

ASSIGNABLE SQUARE FEET PER STUDENT STATION FOR CLASS LABORATORIES

TABLE 11

It is hard to assess the definition of an "average" class laboratory, even though average square footage and average student station sizes are used as guidelines. Institutions offering agriculture and engineering curricula tend to have larger laboratories with more area per student station than do those whose only professional programs are in education and business. It should be noted that differences in program offerings among institutions, particularly at different academic levels, often result in variations in the size of laboratory student stations among departments as well as among institutions.

The average student station per room is the ratio of the number of student stations (capacity of the room) to the number of rooms which have a room type of "210" (class laboratories). The square feet per student station is the ratio of total assignable square feet to the number of student stations. The assignable area is the sum of all areas of a building assigned to, or available for assignment to, an occupant. This includes every type of space functionally usable except that defined as custodial, circulation, mechanical, and structural areas. In this table only room types of "210" class laboratories are being used.

$$\text{Average Student Station Per Room} = \frac{\text{Number of Student Stations}}{\text{Number of Rooms}}$$

$$\text{Square Feet Per Student Station} = \frac{\text{Total Assignable Square Feet}}{\text{Number of Student Stations}}$$

TABLE 11
ASSIGNABLE SQUARE FEET PER STUDENT
STATION FOR CLASS LABORATORIES

INSTITUTION	NUMBER OF ROOMS	NUMBER OF STUDENT STATIONS	AVERAGE STUDENT/ STATION PER ROOM	TOTAL ASSIGNABLE SQ. FT.	SQ. FT. PER STUDENT STATION				
					2004	2003	2002	2001	2000
LTC - Acadian	17	381	22	40,267	106				
LTC - Alexandria	24	459	19	36,965	81				
LTC - Ascension	9	160	18	5,562	35				
LTC - Avoyelles	17	387	23	29,691	77				
LTC - Bastrop	8	286	36	15,748	55				
LTC - Baton Rouge	47	817	17	66,219	81				
LTC - Charles B. Coreil	0	0	0	0	0				
LTC - Delta Ouachita	7	173	13	11,336	143				
LTC - Evangeline	6	79	13	4,143	52				
LTC - Florida Parishes	7	146	21	8,204	56				
LTC - Folkes	4	57	14	8,582	151				
LTC - Gulf Area	23	431	19	31,871	74				
LTC - Hammond	14	375	27	24,706	66				
LTC - Huey P. Long	14	416	30	37,510	90				
LTC - Jefferson	24	597	25	48,864	82				
LTC - Jumonville	3	127	42	7,787	61				
LTC - Lafayette	58	985	17	87,023	88				
LTC - Lafourche	18	311	17	30,760	99				
LTC - Lamar Salter	12	302	25	31,193	103				
LTC - Mansfield	4	76	19	7,736	102				
LTC - Morgan Smith	6	120	20	11,238	94				
LTC - Natchitoches	2	75	38	13,200	176				
LTC - North Central	8	179	22	10,072	56				
LTC - Northeast	8	170	21	7,512	44				
LTC - Northwest	9	148	16	12,071	82				
LTC - Oakdale	7	138	20	10,379	75				
LTC - River Parishes	21	430	20	27,722	64				
LTC - Ruston	15	232	15	14,662	63				
LTC - West Jefferson	10	101	10	11,598	115				

TABLE 11
ASSIGNABLE SQUARE FEET PER STUDENT
STATION FOR CLASS LABORATORIES

INSTITUTION	NUMBER OF ROOMS	NUMBER OF STUDENT STATIONS	AVERAGE STUDENT/ STATION PER ROOM	TOTAL ASSIGNABLE SQ. FT.	SQ. FT. PER STUDENT STATION				
					2004	2003	2002	2001	2000
LTC - Westside	1	30	30	2,955	99				
LTC - Young Memorial	29	585	20	42,807	73				
LTC - Sabine Valley	1	15	15	800	53				
LTC - Shelby Valley	4	110	28	8,611	78				
LTC - Shreveport Bossier	4	135	34	6,923	51				
LTC - Sidney Collier	13	657	51	30,078	46				
LTC - Slidell	16	386	24	33,676	87				
LTC - Sullivan	31	533	17	34,534	65				
LTC - T. H. Harris	35	860	25	59,155	69				
LTC - Tallulah/M. Surles	7	137	20	17,751	130				
LTC - Teche Area	29	660	23	43,760	66				

ASSIGNABLE SQ. FT. PER STUDENT STATION FOR CLASS LABORATORIES (TABLE 11) 2004

