

Prime Time (9:00 am to 2:00 pm) Usage Ratio for MTWRF

1/4/2024 10:25AM

Allowed Percentage During Prime Time: 65%

Bottleneck Evaluation Room Type: Lecture, 1 - 250 Seats

Term: 2238 Campus: MAIN

Only includes one instance of double booked and crosslisted meetings with identical meeting patterns.

Subject	Sections	Total Room Hrs.	Allowed Prime Room Hrs.	Prime Room Hrs. Used	Overage	Prime Time Ratio (% room hrs. in PT)	Bottleneck Room Hrs.
ACCY	37	105.00	68.25	43.50	0.00	41.43%	42.25
AERO	8	13.00	8.45	10.50	2.05	80.77%	10.50
AIS	2	6.00	3.90	2.00	0.00	33.33%	0.00
ALS	32	61.00	39.65	34.00	0.00	55.74%	20.00
ANTH	49	141.60	92.04	80.58	0.00	56.91%	51.58
ARBC	1	3.00	1.95	0.00	0.00	0.00%	0.00
ART	93	417.00	271.05	200.00	0.00	47.96%	15.00
ASIA	1	3.00	1.95	0.00	0.00	0.00%	0.00
ASTR	8	22.00	14.30	9.00	0.00	40.91%	5.00
BHON	6	14.53	9.45	6.40	0.00	44.04%	3.20
BIO	210	599.25	389.51	321.25	0.00	53.61%	83.00
BUS	2	4.50	2.93	1.50	0.00	33.33%	1.00
E	82	227.00	147.55	97.50	0.00	42.95%	55.00
CHAD	96	179.00	116.35	74.25	0.00	41.48%	44.25
CHEM	152	416.50	270.73	207.00	0.00	49.70%	56.50
CHIN	3	12.00	7.80	10.00	2.20	83.33%	1.00
CM	53	144.75	94.09	55.50	0.00	38.34%	19.50
COMS	158	403.63	262.36	191.68	0.00	47.49%	176.18
:PE	27	60.25	39.16	15.50	0.00	25.73%	9.25
RJ	75	208.25	135.36	91.00	0.00	43.70%	83.50
SAD	61	150.22	97.64	70.00	0.00	46.60%	36.50
SC	146	347.32	225.76	171.50	0.00	49.38%	85.00
EAF	36	91.00	59.15	48.00	0.00	52.75%	13.00
NCE	27	46.25	30.06	32.25	2.19	69.73%	3.00
S	12	36.00	23.40	13.50	0.00	37.50%	0.00
SGN	3	9.00	5.85	5.00	0.00	55.56%	2.50
CON	50	150.00	97.50	77.50	0.00	51.67%	59.50
DC	64	171.27	111.32	20.00	0.00	11.68%	7.00
DCI	1	0.13	0.09	0.00	0.00	0.00%	0.00
DD	4	1.80	1.17	0.00	0.00	0.00%	0.00
DGR	1	3.00	1.95	0.00	0.00	0.00%	0.00
DLL	2	6.00	3.90	0.00	0.00	0.00%	0.00
DLP	13	43.28	28.13	0.00	0.00	0.00%	0.00
DMS	53	112.57	73.17	45.00	0.00	39.98%	11.50
DSP	18	44.82	29.13	6.13	0.00	13.69%	3.00
DSS	21	42.53	27.65	0.50	0.00	1.18%	0.00
DTE	4	12.00	7.80	0.00	0.00	0.00%	0.00
DUC	84	206.77	134.40	90.33	0.00	43.69%	72.83
EE	86	201.25	130.81	61.00	0.00	30.31%	26.00
MBA	3	2.00	1.30	0.33	0.00	16.67%	0.00
NGL	183	490.50	318.83	202.75	0.00	41.34%	198.75
NGR	78	188.00	122.20	92.00	0.00	48.94%	56.00
NTR	5	15.00	9.75	6.00	0.00	40.00%	5.00
NVS	26	64.50	41.93	29.50	0.00	45.74%	28.50
PSY	13	43.00	27.95	23.00	0.00	53.49%	11.00
THN	76	218.00	141.70	127.50	0.00	58.49%	115.50
ACS	3	9.00	5.85	5.00	0.00	55.56%	5.00
ASH	14	35.00	22.75	18.50	0.00	52.86%	3.00



Prime Time (9:00 am to 2:00 pm) Usage Ratio for MTWRF

1/4/2024 10:25AM

Allowed Percentage During Prime Time: 65%

Bottleneck Evaluation Room Type: Lecture, 1 - 250 Seats

Term: 2238 Campus: MAIN

Only includes one instance of double booked and crosslisted meetings with identical meeting patterns.

Subject	Sections	Total Room Hrs.	Allowed Prime Room Hrs.	Prime Room Hrs. Used	Overage	Prime Time Ratio (% room hrs. in PT)	Bottleneck Room Hrs.
FILM	8	21.00	13.65	4.00	0.00	19.05%	3.00
FIN	31	91.20	59.28	32.00	0.00	35.09%	21.50
FREN	7	22.00	14.30	13.00	0.00	59.09%	8.00
FSHD	10	27.50	17.88	14.50	0.00	52.73%	14.50
GEOG	61	178.75	116.19	97.50	0.00	54.55%	61.00
GEOL	40	117.00	76.05	61.50	0.00	52.56%	22.00
GERM	3	8.00	5.20	4.00	0.00	50.00%	4.00
GERO	19	34.03	22.12	1.03	0.00	3.04%	1.03
GM	13	39.00	25.35	9.50	0.00	24.36%	9.50
GNST	2	6.00	3.90	3.50	0.00	58.33%	3.50
GPHD	31	91.50	59.48	48.00	0.00	52.46%	0.00
HHS	7	13.50	8.78	4.25	0.00	31.48%	1.75
HIST	74	209.00	135.85	105.25	0.00	50.36%	99.25
HONR	9	25.50	16.58	12.50	0.00	49.02%	10.00
HROB	20	60.00	39.00	21.50	0.00	35.83%	21.50
HRS	23	64.50	41.93	28.25	0.00	43.80%	25.75
IBUS	2	6.00	3.90	5.00	1.10	83.33%	5.00
ID	2	0.13	0.09	0.00	0.00	0.00%	0.00
IMBA	2	2.53	1.65	0.00	0.00	0.00%	0.00
INTD	32	126.00	81.90	72.00	0.00	57.14%	6.00
ITAL	3	12.00	7.80	8.00	0.20	66.67%	4.00
JAPN	11	31.00	20.15	17.00	0.00	54.84%	17.00
JOUR	18	47.00	30.55	19.00	0.00	40.43%	1.00
KINS	205	454.40	295.36	282.50	0.00	62.17%	90.00
KORN	2	4.00	2.60	4.00	1.40	100.00%	4.00
LBST	3	9.00	5.85	4.00	0.00	44.44%	4.00
MATH	226	544.50	353.93	386.00	32.08	70.89%	383.00
MBA	19	57.00	37.05	0.00	0.00	0.00%	0.00
ME	90	224.50	145.93	97.25	0.00	43.32%	39.00
MGMT	20	60.00	39.00	20.50	0.00	34.17%	18.00
MILS	10	23.00	14.95	10.00	0.00	43.48%	8.00
MIS	26	67.00	43.55	20.75	0.00	30.97%	17.00
MKTG	26	78.00	50.70	31.50	0.00	40.38%	20.50
MSBA	2	5.60	3.64	0.00	0.00	0.00%	0.00
MUSC	86	208.75	135.69	109.00	0.00	52.22%	2.50
NSM	55	116.00	75.40	78.50	3.10	67.67%	76.50
NUFD	28	62.50	40.63	28.25	0.00	45.20%	8.75
NURS	38	176.65	114.82	101.00	0.00	57.18%	13.50
OPM	9	27.00	17.55	11.00	0.00	40.74%	11.00
PHIL	39	103.50	67.28	60.75	0.00	58.70%	58.75
PHIL	21	72.00	46.80	39.50	0.00	54.86%	1.00
PHYS	93	230.50	149.83	129.50	0.00	56.18%	40.50
POLS	74	222.00	149.83	114.00	0.00	51.35%	111.50
POLS	11	30.40	144.30	0.00	0.00	0.00%	0.00
PPA PSYC	79	230.00	19.76	122.50	0.00	53.26%	98.50
PSTC	36	103.00	66.95	55.50	0.00		6.00
						53.88%	18.25
PUBH	38	97.50	63.38	31.75	0.00	32.56%	
PUNJ	1	4.00	2.60	0.00	0.00	0.00%	0.00



Prime Time (9:00 am to 2:00 pm) Usage Ratio for MTWRF

1/4/2024 10:25AM

Allowed Percentage During Prime Time: 65%

Bottleneck Evaluation Room Type: Lecture, 1 - 250 Seats

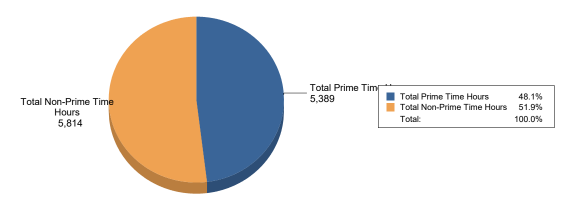
Term: 2238 Campus: MAIN

Only includes one instance of double booked and crosslisted meetings with identical meeting patterns.

Subject	Sections	Total Room Hrs.	Allowed Prime Room Hrs.	Prime Room Hrs. Used	Overage	Prime Time Ratio (% room hrs. in PT)	Bottleneck Room Hrs.
RPTA	62	108.42	70.47	51.70	0.00	47.69%	43.18
SOC	86	215.00	139.75	91.50	0.00	42.56%	65.25
SPAN	33	92.00	59.80	44.00	0.00	47.83%	29.00
STAT	55	151.50	98.48	90.00	0.00	59.41%	87.00
SWRK	120	270.75	175.99	122.30	0.00	45.17%	84.83
THEA	38	96.80	62.92	51.50	0.00	53.20%	5.00
WGS	12	34.50	22.43	20.00	0.00	57.97%	14.50
WLL	3	9.00	5.85	3.00	0.00	33.33%	3.00
Total:	4,256	11,203.38		5,389.50		48.11%	3,120.60

Prime Hours

Ratio of Total Prime Hours to Total Room Hours





		Hrs.	Room Hrs.	Used		(% room hrs. in PT)	Room Hrs.		
Subject	Sections	Total Room	Allowed Prime	Prime Room Hrs.	Overage	Prime Time Ratio	Bottleneck		
Only inc	ludes one instance	of double booked and	d crosslisted meetings v	with identical meeting patte	rns.				
Term: 2238 Campus: MAIN									
Bottlen	eck Evaluation Ro	oom Type: Lecture,	1 - 250 Seats						
Allowe	d Percentage Dur	ing Prime Time: 65	%						
							10:25AM		
Prime Time (9:00 am to 2:00 pm) Usage Ratio for MTWRF									

Purpose of Report

The Prime Time Usage Ratio report allows a user to enter specific "prime time" parameters and view average weekly usage data by subject code. Prime time is defined as a subset of the standard scheduling week that shows disproportionately higher utilization (i.e. 9:00 a - 2:00 p Monday through Thursday). This report also allows a user to specify a "bottleneck" room type and size to view how many of the primetime hours are scheduled into these popular rooms. This report can be used to help enforce an academic scheduling policy outlining usage guidelines for what percentage of class offerings are during primetime, and how bottlenecked rooms are being used.

Definition of User Defined Parameters

Select Term - Allows a user to filter data by an academic term.

Enter Campus - Allows a user to filter data to a specific campus.

Enter a Percentage for Room Hours allowed during Prime Time - This parameter allows a user to set a benchmark for a desired percentage of usage of primetime for each subject. For example, if departments are only allowed to offer 30 percent of their classes during primetime, a user should enter .3 in this parameter field.

<u>Select Start Time, End Time for Prime Time and Prime Time Days -</u> These three parameters allow a user to define the prime time to by analyzed. If the perceived heavy usage times are between 9:00a and 2:00p Monday through Thursday, a user could define the start time parameter as "9:00 AM", the end time parameter as "2:00 PM", and the days parameter as "MTWR".

<u>Select a Room Type, minimum capacity, and maximum capacity for Bottleneck Evaluation</u> - These three parameters allow a user to define bottleneck rooms. Bottleneck rooms are defined as a campuses most popular rooms during primetime. This report will then show how many prime time hours (by subject) are scheduled into bottleneck rooms. If an institution has a perceived shortage of Classrooms with 50 to 100 seats, the Room Type parameter should be configured as "Classroom", the minimum capacity should be configured as "50" and the maximum capacity should be configured as "100".

<u>Only include one instance of crosslisted and double booked meetings?</u> - Selecting "Yes" to this option will remove additional section meetings that are crosslisted or doublebooked and have identical meeting patterns. Selecting "No" to this option will bring in ALL section meetings and count their room hours...even if doublebooked or crosslisted.

Definition of Report Fields

Subject - Subject code of the group of classes (this report is grouped by subject code).

<u>Sections - Total number of sections offered of that subject during specified term.</u>

<u>Total Room Hours -</u> Average number of weekly hours offered of that subject. Note, this is a weighted formula to adjust for class length. A class that meets from 8:00a to 9:00a on MWF for the entire specified term would get counted for three room hours (one hour each day on Monday, Wednesday, and Friday). If that same class met for only half of the specified term, it would only get counted for one and half hours of usage. Class hours are rounded up to the next quarter hour (a class meeting from 8:00a to 9:40a would get counted as 1.75 hours).

<u>Allowed Prime Room Hours -</u> Rooms hours allowed during prime time per subject based on Percentage Allowed parameter (if 40% of a subjects hours are allowed in primetime, and there are 10 hours of that subject offered, the allowed prime room hours would be four).

Prime Room Hours Used- Average weekly room hours (by subject) offered during the specified prime time.

<u>Overage-</u>Total of hours offered in excess of allowed weekly prime time hours (if a subject is allotted four prime time hours, and there are six hours offered during prime time, the overage would be "2").

<u>Prime Time Ratio</u> - Shows the percent of total average weekly room hours (by subject) offered during primetime. This value is highlighted in red if it is greater than the allowed percentage entered as a parameter.

Bottleneck Room Hours - Number of average weekly hours (by subject) offered in bottleneck rooms. Bottleneck rooms are specified by room type and capacity in the parameters.

Prime Time Usage Ratio Report Key

prime time,	Dottleneck room type, hours Inted in the header. hours Highlig allower Prime Time (10:00 am to 2:00 pm) Usage Ratio for MTWR Allowed Percentage During Prime Time: 50%						e Time Ratio = Percent of used during primetime. ghted in red if greater than ed percentage in parameter: 4/29/2004	
		Evaluation Roo AACC - Overland Sections	m Type: Classroom, 1 Total Room Hrs.	0 - 20 Seats Allowed Prime Room Hrs.	Prime Room Hrs. Used	Overage	Prime Time Ratio (% room hrs n PT)	Bottleneck Room Hrs.
	AAC	3	4.00	2.00	2.50	0.50	62.50%	0.00
	ACCT	6	16.00	8.00	5.50	0.00	34.38%	0.00
	ADM1	5	15.00	7.50	2.00	0.00	13.33%	0.00
Fotal Room Hours = Average 20.50 weekly class hours by subject. 82.50			10.25	8.00	0.00	39.02%	0.00	
			82.50	41.25	21.00	0.00	25.45%	0.00
eighted to reflec		t I	3.50	1.75	0.00	0.00	0.00%	0.00
nly meet for part			99.38	49.69	18.88	0.00	18.99%	0.00
iny model of pare	01 010 001111		* 78.50	39.25	26.25	0.00	33.44%	8.25
	AVPN	6	68.00	34.00	32.00	0.00	47.06%	0.00
	BIOL	68	210.25	105.13	56.50	0.00	26.87%	0.00
	BOT	5	5.25	2.63	2.00	0.00	38.10%	0.00
	BUS	20	57.00	28.50	13.00	0.00	22.81%	0.00
, A S	Allowed Prin Allowed prim Subject (Tota Parameter)	e room ho	urs by			Aver bottl	leneck Room Ho age weekly hours eneck rooms (bott specified in parame	offered in leneck roor