	4		6	7
\mathbf{M}	Section 143	Section 320	Section 268		Section 94	Section 26	Section 184
	Extended	Extended	Extended		Extended	Extended	Extended
	False cap 26	False cap 18	False cap 28		False cap 18	False cap 16	False cap 16
	roomtype	roomtype	roomtype			roomtype	roomtype
	FULTGEN	FULTGEN	FULTGEN		FULTGEN	FULTGEN	FULTGEN
	course	course	course		course	course	course
	MATH215	ECME470	PHYS110		ECDL400	LITR101	ECME105
	enrol=26	enrol=18	enrol=26		enrol=18	enrol=16	enrol=16
	room=55	room=55	room=55		room=55	room=55	room=55
$\overline{\mathbf{T}}$			Section 268	Section 127	Section 115		Section 320
			Extended	Extended	Extended		Extended
			False cap 28	False cap 18	False cap 18		False cap 18
			_	roomtype	roomtype		roomtype
			FULTGEN	FULTGEN	FULTGEN		FULTGEN
			course	course	course		course
			PHYS110	HIST300	ECNA401		ECME470
			enrol=26	enrol=14	enrol=18		enrol=18
			room=55	room=55	room=55		room=55
$\overline{\mathbf{W}}$				Section 364	Section 201		Section 117
				Extended	Extended		Extended
				False cap 30	False cap 12		False cap 18
				roomtype	roomtype		roomtype
				FULTGEN	FULTGEN		FULTGEN
				course	course		course
				PHYS120	EMEM405		ECNA401
				enrol=27	enrol=11		enrol=18
				room=55	room=55		room=55
$\overline{\mathbf{R}}$	Section 28	Section 314		Section 250	Section 129	Section 91	Section 91
	Extended	Extended		Extended	Extended	Extended	Extended
	False cap 16	False cap 18		False cap 18	False cap 18	True cap 28	True cap 28
	$\operatorname{roomtype}$	roomtype		roomtype	roomtype	roomtype	roomtype
	FULTGEN	FULTGEN		FULTGEN	FULTGEN	FULTGEN	FULTGEN
	course	course		course	course	course	course
	LITR101	ECME470		ECME450	HIST300	COMP200	COMP200
	enrol=16	enrol=18		enrol=18	enrol=18	enrol=28	enrol=28
	room=55	room=55		room=55	room=55	room=55	room=55
\mathbf{F}			Section 190	Section 22		Section 131	Section 316
			Extended	Extended		Extended	Extended
			False cap 16	False cap 16		_	False cap 18
			roomtype	roomtype		roomtype	$\operatorname{roomtype}$
			FULTGEN	FULTGEN		FULTGEN	FULTGEN
				course		course	course
				LITR101		HIST400	ECME470
			enrol=16	enrol=15		enrol=18	enrol=18
			room=55	room=55		room=55	room=55

Room Name F212, Room type is FULTGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 361	Section 361				Section 207	Section 203	Section 205
	Extended	Extended				Extended	Extended	Extended
	True cap 18	True cap 18				False cap 18	False cap 18	False cap 18
		roomtype				_	roomtype	roomtype
		FULT213				v -	FULT213	FULT213
		course				course	course	course
	ECEM400L							EMEM415
		enrol=11						enrol=18
		room=56						room=56
Т	Section 206	10011-00	Section 347	Section 347			Section 207	100111-00
_	Extended			Extended			Extended	
	True cap 18		True cap 18				False cap 18	
	roomtype		_	roomtype			roomtype	
	FULT213			FULT213			FULT213	
	course			course			course	
	EMEM415L		ECEM400L				EMEM415	
	enrol=16		7	enrol=18			enrol=16	
**	room=56			room=56			room=56	G 250
W	Section 202		Section 203				Section 353	
	Extended			Extended				Extended
	True cap 18		_	False cap 18			-	True cap 18
	roomtype		v -	roomtype			v -	roomtype
	FULT213		FULT213	FULT213			FULT213	FULT213
	course			course			course	course
	EMEM415L			EMEM415			ECEM400L	
	enrol=18		enrol=18	enrol=18			enrol=18	enrol=18
	room=56		room=56	room=56			room=56	room=56
$\overline{\mathbf{R}}$	Section 349	Section 349	Section 357	Section 357		Section 355	Section 355	Section 205
	Extended	Extended	Extended	Extended		Extended		Extended
	True cap 18	True cap 18	True cap 18	True cap 18		True cap 18	True cap 18	False cap 18
	$_{ m roomtype}$	roomtype	$_{ m roomtype}$	roomtype		roomtype	roomtype	roomtype
	FULT213	FULT213	FULT213	FULT213		FULT213	FULT213	FULT213
	course	course	course	course		course	course	course
	ECEM400L	ECEM400L	ECEM400L	ECEM400L		ECEM400L	ECEM400L	EMEM415
	enrol=18	enrol=18	enrol=13	enrol=13		enrol=18	enrol=18	enrol=18
	room=56	room=56	room=56	room=56		room=56	room=56	room=56
\mathbf{F}	Section 205	Section 351	Section 351	Section 204		Section 207	Section 359	Section 359
	Extended	Extended	Extended	Extended		Extended	Extended	Extended
	False cap 18	True cap 18	True cap 18	True cap 18		False cap 18	True cap 18	True cap 18
	_	roomtype	_	roomtype		roomtype	roomtype	roomtype
	V -	FULT213	V -	FULT213		FULT213	FULT213	FULT213
		course		course			course	course
				EMEM415L				ECEM400L
		enrol=18		enrol=18			enrol=17	enrol=17
		room=56		room=56		room=56	room=56	room=56
D.		D12 Dages to	ma ia FIII Ti			200111 -00	200111 -00	100111 -00

Room Name F213, Room type is FULT213

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 362	Section 276				Section 126		Section 146
	Extended	Extended				Extended		Extended
	False cap 30	False cap 26				False cap 16		False cap 12
		roomtype				roomtype		roomtype
		FULTGEN				FULTGEN		FULTGEN
	course	course				course		course
	PHYS120	ECEE100				HIST210		MATH310
	enrol=30	enrol=26				enrol=16		enrol=12
	room=57	room=57				room=57		room=57
$\overline{\mathbf{T}}$	Section 136	Section 138	Section 29	Section 31		Section 126	Section 64	Section 113
	Extended	Extended	Extended	Extended		Extended	Extended	Extended
	False cap 18	False cap 16	False cap 16	False cap 28		False cap 16	False cap 26	False cap 18
	_	roomtype	roomtype	roomtype		roomtype	roomtype	roomtype
		FULTGEN		FULTGEN				FULTGEN
	course	course	course	course		course	course	course
	HIST400	LITR201	LITR101	MATH140		HIST210	MATH130	ECNA401
	enrol=13	enrol=16	enrol=14	enrol=25		enrol=16	enrol=26	enrol=18
	room=57	room=57	room=57	room=57		room=57	room=57	room=57
W	Section 144	Section 22	Section 135	Section 140		Section 356	Section 256	Section 46
	Extended	Extended	Extended	Extended		Extended	Extended	Extended
	False cap 26	False cap 16	False cap 18	False cap 16		False cap 18	False cap 18	False cap 8
	roomtype	roomtype	roomtype	roomtype		roomtype	roomtype	roomtype
	FULTGEN	FULTGEN	FULTGEN	FULTGEN		FULTGEN	FULTGEN	FULTGEN
	course	course	course	course		course	course	course
	MATH215	LITR101	HIST400	LITR220		ECEM400	ECME450	MATH220
	enrol=25	enrol=15	enrol=17	enrol=15		enrol=13	enrol=13	enrol=8
	room=57	room=57	room=57	room=57		room=57	room=57	room=57
\mathbf{R}	Section 125	Section 89	Section 89	Section 282			Section 310	Section 260
		Extended		Extended			Extended	Extended
	False cap 16	True cap 30	True cap 30	False cap 24			False cap 22	False cap 18
	roomtype	roomtype	roomtype	roomtype			roomtype	roomtype
	FULTGEN	FULTGEN	FULTGEN	FULTGEN			FULTGEN	FULTGEN
	course	course	course	course			course	course
		COMP105	COMP105	ECME420			CHEM100	CHEM250
	enrol=16	enrol=30	enrol=30	enrol=21			enrol=20	enrol=18
	room=57	room=57	room=57	room=57				room=57
$\overline{\mathbf{F}}$	Section 135	Section 362	Section 272	Section 33			Section 322	Section 46
	Extended	Extended	Extended	Extended			Extended	Extended
	False cap 18	False cap 30	False cap 28	False cap 28			False cap 18	False cap 8
	roomtype	roomtype	roomtype	roomtype			roomtype	roomtype
	FULTGEN	FULTGEN	FULTGEN	FULTGEN			FULTGEN	FULTGEN
	course	course	course	course			course	course
	HIST400	PHYS120	PHYS110	MATH140			ECME470	MATH220
	enrol=17	enrol=30	enrol=28	enrol=28			enrol=18	enrol=8
	room=57	room=57	room=57	room=57			room=57	room=57

Room Name F214, Room type is FULTGEN

	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	[Section 116				Section 132	Section 34	Section 136
		Extended				Extended	Extended	Extended
		False cap 18				False cap 18	False cap 28	False cap 18
		roomtype				roomtype	roomtype	roomtype
		FULTGEN					FULTGEN	FULTGEN
		course				course	course	course
		ECNA401				HIST400	MATH140	HIST400
		enrol=18				enrol=18	enrol=28	enrol=13
		room=58					room=58	room=58
$\overline{\mathbf{T}}$			Section 35				Section 133	Section 270
			Extended				Extended	Extended
			False cap 28				False cap 18	False cap 28
			roomtype				roomtype	roomtype
			FULTGEN				FULTGEN	FULTGEN
			course				course	course
			MATH140				HIST400	PHYS110
			enrol=28				enrol=16	enrol=26
			room=58				room=58	room=58
W	7	Section 100	Section 88	Section 88		Section 274	Section 260	
		Extended	Extended	Extended		Extended	Extended	
		False cap 16	True cap 30	True cap 30		False cap 26	False cap 18	
		roomtype	roomtype	roomtype		roomtype	roomtype	
		FULTGEN	FULTGEN	FULTGEN		FULTGEN	FULTGEN	
		course	course	course		course	course	
		ECES220	COMP105	COMP105		ECEE100	CHEM250	
		enrol=16	enrol=30	enrol=30		enrol=26	enrol=18	
		room=58		room=58		room=58	room=58	
\mathbf{R}	Section 27		Section 124				Section 143	
	Extended			Extended			Extended	
	False cap 16		_	False cap 12			False cap 26	
	roomtype			roomtype			roomtype	
	FULTGEN			FULTGEN			FULTGEN	
	course			course			course	
	LITR101			EMEM405			MATH215	
	enrol=16			enrol=11			enrol=26	
	room=58			room=58			room=58	
F	Section 132		Section 129				Section 142	
	Extended	Extended	Extended				Extended	
		_	False cap 18				False cap 16	
	roomtype	roomtype	roomtype				roomtype	
		FULTGEN	FULTGEN				FULTGEN	
		course	course				course	
	HIST400	LITR101	HIST300				LITR220	
		enrol=16	enrol=18				enrol=16	
	room=58	room=58	room=58				room=58	

Room Name F303, Room type is FULTGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 260	Section 87	Section 87			Section 30	Section 328	
	Extended	Extended	Extended			Extended	Extended	
	False cap 18	True cap 30	True cap 30			False cap 16	False cap 18	
	roomtype	roomtype	roomtype			roomtype	$_{ m roomtype}$	
	FULTGEN	FULTGEN	FULTGEN			FULTGEN	FULTGEN	
	course	course	course			course	course	
	CHEM250	COMP105	COMP105			LITR101	ECME470	
	enrol=18	enrol=30	enrol=30			enrol=13	enrol=7	
	room=59	room=59	room=59			room=59	room=59	
$\overline{\mathbf{T}}$	Section 194		Section 62	Section 131		Section 46	Section 117	Section 105
	Extended		Extended	Extended		Extended	Extended	Extended
	False cap 16		False cap 26	False cap 18		False cap 8	False cap 18	False cap 16
	roomtype		roomtype	roomtype		roomtype	$_{ m roomtype}$	roomtype
	FULTGEN		FULTGEN	FULTGEN		FULTGEN	FULTGEN	FULTGEN
	course		course	course		course	course	course
	ECEE200		MATH130	HIST400		MATH220	ECNA401	ECES401
	enrol=14		enrol=25	enrol=18		enrol=8	enrol=18	enrol=16
	room=59		room=59	room=59		room=59	room=59	room=59
W	Section 262		Section 326	Section 258		Section 90	Section 90	
	Extended		Extended	Extended		Extended	Extended	
	False cap 18		False cap 18	False cap 18		True cap 28	True cap 28	
	roomtype		roomtype	roomtype		roomtype	roomtype	
	FULTGEN		FULTGEN	FULTGEN		FULTGEN	FULTGEN	
	course		course	course		course	course	
	CHEM250		ECME470	ECME450		COMP200	COMP200	
	enrol=16		enrol=16	enrol=11		enrol=27	enrol=27	
	room=59			room=59			room=59	
\mathbf{R}			Section 188				Section 113	
		Extended	Extended				Extended	Extended
	_	-	False cap 16			-	-	False cap 16
		roomtype	roomtype			v -	roomtype	roomtype
	FULTGEN	FULTGEN	FULTGEN			FULTGEN	FULTGEN	FULTGEN
		course	course			course	course	course
		PHYS110	ECME105				ECNA401	ECES401
		enrol=28	enrol=16			enrol=15	enrol=18	enrol=13
		room=59	room=59				room=59	room=59
\mathbf{F}		Section 278	Section 324				Section 86	Section 86
		Extended	Extended				Extended	Extended
	False cap 22	-	-			False cap 18	*	*
		roomtype	$_{ m roomtype}$			V -	roomtype	roomtype
	FULTGEN	FULTGEN	FULTGEN			FULTGEN	FULTGEN	FULTGEN
		course	course			course	course	course
		ECEE100	ECME470				COMP105	COMP105
		enrol=26	enrol=18				enrol=30	enrol=30
	room=59	room=59	room=59			room=59	room=59	room=59

Room Name G05, Room type is FULTGEN

	1	2	_	4	${f L}$			7
$\overline{\mathbf{M}}$			Section 128			Section 133		Section 248
			Extended			Extended	Extended	Extended
			False cap 18			False cap 18	False cap 16	False cap 18
			roomtype			$_{ m roomtype}$	roomtype	roomtype
			FULTGEN			FULTGEN	FULTGEN	FULTGEN
			course			course	course	course
			HIST300			HIST400	LITR201	ECME450
			enrol=17			enrol=16	enrol=16	enrol=18
			room=60			room=60	room=60	room=60
\mathbf{T}	Section 272			Section 146		Section 368	Section 114	Section 137
	Extended			Extended		Extended	Extended	Extended
	False cap 28			False cap 12		False cap 16	False cap 18	False cap 16
	roomtype			roomtype		roomtype	$_{ m roomtype}$	$\operatorname{roomtype}$
	FULTGEN			FULTGEN		FULTGEN	FULTGEN	FULTGEN
	course			course		course	course	course
	PHYS110			MATH310		ECME431	ECNA401	LITR201
	enrol=28			enrol=12		enrol=15	enrol=18	enrol=16
	room=60			room=60		room=60	room=60	room=60
$\overline{\mathbf{W}}$	Section 366		Section 96			Section 98	Section 124	Section 188
	Extended		Extended			Extended	Extended	Extended
	False cap 16		False cap 24			False cap 24	False cap 16	False cap 16
	roomtype		$_{ m roomtype}$			roomtype	roomtype	roomtype
	FULTGEN		FULTGEN			FULTGEN	FULTGEN	FULTGEN
	course		course			course	course	course
	ECME431		ECES201			ECES210	HIST210	ECME105
	enrol=16		enrol=23			enrol=23	enrol=16	enrol=16
	room=60		room=60			room=60	room=60	room=60
$\overline{\mathbf{R}}$			Section 23				Section 362	Section 186
			Extended				Extended	Extended
			False cap 16				False cap 30	False cap 16
			roomtype				roomtype	$_{ m roomtype}$
			FULTGEN				FULTGEN	FULTGEN
			course				course	course
			LITR101				PHYS120	ECME105
			enrol=15				enrol=30	enrol=16
			room=60				room=60	room=60
\mathbf{F}		Section 201	Section 112			Section 35	Section 252	
			Extended			Extended	Extended	
		False cap 12	False cap 18			False cap 28	False cap 18	
		roomtype	roomtype			roomtype	roomtype	
		FULTGEN	FULTGEN			FULTGEN	FULTGEN	
		course	course			course	course	
		EMEM405	ECNA401			MATH140	ECME450	
		enrol=11	enrol=18			enrol=28	enrol=18	
		room=60	room=60			room=60	room=60	

Room Name G204, Room type is FULTGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$		Section 139	Section 274			Section 99	Section 318	Section 4
		Extended	Extended			Extended	Extended	Extended
		False cap 16	False cap 26			False cap 16	False cap 18	False cap 30
		roomtype	roomtype			roomtype	roomtype	roomtype
		FULTGEN	FULTGEN					FULTGEN
		course	course			course	course	course
		LITR201	ECEE100			ECES220	ECME470	HIST100
		enrol=15	enrol=26			enrol=14	enrol=18	enrol=30
		room=61	room=61			room=61	room=61	room=61
$\overline{\mathbf{T}}$	Section 23	Section 264		Section 252			Section 97	Section 312
	Extended	Extended		Extended			Extended	Extended
	False cap 16	False cap 28		False cap 18			False cap 24	False cap 22
	roomtype	roomtype		roomtype			roomtype	roomtype
	FULTGEN	FULTGEN		FULTGEN			FULTGEN	FULTGEN
	course	course		course			course	course
	LITR101	PHYS110		ECME450			ECES210	CHEM100
	enrol=15	enrol=26		enrol=18			enrol=23	enrol=22
	room=61	room=61		room=61			room=61	room=61
W	Section 264	Section 95				Section 3		Section 129
	Extended	Extended				Extended		Extended
	False cap 28	False cap 24				False cap 30		False cap 18
	$\operatorname{roomtype}$	$_{ m roomtype}$				roomtype		roomtype
	FULTGEN	FULTGEN				FULTGEN		FULTGEN
	course	course				course		course
	PHYS110	ECES201				HIST100		HIST300
	enrol=26	enrol=23				enrol=30		enrol=18
	room=61	room=61				room=61		room=61
\mathbf{R}	Section 63		Section 130					Section 248
	Extended		Extended					Extended
	False cap 26		False cap 18					False cap 18
	roomtype		roomtype					roomtype
	FULTGEN		FULTGEN					FULTGEN
	course		course					course
	MATH130		HIST400					ECME450
	enrol=26		enrol=16					enrol=18
	room=61		room=61					room=61
\mathbf{F}		Section 96		Section 192			Section 62	Section 130
		Extended		Extended		Extended	Extended	Extended
		False cap 24		False cap 16			_	False cap 18
		roomtype		roomtype		roomtype	roomtype	roomtype
		FULTGEN		FULTGEN			FULTGEN	FULTGEN
		course		course		course	course	course
		ECES201		ECEE200		LITR101	MATH130	HIST400
		enrol=23		enrol=16			enrol=25	enrol=16
		room=61		room=61		room=61	room=61	room=61

Room Name G205, Room type is FULTGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$			Section 160					
			Extended					
			False cap 20					
			roomtype					
			FURSTH-					
			GEN course					
			NASC400					
			enrol=20					
			room=62					
\mathbf{T}	Section 157			Section 165		Section 158		
		Extended		Extended			Extended	
	False cap 16	_		False cap 20		_	False cap 20	
	v -	roomtype		roomtype		roomtype	roomtype	
		FURSTH-		FURSTH-			FURSTH-	
	GEN course			GEN course			GEN course	
	NASC200	NASC400		NASC400		NASC200	NASC400	
	-	enrol=19		enrol=12		enrol=16	enrol=20	
		room=62		room=62		room=62	room=62	
$\overline{\mathbf{W}}$			Section 162				Section 166	
		Extended		Extended				Extended
		_	_	False cap 16		-	-	False cap 16
				roomtype				roomtype
				FURSTH-				FURSTH-
			GEN course					GEN course
		NASC400	NASC400	NASC200				NASC200
				enrol=16		enrol=12		enrol=15
_		room=62		room=62				room=62
R	Section 164			Section 163			Section 161	
		Extended		Extended		Extended		Extended
	False cap 20	_		False cap 20		_	_	False cap 16
		roomtype		roomtype		roomtype		roomtype
		FURSTH-		FURSTH-				FURSTH-
	GEN course			GEN course				GEN course
		NASC400		NASC400				NASC200
		enrol=20		enrol=20		enrol=20		enrol=15
	room=62	room=62		room=62				room=62
F							Section 166	
							Extended	
						-	False cap 20	
						roomtype	roomtype	
							FURSTH-	
						GEN course		
						NASC200	NASC400	
						enrol=16	enrol=16	
						room=62	room=62	

Room Name N202, Room type is FURSTHGEN

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name G06, Room type is GIBBS06

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name G09, Room type is GIBBS09

	1	2	3	4	${f L}$	5	6	7
\mathbf{N}								
_								
T								
X	Section 277	Section 277	Section 275	Section 275				
•				Extended				
			True cap 26					
				roomtype				
				GIBBS107				
				course				
				ECEE100L				
				enrol=26				
				room=65				
_	room=65 Section 279		room=65	room=65				
R		Extended						
	True cap 26	_						
		roomtype GIBBS107						
		course ECEE100L						
		enrol=26						
_		room=65						
F								

Room Name G107, Room type is GIBBS107

	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$						Section 199		
							Extended	
						True cap 26	True cap 26	
							roomtype	
							GIBBS110	
							course	
							ECEE400L	
							enrol=26	
						room=66	room=66	
\mathbf{T}								
$\overline{\mathbf{W}}$							Section 197	Section 197
								Extended
							True cap 26	True cap 26
								roomtype
								GIBBS110
							course	course
							ECEE400L	ECEE400L
							enrol=24	enrol=24
							room=66	room=66
\mathbf{R}								
$\overline{\mathbf{F}}$								

Room Name G110, Room type is GIBBS110

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
T								
\mathbf{T}								
$\overline{\mathbf{w}}$								
vv								
$\overline{\mathbf{R}}$							Section 193	Section 193
								Extended
							True cap 16	True cap 16
								roomtype
								GIBBS111
								course
							ECEE200L enrol=16	
								enrol=16 room=67
$\overline{\mathbf{F}}$							Section 195	
_								Extended
							True cap 16	
								roomtype
								GIBBS111
								course
								ECEE200L
								enrol=14
							room=67	room=67

Room Name G111, Room type is GIBBS111

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 257	Section 257	Section 257					
	Extended	Extended	Extended					
	True cap 18	True cap 18	True cap 18					
	roomtype	roomtype	roomtype					
	GIBBS112	GIBBS112	GIBBS112					
	course	course	course					
	ECME450L	ECME450L	ECME450L					
	enrol=13	enrol=13	enrol=13					
		room=68	room=68					
\mathbf{T}			Section 249	Section 249				
		Extended		Extended				
		True cap 18	True cap 18	True cap 18				
		roomtype		roomtype				
		GIBBS112	GIBBS112	GIBBS112				
		course		course				
		ECME450L	ECME450L					
		enrol=18		enrol=18				
		room=68		room=68				
		Section 259	Section 259					
		Extended	Extended					
	True cap 18	True cap 18	True cap 18					
		roomtype	roomtype					
	GIBBS112	GIBBS112	GIBBS112					
	course	course	course					
	ECME450L							
		enrol=11	enrol=11					
		room=68	room=68					
			Section 253			Section 247		
		Extended	Extended					Extended
	_	_	True cap 18			True cap 18	_	-
		roomtype	roomtype					roomtype
		GIBBS112	GIBBS112					GIBBS112
		course	course					course
	ECME450L					ECME450L		
		enrol=18	enrol=18					enrol=18
		room=68	room=68					room=68
	Section 255		Section 255			Section 251		
		Extended	Extended					Extended
	_	_	True cap 18			True cap 18	_	_
		roomtype	roomtype				v -	roomtype
		GIBBS112	GIBBS112					GIBBS112
		course	course					course
		ECME450L	ECME450L					ECME450L
		enrol=18	enrol=18					enrol=18
	room=68	room=68	room=68			room=68	room=68	room=68

Room Name G12, Room type is GIBBS112

	1	2	3	4	\mathbf{L}	5	6	7
\mathbf{M}								Section 191
						Extended		Extended
						True cap 16	True cap 16	True cap 16
								roomtype
						GIBBS114	GIBBS114	GIBBS114
						course	course	course
						ECME105L	ECME105L	ECME105L
						enrol=16	enrol=16	enrol=16
						room=69		room=69
$\overline{\mathbf{T}}$		Section 187	Section 187	Section 187		Section 189	Section 189	Section 189
		Extended	Extended	Extended		Extended	Extended	Extended
		True cap 16	True cap 16	True cap 16		True cap 16	True cap 16	True cap 16
		roomtype	roomtype	roomtype		roomtype	roomtype	roomtype
		GIBBS114	GIBBS114	GIBBS114		GIBBS114	GIBBS114	GIBBS114
		course	course	course		course	course	course
		ECME105L	ECME105L	ECME105L		ECME105L	ECME105L	ECME105L
		enrol=16	enrol=16	enrol=16		enrol=16	enrol=16	enrol=16
		room=69	room=69	room=69		room=69	room=69	room=69
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
R								
\mathbf{F}							Section 185	
						Extended	Extended	Extended
						True cap 16	True cap 16	True cap 16
						roomtype		roomtype
						GIBBS114	GIBBS114	GIBBS114
						course	course	course
						ECME105L	ECME105L	ECME105L
						enrol=16	enrol=16	enrol=16
						room=69	room=69	room=69

Room Name G14, Room type is GIBBS114

		2	3	4	L	5	6	7
$\overline{\mathbf{M}}$	Section 18	Section 18	Section 18			Section 14	Section 14	Section 14
	Extended	Extended	Extended			Extended	Extended	Extended
	True cap 30	_	True cap 30			_	True cap 30	_
		roomtype	roomtype			V -	roomtype	roomtype
	GIBBS18	GIBBS18	GIBBS18			GIBBS18	GIBBS18	GIBBS18
	course	course	course			course	course	course
	ECMT111L						ECMT111L	
		enrol=29	enrol=29					enrol=30
		room=70	room=70			room=70	room=70	room=70
\mathbf{T}		Section 15		Section 15				
		Extended		Extended				
		_	True cap 30	_				
		roomtype		roomtype				
		GIBBS18	GIBBS18	GIBBS18				
		course	course	course				
			ECMT111L					
		enrol=27		enrol=27				
		room=70		room=70				
W		Section 17	Section 17					
		Extended	Extended					
	True cap 30	_	_					
	~ -	roomtype	roomtype					
		GIBBS18	GIBBS18					
	course	course	course					
	ECMT111L							
		enrol=27	enrol=27					
_		room=70	room=70			0 1 10	0 1 10	0 1 10
R								Section 16
								Extended
						_	True cap 30	-
							roomtype	roomtype
							GIBBS18	GIBBS18
						course	course	course
							ECMT111L	
							enrol=29 room=70	enrol=29 room=70
$\overline{\mathbf{F}}$						room=10	room=10	room=70
F								
	1							

Room Name G18, Room type is GIBBS18

	1	2	3	4	L	5	6	7
M								
T								
W								
R								
F								

Room Name G207, Room type is GIBBS207

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
r								

Room Name G211, Room type is GIBBS211

		2	3	4	L	5	6	7
\mathbf{M}								
\mathbf{T}								
W								
\mathbf{R}	Section 102					Section 305		
		Extended	Extended	Extended			Extended	
	True cap 16		_			True cap 16	_	
				roomtype			roomtype	
		GIBBS215 course	GIBBS215 course	GIBBS215 course			GIBBS215 course	
				ECES221L			ECES230L	
		enrol=14		enrol=16			enrol=14	
		room=73		room=73			room=73	
$\overline{\mathbf{F}}$							Section 303	Section 303
							Extended	Extended
							True cap 16	True cap 16
								roomtype
							GIBBS215	GIBBS215
							course	course
								ECES230L
								enrol=16
							room=73	room=73

Room Name G215, Room type is GIBBS215

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
r								

Room Name G03, Room type is GIBBSLAB1

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name G18A, Room type is GIBBSLAB2

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name MUS01, Room type is MUS

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
r								

Room Name MUS02, Room type is MUS

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name B028, Room type is OFFLINE

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name H121, Room type is OHARA121

	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$	Section 45	Section 44						
	Extended	Extended						
	False cap 28	False cap 28						
	_	roomtype						
	OHARA200	V -						
	course	course						
	PEA125	PEA125						
		enrol=28						
		room=80						
$\overline{\mathbf{T}}$	Section 38							Section 37
_	Extended							Extended
	False cap 28							False cap 28
	roomtype							roomtype
	OHARA200							OHARA200
	course							course
	PEA120							PEA120
	enrol=28							enrol=28
	room=80							room=80
W		Section 43	Section 37	Section 39		Section 40	Section 36	100111 00
• •		Extended		Extended		Extended	Extended	
	False cap 28						False cap 28	
	_	roomtype	_	roomtype		roomtype	roomtype	
	OHARA200		v -				OHARA200	
		course	course	course		course	course	
		PEA125		PEA120		PEA120	PEA120	
		enrol=28		enrol=28		enrol=27	enrol=26	
		room=80		room=80		room=80	room=80	
$\overline{\mathbf{R}}$		Section 44		Section 36		Section 42	100111—00	
10		Extended		Extended		Extended		
	False cap 28					False cap 28		
	_	roomtype	_	roomtype		roomtype		
	OHARA200					OHARA200		
		course	course	course		course		
		PEA125		PEA120		PEA125		
		enrol=28		enrol=26		enrol=28		
				room=80		room=80		
E	Section 41			Section 45		Section 40	Section 42	
1	Extended			Extended		Extended	Extended	
	False cap 28			Extended False cap 28			Extended False cap 28	
	_			raise cap 28 roomtype		-	raise cap 28 roomtype	
	roomtype OHARA200		V -	roomtype OHARA200		roomtype	$\begin{array}{c} { m roomtype} \\ { m OHARA200} \end{array}$	
	course		course	course		course	Course	
	PEA125		PEA125	PEA125		PEA120	PEA125	
	enrol=26			enrol=27		enrol=27	enrol=28	
	room=80		room=80	room=80		room=80	room=80	

Room Name H200, Room type is OHARA200

1	2	3	4	L	5	6	7
\mathbf{M}					Section 173		
					Extended		
					False cap 22	2	
					roomtype		
					OHARAGY	M	
					course		
					PEA200 enrol=19		
					room=81		
T					10011-01		
•							
$\overline{\mathbf{W}}$					Section 172	Section 172	
vv					Extended	Extended	
						False cap 22	
					roomtype		
						OHARAGY	М
					course	course	
					PEA200	PEA200	
					enrol=19	enrol=22	
					room=81	room=81	
\mathbf{R}					Section 172	Section 171	
					Extended	Extended	
						False cap 22	
					roomtype	roomtype	
						OHARAGY	M
					course	course	
					PEA200	PEA200	
					enrol=22 room=81	enrol=20 room=81	
\mathbf{F}					Section 171	100111=61	
•					Extended		
					False cap 22		
					roomtype		
					OHARAGY	\mathbf{M}	
					course		
					PEA200		
					enrol=20		
					room=81		

Room Name GYM, Room type is OHARAGYM

	1	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
W								
$\overline{\mathbf{R}}$								
\mathbf{F}								

Room Name WRES, Room type is OHARAWRSR

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$			Section 271					
		Extended	Extended					
			True cap 28					
			roomtype					
			PHYLAB					
			course					
			PHYS110L					
			enrol=26 room=83					
\mathbf{R}		100111=85	100111=89					
1								
E	Section 269	Section 260						
		Extended						
		True cap 28						
		roomtype						
		PHYLAB						
		course						
		PHYS110L						
		enrol=26						
	room=83	room=83						

Room Name G310, Room type is PHYLAB

1	2	3	4	\mathbf{L}	5	6	7
\mathbf{M}						Section 365	
							Extended
						True cap 30	_
						roomtype	roomtype
						PHYLAB	PHYLAB
						course	course
							PHYS120L
						enrol=27	enrol=27
	G 200	G 222				room=84	room=84
\mathbf{T}	Section 363						
	Extended	Extended					
		True cap 30					
	roomtype	roomtype					
	PHYLAB	PHYLAB					
	course	course					
		PHYS120L					
	enrol=30	enrol=30					
$\overline{\mathbf{W}}$	room=84	room=84 Section 265	a oct				
VV							
			Extended				
		True cap 28					
			roomtype PHYLAB				
			course PHYS110L				
			enrol=26				
			room=84				
\mathbf{R}		Section 267					
10			Extended				
			True cap 28				
			roomtype				
			PHYLAB				
			course				
			PHYS110L				
			enrol=28				
			room=84				
F						Section 273	Section 273
						Extended	Extended
						True cap 28	
						roomtype	roomtype
						PHYLAB	PHYLAB
						course	course
						PHYS110L	PHYS110L
						enrol=28	enrol=28
						room=84	room=84

Room Name G312, Room type is PHYLAB

1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$							
\mathbf{T}	Section 7		Section 6				
	Extended		Extended				
	False cap 26		False cap 26				
	roomtype		roomtype				
	POOL		POOL				
	course		course				
	PEA110		PEA110				
	enrol=25		enrol=26				
	room=85		room=85				
\mathbf{W}	Section 8		Section 9				Section 10
	Extended		Extended				Extended
	False cap 26		False cap 26				False cap 26
	roomtype		roomtype				roomtype
	POOL		POOL				POOL
	course		course				course
	PEA110		PEA110				PEA110
	enrol=26		enrol=26				enrol=26
7 2 1	room=85		room=85				room=85
R Section 9	Section 6	Section 8			Section 7		
Extended	Extended	Extended			Extended		
_	False cap 26	_			False cap 26		
roomtype	roomtype	roomtype			roomtype		
POOL	POOL	POOL			POOL		
course PEA110	course PEA110	course PEA110			course PEA110		
enrol=26	enrol=26	enrol=26			enrol=25		
room=85	room=85	room=85			room=85		
F	100111—85	100111=00	Section 10		100111—00		
-			Extended				
			False cap 26				
			roomtype				
			POOL				
			course				
			PEA110				
			enrol=26				
			room=85				

Room Name POOL, Room type is POOL

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
-								

Room Name S107, Room type is SAM107

1	2	3	4	L	5	6	7
M Section 122							Section 121
Extended							Extended
False cap 40							False cap 10
roomtype							roomtype
SAM227							SAM227
course							course
ESME410 enrol=40							ESME400 enrol=9
room=87							enroi=9 room=87
T							100111=07
1							
\mathbf{W}							
vv							
\mathbf{R}			Section 174				
K			Extended				
			False cap 72				
			roomtype				
			SAM227				
			course				
			NAUT460				
			enrol=72				
			room=87				
F Section 121			Section 122				Section 200
Extended			Extended				Extended
False cap 10)		False cap 40				False cap 12
roomtype			roomtype				roomtype
SAM227			SAM227				SAM227
course			course				course
ESME400			ESME410				EMEM405L
enrol=9			enrol=40				enrol=11
room=87			room=87				room=87

Room Name S227, Room type is SAM227

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
-								

Room Name S001, Room type is SAMGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
-								

Room Name S002, Room type is SAMGEN

	2	3	4	\mathbf{L}	5	6	7
$\overline{\mathbf{M}}$							
$\overline{\mathbf{T}}$							

$\overline{\mathbf{W}}$							
$\overline{\mathbf{R}}$							
$\overline{\mathbf{F}}$							

Room Name S003, Room type is SAMGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name S03, Room type is SAMGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
-								

Room Name S201, Room type is SAMGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
-								

Room Name S202, Room type is SAMGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
-								

Room Name S203, Room type is SAMGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
-								

Room Name S216, Room type is SAMGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name S221, Room type is SAMGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name S222, Room type is SAMGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name S224, Room type is SAMGEN

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{W}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
_								

Room Name TBA, Room type is TBA

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
r								

Room Name Y217, Room type is WATERF

	1	2	3	4	L	5	6	7
$\overline{\mathbf{M}}$								
\mathbf{T}								
$\overline{\mathbf{w}}$								
$\overline{\mathbf{R}}$								
$\overline{\mathbf{F}}$								
T.								

Room Name WF, Room type is WATERFLAB