

Room	Grade	Width	Length	Square Footage	Approx Usable Space	Student Capacity	Avg Class Size	Difference	Notes
Mod 2	9-10	27	29	783	626.4	17.4	28	-10.6	
Mod 3	9-10	27	29	783	626.4	17.4	28	-10.6	
221A	9-10			0	0	0.0	28	-28.0	Fixed Stadium seating, inside classroom, no windows ,
221B	9-10			0	0	0.0	28	-28.0	Fixed Stadium seating, inside classroom, no windows ,
Fitness center	9-12			0	0	0.0		0.0	
Field house	9-12			0	0	0.0	28	-28.0	25 is the Max number in anyone indoor space per Governors phase three guidance for gyms and indoor gatherings . This space has been used for multiple classes at one time.
Mod 6	9-12	27	29	783	626.4	20.0		20.0	We placed the desks with 3 feet between them and could fit 20 student desks. All other furniture will have to be removed. There is less than 3 feet between students if a student needs to walk down a row.
									Student capacity is based on the placement of desks with 3 feet between them. All other furniture, with the exception of the teacher desk, must be removed. (5 rows of 4)
201	9-12	23	32	736	588.8	19.0	21	20.0	
202	9-12	29	22	638	510.4	18.0	21	-3.0	*Notes same as room 201. (6 rows of 3 can fit.)
203	9-12	29	22	638	510.4	18.0	21	-3.0	*Notes same as room 201.(6 rows of 3 can fit.)
204	9-12	32	22	704	563.2	18.0	21	-3.0	*Notes same as room 201. (6 rows of 3 can fit.)
205	9-12	32	22	704	563.2	18.0	21	-3.0	*Notes same as room 201. (6 rows of 3 can fit.)
206	9-12	29	22	638	510.4	18.0	21	-3.0	*Notes same as room 201. (6 rows of 3 can fit.)
207	9-12	29	23	667	533.6	18.0	21	-3.0	*Notes same as room 201. (6 rows of 3 can fit.)
208	9-12	29	22	638	510.4	18.0	21	-3.0	*Notes same as room 201. (6 rows of 3 can fit.)
229	9-12			0	0	20.0	25	-5.0	5 across, 4 deep
230	9-12			0	0	20.0	25	-5.0	4 across, 5 deep
231	9-12			0	0	20.0	25	-5.0	5 across, 4 deep
232	9-12			0	0	20.0	25	-5.0	5 across, 4 deep
233	9-12			0	0	24.0	25	-1.0	6 across, 4 deep
234	9-12			0	0	24.0	25	-1.0	6 across, 4 deep
235	9-12			0	0	20.0	25	-5.0	5 across, 4 deep
236	9-12			0	0	20.0	25	-5.0	5 across, 4 deep
240	9-12			0	0	8.0	25	-17.0	4 across, 2 deep
MEZZ	9-12			0	0	24.0	25	-1.0	4 across, 6 deep Needs 19 single desks
213 (sci)	9-12			0	0	21.0	25	-4.0	7 across 3 deep
247	9-12	34	38	1292	1033.6		25	-25.0	2 students per work table, utilizing midle tables and work benches that have not typically been used as student workstations.
245	9-12	25	44	1100	880	24.4	25	-0.6	Reorganizing tables to spread out, using some counter space for student workstations
241	9-12	35	39	1365	1092	30.3	24	6.3	Dark room access will be limited to two students at a time

243	9-12	39	41	1599	1279.2	35.5	24	11.5	
Band	9-12	42	45	1890	1512	42.0		42.0	
142 (Chorus/Orch)	9-12	51	38	1938	1550.4	43.1		43.1	
143B	9-12	21	32	672	537.6	14.9		14.9	
Stage	9-12	50	32	1600	1280	35.6		35.6	
AUD floor (front of stage)	9-12	55	12	660	528	14.7		14.7	
AUD main seating area	9-12	63	55	3465	2772	77.0		77.0	Reorganizing tables to spread out, using some counter space for student workstations
114	9-12	38	24	912	729.6	20.3	27	-6.7	By my estimation of the actual usable space (with students able to see a board) was 18 desks.
115	9-12	38	26	988	790.4	22.0	28	-6.0	By my estimation of the actual usable space (with students able to see a board) was 18 desks.
116	9-12	38	23	874	699.2	19.4	28	-8.6	By my estimation of the actual usable space (with students able to see a board) was 18 desks.
117	9-12	29.5	26	767	613.6	17.0	28	-11.0	This is the Computer Lab - currently there are 2 computers per table. They would need to be placed on separate tables or desks AND REWIRE to be spread around the room. NO DESKS CURRENTLY IN THIS ROOM
120	9	26	38	988	790.4	22.0	28	-6.0	The Physics Computers and associated tables would need to be removed from the perimeter of the room. There are currently 2-person tables that would hold 14 students with one at each, OR we could fit more students if desks were procured. NO DESKS CURRENTLY IN THIS ROOM. Also, this room has no windows (ventillation concern)
212	11	22	32	704	563.2	15.6	24	-8.4	NOTE - all rooms in purple have FIXED LAB STATIONS that greatly impact possible layouts, making the calculation inaccurate. This room can fit 9 desks in the middle, and the rest of the students would be at lab benches, for a MAX of 14 students.
214	11-12	33	21	693	554.4	15.4	28	-12.6	This room can accommodate 10 students at the current tables (NO DESKS CURRENTLY IN THIS ROOM) and then have one at each fixed lab station for 14 students
215	10-12	33	21	693	554.4	15.4	28	-12.6	In the "classroom" area you can fit 3 desks across in 4 rows for a max of 12 students there, and then 4 more students at the fixed lab stations for a max of 16
216	11-12	37	22	814	651.2	18.1	33	-14.9	This classroom has 11 large tables and NO DESKS at the moment. You could fit 11 students (1 per table) and then 4 at the built-in lab stations for a total of 15 students
217	11-12	33	29	957	765.6	21.3	28	-6.7	By my estimation, if you remove ALL big tables and only use desks, you could fit 6 desks across and 6 rows deep (without any walkways). The only fixed lab station in this room is the teacher demo desk.
223	10	22	38	836	668.8	18.6	26	-7.4	In the "classroom" area you can fit 4 TRIANGLE desks across in 4 rows for a max of 16 students there, and then 4 more students at the fixed lab stations on to-be-procured and would be uncomfortable stools for a max of 20

224	10	41	22	902	721.6	20.0	26	-6.0	This room is tricky with the Smartboard and fixed lab stations. 10 TRIANGLE desks fit in the "classroom" space with then putting 3 rows of 4 desks in between the built in lab stations for a total of 22
225	10, 12	41	22	902	721.6	20.0	26	-6.0	This room is tricky with the Smartboard and fixed lab stations. 10 TRIANGLE desks fit in the "classroom" space with then putting 3 rows of 4 desks in between the built in lab stations for a total of 23
101	Eng 9-12	30	23	690	552	15.3	23	-7.7	Remove one table/ Can fit 18-20 if one row is pushed against the wall
102	Eng 9-12	29	25	725	580	16.1	23	-6.9	Remove one table/Can fit 18-20 if one row is pushed against the wall
103	Eng 9-12	30	22	660	528	14.7	23	-8.3	Remove one table/Can fit 18-20 if one row is pushed against the wall
104	Eng 9-12	23	30	690	552	15.3	23	-7.7	Remove three tables/Can fit 18-20 if one row is pushed against the wall
105	Eng 9-12	23	33	759	607.2	16.9	23	-6.1	Remove two tables/Can fit 18-20 if one row is pushed against the wall
106	Eng 9-12	23	30	690	552	15.3	23	-7.7	Can fit 21 desks with 3 feet spacing
136	SS (9 - 12)	23	29	667	533.6	14.8	26	-11.2	
135	SS (9 - 12)	23	29	667	533.6	14.8	26	-11.2	
134	SS (9 - 12)	22	32	704	563.2	15.6	26	-10.4	
133	SS (9 - 12)	22	32	704	563.2	15.6	26	-10.4	
132	SS (9 - 12)	23	29	667	533.6	14.8	26	-11.2	
131	SS (9 - 12)	23	29	667	533.6	14.8	26	-11.2	
130	SS (9 - 12)	22	30	660	528	14.7	26	-11.3	
112	SS (9 - 12)	22	40	880	704	19.6	26	-6.4	
Mod 1	SS (9 - 12)	26	29	754	603.2	16.8	26	-9.2	
Mod 5	SS (9 - 12)	26	29	754	603.2	16.8	26	-9.2	
Mod 4	SS (9 - 12)	28	27	756	604.8	16.8	26	-9.2	there is a bathroom that cuts into some of this space
107	Eng 9-12	24	30	720	576	16.0	23	-7.0	Remove one table/Can fit 18-20 if one row is pushed against the wall
108	Eng 9-12	23	30	690	552	15.3	23	-7.7	Can fit 20 desks if one row is pushed against the wall
113	Eng 9-12	40	26	1040	832	23.1	23	0.1	Remove two tables/Can fit 25 desks if one row is pushed against the wall
242	Eng 9-12	26	34	884	707.2	19.6	23	-3.4	Remove one table/Can fit 22 desks if one row is pushed against the wall