

BLDG	ROOM	STA	ASF	BLDG	ROOM	STA	ASF	BLDG	ROOM	STA	ASF	BLDG	ROOM	STA	ASF	BLDG	ROOM	STA	ASF	BLDG	ROOM	STA	ASF						
ABE	B073	2	80	2155	CL50	129	29	449	KRAN	G013	24	526	PAO	1197	32	814	SC	G002	28	415	WALC	2121	40	157					
ABE	B061	4	48	1258	CL50	224	2	470	6944	KRAN	G016	2	128	1524	PHYS	110	42	677	SC	G008	28	423	WALC	2124	54	1436			
ABE	B053	4	32	784	CRTN	1011	2	88	1701	KRAN	G018	2	53	1213	PHYS	111	40	597	SC	G014	29	440	WALC	2127	45	1037			
AR	101		48	972	EE	115		45	675	KRAN	G020	2	53	1213	PHYS	112	2	269	2846	SC	G030	38	581	WALC	3084	40	1153		
AR	102		36	735	EE	117	2	78	975	KRAN	G021	20	568	PHYS	114	2	276	3019	SC	G032	16	391	WALC	3087	2	126	2654		
ARMS	B061	3	120	2786	EE	129	2	468	5196	KRAN	G023	36	551	PHYS	201		44	663	SC	G038	16	391	WALC	3090	2	60	1425		
ARMS	B071	2	60	1409	EE	170	2	170	1830	LAMB	108	72	1094	PHYS	202		42	642	SC	G039	38	572	WALC	3121		40	1058		
ARMS	1010	2	150	3296	EE	222		40	591	LAMB	104	48	703	PHYS	203	2	99	1181	SC	G040	38	581	WALC	3122		54	1357		
ARMS	1021	2	40	902	EE	224		31	501	LAMB	105	48	703	PHYS	223		114	1273	SC	G060	28	423	WALC	3127		45	1037		
ARMS	1028	2	32	901	EE	226		33	506	LILY	G126	189	1937	PHYS	238		52	1037	SC	G064	28	417	WALC	3132		40	1074		
ARMS	1103	2	50	1079	EE	234		36	552	LILY	G401	44	776	PHYS	331		45	697	SC	102	35	524	WALC	3138	2	50	1405		
ARMS	1109	2	60	1224	EE	236		39	589	LILY	G420	60	977	PHYS	333		45	676	SC	108	29	435	WALC	3148		40	1091		
ARMS	3109		20	563	EE	005		40	635	LILY	G458	30	450	PHYS	338		45	705	SC	114	20	340	WALC	3154	2	50	1367		
ARMS	3115	2	32	909	FORS	216		58	896	LILY	1105	2	446	5020	PRCE	277		50	1111	SC	239	90	1480	WTHR	104	2	138	1742	
BCHM	102		32	484	FRNY	B124	2	65	1635	LILY	2102	51	889	PSYC	2102		16	383	SMTH	108	2	205	2060	WTHR	160		61	898	
BCHM	105		70	1351	FRNY	G124	2	69	1558	LILY	3102	36	890	PSYC	3102		21	370	SMTH	118	2	75	1117	WTHR	172		151	1881	
BRNG	B206		28	633	FRNY	G140	2	234	4718	LILY	3118	89	1035	PSYC	3187		30	454	SMTH	201		35	513	WTHR	200	2	480	5307	
BRNG	B212		32	700	FRNY	1043		49	702	LILY	3410	54	804	RAWL	1011	2	62	1441	SMTH	208		49	856	WTHR	320	2	91	1045	
BRNG	B222		49	745	GRIS	102		60	1239	LILY	3418	49	744	RAWL	1057	2	64	1442	STEW	314	4	126	2881	WTHR	362		34	522	
BRNG	B230		30	459	GRIS	103	2	88	1283	LWSN	B134	36	869	RAWL	1062	2	72	1698	STEW	320	4	108	2918	WTHR	420		49	1037	
BRNG	B232		30	462	GRIS	118		30	572	LWSN	B151	2	60	1323	RAWL	1071		36	838	STON	215		45	675	WTHR	360		35	545
BRNG	B238		30	460	GRIS	125		20	433	LWSN	B155	2	83	1562	RAWL	1086	2	136	2822	STON	217		40	910					
BRNG	B242		30	460	GRIS	126		30	582	LWSN	1106		44	921	RAWL	2058	2	48	1280	UC	114		273						
BRNG	B243		27	486	GRIS	133		30	642	LYLE	1150	2	40	864	RAWL	2070	2	64	1516	UNIV	101		48	714				STA	ALT
BRNG	B247		27	482	GRIS	134	2	48	911	LYLE	1160	2	72	1963	RAWL	2077		34	911	UNIV	103		48	714	ELLT	116		3527	1825
BRNG	B248		30	462	HAAS	G066		61	940	LYNN	G167		89	1663	RAWL	2079		30	803	UNIV	117		48	714	1st	balc		1622	878
BRNG	B254		30	460	HAMP	1113		32	726	LYNN	G210		89	1106	RAWL	2082	2	64	1548	UNIV	119		48	714	subtotal			5149	2703
BRNG	B260		30	457	HAMP	1144	2	100	1094	LYNN	1136		196	3475	RAWL	3058	2	64	1549	UNIV	201		48	730	2nd	balc		842	
BRNG	B261		35	557	HAMP	1252		63	932	MATH	175		180	2045	REC	103		24	456	UNIV	203		48	730	total			5991	2703
BRNG	B268		49	745	HAMP	1266		30	467	MATH	215		24	508	REC	112		40	580	UNIV	217		48	730	STEW	183 (Loeb)		634	312
BRNG	1202		18	437	HAMP	2101		45	714	ME	1006		30	730	REC	113		40	596	UNIV	219		48	730	balc			419	213
BRNG	1206		21	428	HAMP	2102		40	660	ME	1009		54	800	REC	114		40	571	UNIV	301		35	519	total			1053	525
BRNG	1222		32	703	HAMP	2107		32	744	ME	1012		54	794	REC	116		21	363	UNIV	303		48	972	STEW	130 (Fwlr)		392	202
BRNG	1230		36	547	HAMP	2108		44	973	ME	1015		44	856	REC	117		21	366	UNIV	317		48	972					
BRNG	1232		33	496	HAMP	2113		32	741	ME	1051		50	756	REC	121		40	563	UNIV	319		19	515					
BRNG	1238		33	496	HAMP	2117		45	741	ME	1052		66	1010	REC	122		40	594	UNIV	001		40	685					
BRNG	1242		30	464	HAMP	2118		40	888	ME	1061	2	158	2007	REC	123		40	577	UNIV	003		40	685					
BRNG	1243		30	452	HAMP	2123		40	765	ME	1130	3	120	3446	REC	225		28	563	UNIV	017		40	685					
BRNG	1245		44	1003	HAMP	3153		48	1087	ME	2004		48	831	REC	226		30	596	UNIV	019		40	685					
BRNG	1248		24	496	HEAV	206		30	691	ME	2053		32	692	REC	227		28	595	VPTH	112		48	804					
BRNG	1254		33	496	HIKS	G980D		120	2550	ME	2061	4	96	1980	REC	302		40	605	WALC	B058	4	149	2446					
BRNG	1255		30	764	HORT	117		89	978	ME	3006		40	720	REC	303		30	606	WALC	B066	4	132	2020					
BRNG	1260		36	547	KNOY	B019		54	1402	MJIS	1001	2	96	1970	REC	307		40	597	WALC	B074	4	102	2446					
BRNG	1268		46	703	KNOY	B029		36	745	MJIS	1083	2	40	1008	REC	308		40	592	WALC	B091	4	72	2157					
BRNG	2275		27	685	KNOY	B031		46	960	MSEE	B010	2	41	637	REC	309		40	567	WALC	B093	4	72	2162					
BRNG	2280	2	118	2225	KNOY	B033	2	60	1116	MSEE	B012	2	96	1230	REC	313		47	785	WALC	1018	2	180	4197					
BRNG	2290	2	82	1405	KNOY	B041	2	40	752	MTHW	210		220	2286	REC	314		24	380	WALC	1055	3	329	4602					
BRNG	2291		32	773	KRAN	G002	2	49	1120	MTHW	304		56	1231	REC	315		30	562	WALC	1087	2	108	2558					
BRWN	1154		76	999	KRAN	G004	2	49	1142	NISW	149	2	72	1726	REC	316		40	593	WALC	1121	3	72	2008					
BRWN	3100		30	467	KRAN	G005		39	585	NISW	157	2	60	1563	REC	317		40	595	WALC	1132	2	108	2859					
BRWN	3102		30	482	KRAN	G007		24	519	NISW	184		40	898	REC	108		36	781	WALC	2007	2	90	2162					
BRWN	3104		30	468	KRAN	G009		20	519	NLSN	1215		54	1187	RHPH	162		36	716	WALC	2051	3	72	1950					
CL50	121		29	449	KRAN	G010	2	49	1142	NLSN	1195	2	68	1487	RHPH	164		70	834	WALC	2087	2	126	2651					
CL50	125		40	614	KRAN	G012	2	49	1142	PAO	B157	2	45	969	RHPH	172	2	193	2035	WALC	2088	2	66	1603					

Active Learning Classroom

The number before the capacity indicates the number of computer projectors in the room, if more than one.

For more information regarding technology in the classrooms: <https://www.itap.purdue.edu/facilities/classrooms/locations/index.html>

All classrooms have a document camera, an instructor computer, and are BoilerCast (ALP) capable.

^ Indicates room is under construction for this term