

CLASSROOM SCHEDULING GUIDE TO REDUCE ENERGY IMPACT

NOTE: The purpose of this guide is to assist faculty, staff and students in scheduling classrooms that will have the least energy impact on the University while providing a productive educational environment.

1st Choice -- Classrooms that are in areas with HVAC scheduled 24/7

2nd Choice -- Classrooms in which HVAC is generally scheduled M-F from 8 am - 5 or 10 pm OR may be scheduled by individual room without having to condition an entire building

3rd Choice -- Classrooms in which HVAC is generally scheduled only as needed

BLDG	ROOM	SEATS	MEDIA	1st Choice Classroom	2nd Choice Classroom	3rd Choice Classroom
4HYD	201	36			x	
AGH	002	105	MME		x	
AGH	009	48	MME			x
AGH	101	202	MME			x
AGH	107	140	MME		x	
AGH	108	110	MME		x	
AGH	119	24	MME			x
AGH	201	63	MME			x
AGH	202	63	MME			x
AGH	275	100	MME			x
AGH	320	92	MME			x
AGH	361	72	MME			x
ANSI	123	235	MME	x		
ANSI	124	111	MME	x		
ANSI	125	40	MME	x		
BUS	009	48	MME		x	
CLB	101	73	MME		x	
CLB	102	54	MME		x	
CLB	103	73	MME		x	
CLB	108	37	MME		x	
CLB	112	75	MME		x	
CLB	114	67	MME		x	
CLB	118	40	MME		x	
CLB	119	32	MME		x	
CLB	121	24	MME		x	
CLB	122	36	MME		x	
CLB	201	73	MME		x	
CLB	202	54	MME		x	
CLB	203	72	MME		x	

CLB	206	32	MME		x	
CLB	207	84	MME		x	
CLB	208	48	MME		x	
CLB	212	71	MME		x	
CLB	213	54	MME		x	
CLB	214	72	MME		x	
CLB	217	26	MME		x	
CLB	218	35	MME		x	
CLB	219	50	MME		x	
CLB	221	27	MME		x	
CLB	222	31	MME		x	
CLB	301	73	MME		x	
CLB	302	54	MME		x	
CLB	303	72	MME		x	
CLB	306	34	MME		x	
CLB	307	46	MME		x	
CLB	308	44	MME		x	
CLB	309	35	MME		x	
CLB	313	249	MME			x
CLB	317	27	MME		x	
CLB	318	37	MME		x	
CLB	319	47	MME		x	
CLB	321	45	MME		x	
CLB	322	17	MME		x	
CLB	106A	30	DLE			x
CLB	106B	30	DLE			x
CLBN	101	127	MME			x
CLBN	102	127	MME			x
CLBN	201	32	MME		x	
CLBN	202	40	MME		x	
CLBN	203	48	MME		x	
CLBN	211	32	MME		x	
CLBN	212	40	MME		x	
CLBN	213	48	MME		x	
CLBN	214	49	MME		x	
CLBN	301	32	MME		x	
CLBN	302	40	MME		x	

CLBN	303	48	MME		x	
CLBN	311	32	MME		x	
CLBN	312	40	MME		x	
CLBN	313	48	MME		x	
CLBN	314	48	MME		x	
EN	107	39	MME		x	
EN	108	225	MME			x
EN	450	60	MME	Under renovation	Under renovation	Under renovation
ES	111	44	MME		x	
ES	201B	95	MME		x	
ES	211A	24	MME		x	
ES	211B	24	MME		x	
ES	212	46	MME		x	
ES	213A	24	MME		x	
ES	213B	24	MME		x	
ES	214A	79			x	
ES	302	48	MME		x	
ES	317	331	MME			x
ES	412	75	MME		x	
GU	103	44	MME		x	
GU	105	32	MME		x	
HSCI	004	48	MME			x
HSCI	004A	39	MME			x
HSCI	024	30	MME			x
HSCI	029	48	MME			x
HSCI	129	48	MME			x
HSCI	134	48	MME			x
HSCI	230	84	MME			x
HSCI	236	114	MME			x
HSCI	303	40	MME			x
HSCI	305	42	MME			x
HSCI	316	48	MME			x
HSCI	326	48	MME			x
HSCI	330	36	MME			x
HSCI	331	55	MME			x
JB	101	104	MME	x		
JB	102	25	MME		x	

JB	103	26	MME		x	
JB	104	45	MME		x	
JB	208	110	MME	x		
LSE	113	41	MME	x		
LSE	215	49	MME	x		
LSE	217	76	MME	x		
LSW	103	111	MME	x		
LSW	201	56	MME	x		
LSW	202	88	MME	x		
M	101	45	MME			x
M	102	48	MME			x
M	103	48	MME			x
M	202	30	MME			x
M	204	48	MME			x
M	206	48	MME			x
M	208	32	<i>MMH</i>			x
M	212	36	MME			x
M	301	48	MME			x
M	303	39	<i>MMH</i>			x
M	304	46	MME			x
M	304A	46	MME			x
M	306	36	MME			x
M	307	22	MME			x
MSCS	101	130	MME	x		
MSCS	108	60	MME	x		
MSCS	422	42	MME			x
MSCS	445	36	MME			x
MUR	035	142	MME	x		
NRC	106	256	MME			x
NRC	107	32	MME		x	
NRC	108	99	MME		x	
NRC	207	99	MME		x	
PS	101	132	MME	x		
PS	103	107	MME	x		
PS	108	24	MME	x		
PS	109	28	MME	x		
PS	110	113	MME	x		

PS	112	30	MME	x		
PS	121	30	MME	x		
PS	141	273	MME	x		
PS	153	63	MME	x		
PS	355	67	MME	x		
SCPA	125	801			x	
SCPA	126	42	MME		x	
STOUT	035	25	MME		x	
STOUT	040	49	MME		x	
STOUT	044	56	MME		x	