

Winter 2010 Weekly Hours of Scheduled Instruction
Interurban Campus
Feb 1 - Feb 7, 2010

Building	Room	Room Type	Capacity	Daytime Hours Scheduled	Daytime Utilization 100% = 40hrs	Evening Hours Scheduled	Evening Utilization 100% = 40hrs
CAF	106	640	18	35.0	88%	-	-
CAF	111	630	20	22.0	55%	-	-
CAF	112	650	-	24.0	60%	-	-
CAF	127	650	-	24.0	60%	-	-
CAF	129	640	20	24.0	60%	-	-
CBA	100	ZZZ	-	6.0	15%	-	-
CBA	101	110C	46	36.0	90%	-	-
CBA	102	110C	1	25.0	63%	-	-
CBA	106	110C	-	12.0	30%	-	-
CBA	112	220L	16	3.5	9%	-	-
CBA	113	210L	26	25.0	63%	-	-
CBA	116	110C	30	24.5	61%	-	-
CBA	117	110C	40	30.0	75%	-	-
CBA	118	110C	-	31.0	78%	-	-
CBA	119	210L	18	20.0	50%	-	-
CBA	120	110C	32	30.0	75%	-	-
CBA	121	110C	36	31.0	78%	-	-
CBA	123	300	-	12.5	31%	-	-
CBA	124	215	18	23.0	58%	-	-
CBA	125	110C	28	24.3	61%	-	-
CBA	126	110C	24	21.5	54%	-	-
CBA	142	110C	24	24.0	60%	-	-
CBA	143	110C	20	32.0	80%	7.0	58%
CBA	144	220L	24	12.0	30%	-	-
CBA	145	110C	30	31.0	78%	-	-
CBA	159	110C	1	29.6	74%	2.0	17%
CBA	160	220L	1	24.0	60%	-	-
CBA	200	ZZZ	-	2.0	5%	-	-
CBA	201	210L	28	24.5	61%	-	-
CBA	202	210L	28	27.0	68%	9.0	75%

Building	Room	Room Type	Capacity	Daytime Hours Scheduled	Daytime Utilization 100% = 40hrs	Evening Hours Scheduled	Evening Utilization 100% = 40hrs
CBA	209	110C	45	41.0	103%		-
CBA	210	110C	40	41.5	104%		-
CBA	211	110C	36	41.5	104%		-
CBA	212	110C	35	36.5	91%		-
CBA	213	110C	40	35.5	89%		-
CBA	214	210L	28	20.5	51%		-
CBA	219	210L	35	47.5	119%		-
CBA	271	110C	30	31.0	78%		-
CBA	276	210L	16	2.5	6%	12.0	100%
CBA	277	210L	35	41.0	103%		-
CBA	282	210L	35	44.0	110%		-
CBA	283	110C	40	42.0	105%		-
CBA	285	110C	40	26.0	65%		-
CBA	286	110C	40	39.0	98%		-
CBA	287	210L	35	33.0	83%		-
CC	104	110C	40	21.5	54%		-
CC	105	215	40	18.5	46%		-
CC	107	215	10	22.0	55%		-
CC	109	520	1	10.6	26%	1.0	8%
CC	121	110C	48	23.0	58%	5.0	42%
CC	122	110C	50	21.0	53%		-
CC	123	110C	38	25.0	63%		-
CC	124A	110C	70	19.0	48%		-
CC	124B	110C	70	12.5	31%		-
CC	200	310	-	2.0	5%		-
CC	235	680	16	28.5	71%		-
CC	315	110C	25	17.0	43%		-
CC	316	110C	40	72.0	180%		-
CC	321	680	22	4.0	10%		-
JD	126	260L	18	30.0	75%		-
JD	127	260L	18	30.0	75%		-
JD	127A	310	-	30.0	75%		-
JD	128	260L	18	30.0	75%		-
JD	129	260L	20	35.0	88%		-
JD	130	110C	16	35.0	88%		-
JD	132	110C	16	65.0	163%	6.0	50%
JD	133	110C	16	65.0	163%		-

Building	Room	Room Type	Capacity	Daytime Hours Scheduled	Daytime Utilization 100% = 40hrs	Evening Hours Scheduled	Evening Utilization 100% = 40hrs
JD	135	110C	16	65.0	163%	3.0	25%
JD	141	110C	16	35.0	88%		-
JD	142	110C	18	35.0	88%		-
JW	100	260L	48	52.5	131%		-
JW	101	260L	48	50.0	125%	15.0	125%
JW	102	260L	16	35.0	88%		-
JW	103	260L	18	30.0	75%		-
JW	104	260L	5	30.0	75%		-
JW	104A	110C	20	30.0	75%		-
JW	105	260L	18	41.0	103%	6.0	50%
JW	106	110C	16	50.0	125%	15.0	125%
JW	108	-	40	57.0	143%	5.0	42%
JW	114	110C	18	30.0	75%		-
JW	115	110C	18	42.0	105%		-
JW	117	220L	18	35.0	88%		-
JW	121	210L	20	35.0	88%	10.0	83%
JW	121A	110C	-	35.0	88%		-
JW	123	110C	-	6.0	15%		-
PA	100	110C	18	10.0	25%		-
PA	101	110C	38	17.0	43%		-
PA	102	110C	38	23.0	58%		-
PA	103	110C	36	11.5	29%	3.0	25%
PA	104	110C	-	12.0	30%		-
PA	105	210L	1	6.0	15%		-
PISE	112	520	-	7.0	18%		-
PISE	112A	520	-	7.0	18%		-
PISE	223	520	-	11.0	28%		-
PISE	329A	110C	35	20.2	50%		-
PISE	329B	110C	35	26.0	65%		-
PISE	330A	110C	35	19.0	48%		-
PISE	330B	110C	35	20.0	50%		-
TEC	103	ZZZ	-	17.5	44%		-
TEC	106	220L	22	4.0	10%		-
TEC	110	110C	24	31.0	78%		-
TEC	123	215	10	14.0	35%		-
TEC	127	210L	10	20.0	50%		-
TEC	129	210L	10	2.0	5%		-

Building	Room	Room Type	Capacity	Daytime Hours Scheduled	Daytime Utilization 100% = 40hrs	Evening Hours Scheduled	Evening Utilization 100% = 40hrs
TEC	135	210L	24	10.0	25%	-	-
TEC	139	ZZZ	-	17.5	44%	-	-
TEC	145	210L	15	18.0	45%	-	-
TEC	147	210L	17	26.3	66%	-	-
TEC	148	210L	16	28.5	71%	-	-
TEC	150	210L	16	15.0	38%	-	-
TEC	151	210L	16	7.0	18%	-	-
TEC	173	110C	50	30.0	75%	-	-
TEC	174	110C	50	36.0	90%	4.0	33%
TEC	175	110C	48	33.5	84%	-	-
TEC	177	110C	40	35.0	88%	5.0	42%
TEC	179	ZZZ	-	17.5	44%	-	-
TEC	181	110C	48	34.0	85%	-	-
TEC	186	210L	15	14.0	35%	-	-
TEC	204	210L	15	16.0	40%	-	-
TEC	205	210L	15	18.0	45%	-	-
TEC	222	210L	30	27.0	68%	-	-
TEC	227	210L	15	20.0	50%	-	-
TEC	229	210L	15	17.0	43%	-	-
TEC	230	210L	32	20.0	50%	-	-
TEC	257	210L	15	20.0	50%	6.0	50%
TEC	259	215	-	37.5	94%	-	-
TEC	260	110C	20	37.5	94%	-	-
TEC	273	210L	16	24.0	60%	6.0	50%
Totals:				3,360		120	