

The NYC DOE Footprints School program for assessment of DOE buildings

Decisions about the use of space in the New York City Department of Education (NYC DOE) buildings are made by the Facilities Portfolio Committee in consultation with the Division of Academics, Performance and Support (DAPS). An analysis of enrollment trends at the city, district, and building levels, coupled with a review of building utilization, along with on-site assessments, are the primary drivers for these decisions.

The Enrollment-Capacity-Utilization Report (The Blue Book) remains the city-wide standard for assessing capacity within NYC DOE buildings; the NYC DOE Instructional Footprint (The Footprint) is an instructional translation of the information in the Blue Book, and is meant to assist school managers and staff in efficient programming of space. Key stakeholders throughout the Department of Education including the School Construction Authority, the Division of Portfolio Planning, Office of Space Planning, the Division of Accountability, Performance & Support, along with the Division of Special Education and school Principals were involved in developing these parameters.

The Footprint is a tool to be used by all stakeholders in the analysis and assessment of space usage in NYC DOE buildings. In co-location arrangements, the parameters outlined in The Footprint should serve as a guideline for making decisions about the allocation of space, while empowering building occupants to make decisions that best meet the needs of all students in the building. The Footprint represents a baseline for space allocation and, where possible, additional space should be allocated.



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GENERAL EDUCATION FOOTPRINT



New York City Department of Education Instructional Footprint

School Program for Assessment of DOE Buildings

NOTES:

- 1. Does not include campus assets/shared spaces: cafeteria, auditorium, library, gymnasium, nurses office,etc.
- 2. The only positions with the expectation of private space are: Principal, Guidance counselor(s), Social Worker(s), IEP Team (Building-wide).
- 3. The resource/SETSS room is not included in the instructional room count.
- 4. For grades K-5, the Footprint assumes that students are stationary and for grades 6-12 it assumes that students move from class to class and that classrooms should be programmed for maximum efficiency. Special Education classrooms and pre-kindergarten classrooms should be allocated according to the number of classes the school serves (per the Office of Student Enrollment/ Division of School Budget Planning and Operations.
- 5. At the elementary school level, cluster rooms are allocated as follows (Blue Book, P3):

All So	chools
Enrollment (#)	Cluster Rooms (#)
1,251 and up	5
751-1,250	4
251-750	3
151-250	2
0-150	1

- 6. Schools will be allocated full size classrooms for cluster and specialty rooms. Certain course offerings may require rooms with an area greater than 500 square feet. The Office of Space Planning will accommodate these course offerings to the extent larger rooms exist in the building.
- 7. Adequate storage will be provided for all organizations within the building
- 8. Self contained Special Education classes with student ratios of 6;1;1, 8;1;1.12;1;1 and all other self contained models will receive size appropriate space allocations varying from 240 to 499 square feet.
- 9. Designation of students with disabilities in K-5 as being served in a single classroom does not preclude a school from implementing flexible models of service deliveries. Space allocation adjustments may be made in consultation with the Office of Space Planning and the Division of Students with Disabilities and English Language Learners as appropriate based on the profile of the Special Education population.

## HIGH SCHOOL (GRADES 9-12) ¹ 3 SECTIONS 4 SECTIONS 5 SECTIONS 6 SECTIONS RANGE/ROOM CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be programmed for use throughout the day. Typical Classrooms		Nur	mber of Instruc	for:				
Typical Classrooms Typical Classrooms 19 12 15 18 500 - 750 Specialty Classrooms Specialty Classrooms Specialty Room wistorage (i.e. art, music) 1 2 2 2 5 500 - 1,300 Science Classrooms Science Classroom	HIGH SCHOOL (GRADES 9-12) ¹							
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Typical Classrooms		r use throughou	t the day.					
Typical Classrooms		des an eag.	t the day.					
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Specialty Room wistorage (i.e. art, music) 1 2 2 2 500 - 1,300 Science Classrooms Science Lab 1 1 1 1 2 2 1,000 - 1,300 Science Classroom/Demonstration 1 1 1 2 2 7,50 - 1,000 ROOM COUNT 12 16 20 24 2,750 - 1,000 NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms Resource/ Room ³ 1 1 1 2 3 2 2 2 40 - 499 ROOM COUNT 1 1 1 2 3 2 2 40 - 499 ROOM COUNT 1 1 1 2 3 2 2 2 500 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS May be used for the following positions: General/Main office, PTincipal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250	21							
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Science Lab Science Classroom/Demonstration 1 1 1 1 2 1,000 - 1,300 Science Classroom/Demonstration 1 1 1 2 2 750 - 1,000 ROOM COUNT 12 16 20 24 2,750 - 1,000 NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms Resource/ Room ³ 1 1 2 3 240 - 499 ROOM COUNT 1 1 2 3 240 - 499 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Principal's office, Assistant principal's office, Principal's office, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250								, , , , , ,
Science Classroom/Demonstration 1 1 2 2 2 750 - 1,000 ROOM COUNT 12 16 20 24 2,750 - 1,000 A,350 NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms Resource/ Room ³ 1 1 2 3 240 - 499 ROOM COUNT 1 1 2 3 240 499 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, PTincipal's office, Assistant principal's office, Program Office, Teacher workroom In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Equivalent of 1 - 2 Classrooms 500 - 1,500 1,000 - 2,250		1	1	1	2	1,000	-	1,300
NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms Resource/ Room ³ 1 1 2 3 240 - 499 ROOM COUNT 1 1 2 3 240 499 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Principal's office, Principal's office, Resords Coan, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250	Science Classroom/Demonstration	1	1	2			-	,
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The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms Resource/ Room ³ ROOM COUNT 1 1 2 3 240 - 499 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250								
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Resource/ Room ³ 1 1 2 3 240 - 499 ROOM COUNT 1 1 2 3 240 - 499 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom In the part of 1 - 2 Classrooms Equivalent of 1 - 2 Classrooms Equivalent of 2 - 3 Classrooms 1,000 - 2,250	Specialty Classrooms		<u> </u>					
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NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250		1	1	2	3	240		499
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Student Support Services² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 1 - 2 Classrooms 500 - 1,500 Equivalent of 1 - 2 Classrooms 1,000 - 2,250		the restrictions	posed by the b	uilding floor pla	n. below are qu	idelines for tl	ne amount	of space
Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 1 - 2 Classrooms 500 - 1,500 Equivalent of 2 - 3 Classrooms 1,000 - 2,250				- J				
May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 1 - 2 Classrooms 500 - 1,500 Equivalent of 2 - 3 Classrooms 1,000 - 2,250								
Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 1 - 2 Classrooms 500 - 1,500 Equivalent of 2 - 3 Classrooms 1,000 - 2,250								
Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 1 - 2 Classrooms 500 - 1,500 Equivalent of 1 - 2 Classrooms 500 - 2,500 Equivalent of 2 - 3 Classrooms 1,000 - 2,250								
Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250			Equivalent of 1	- 2 Classrooms	5	500	-	1,500
Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250								
May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250								
General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250	May be used for the following positions:							
office, Attendance teacher, Dean, Program Office, Teacher workroom				2.01		4 000		
workroom			Equivalent of 2 - 3 Classrooms					2,250
	TOTAL PROGRAMMED AREA	F	Equivalent of 3	- 5 Classroom	ie	1,500		3,750

		Number of	Instructional	Spaces for:			
0-0010-1-7-0010-1-7-00-1-01	2 SECTIONS	3 SECTIONS	4 SECTIONS	5 SECTIONS	6 SECTIONS	SQUARE	FOOTAGE:
SECONDARY SCHOOL (GRADES 6-12) ¹	PER GRADE	PER GRADE	PER GRADE	PER GRADE	PER GRADE	RANG	SE/ROOM
	-						
CAPACITY GENERATING INSTRUCTIONAL ROOMS:							
The expectation is that these rooms will be programmed for	or use throughou	t the day.					
Typical Classrooms							
Typical Classrooms (6-8)	5	7	10	13	15	500	- 750
Typical Classrooms (9-12)	6	9	12	16	19	500	- 750
Specialty Classrooms ⁶							
Specialty Room w/storage (i.e. art, music)	1	2	3	3	4	500	- 1,300
Science Classrooms							
Science Lab	1	1	1	1	2	1,000	- 1,300
Science Classroom/Demonstration	1	2	2	2	2	750	- 1,000
ROOM COUNT	14	21	28	35	42	3,250	5,100
						·	·
NON-CAPACITY GENERATING INSTRUCTIONAL ROO	MS:						
The expectation is that these rooms will be used for pull-o		l aroun instructi	on etc				
Specialty Classrooms	1	. д. сарс ас	<u> </u>				
Resource Room ³	1	1	1	2	3	240	- 499
	1	1	1	2	3	240	499
ROOM COUNT	1	T.	1		3	240	499
NON-INSTRUCTIONAL ROOMS:							
In order to allow for maximum flexibility, and understanding	g the restrictions	posed by the b	uilding floor plar	n, below are gui	delines for the a	amount of s	space required
for administrative functions.	_						
Student Support Services ²							
May be used for the following positions:							
Guidance Office, Records Room, College Office, Parent		Equival	ent of 1 - 2 Clas	ssrooms		500	- 1,500
Coordinator Office, PTA/Community Partner Office,		Equival	CIT OF 1 - 2 Olas	31001113		300	- 1,300
Conference Room or SETSS							
Administrative Services ²							
May be used for the following positions:							
General/Main office, Principal's office, Assistant principal's	;	⊏auti ala	mt of 1 E 2 Ol-			4.000	0.050
office, Attendance teacher, Dean, Program Office, Teacher		Equivale	ent of 1.5 - 3 Cla	ISSIOOMS		1,000	- 2,250
workroom							
TOTAL PROGRAMMED AREA		Equival	ent of 3- 5 Clas	srooms		1,500	- 3,750
The state of the s		_qu. ru.				.,500	3,100

		Number of	Instructional	Spaces for:						
MIDDLE SCHOOL (GRADES 6-8) ¹	2 SECTIONS	3 SECTIONS	4 SECTIONS	5 SECTIONS	6 SECTIONS	SQUAR	E FO	OTAGE:		
MIDDLE SCHOOL (GRADES 6-6)	PER GRADE	PER GRADE	PER GRADE	PER GRADE	PER GRADE	RAN	GE/R	МОС		
CARACITY OF MEDITING INCTRUCTIONAL POOMS										
CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be programmed for	uso throughout	t the day								
	use infoughou	tille day.								
Typical Classrooms Typical Classrooms (6-8)	5	6	9	12	14	500	_	750		
Specialty Classrooms ⁶	J	<u> </u>	<u> </u>	12	14	300		730		
Specialty Classiforns Specialty Room w/storage (i.e. art, music)	1	3	3	3	4	500		1,300		
Science Classrooms		<u> </u>	<u> </u>	<u> </u>	7	300		1,500		
Science Classroom/Demonstration	1	1	1	1	1	750	-	1,000		
ROOM COUNT	7	10	13	16	19	1,750		3,050		
						,		,		
	NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc.									
Specialty Classrooms		-								
Resource Room ³	1	1	1	2	3	240	-	499		
ROOM COUNT	1	1	1	2	3	240		499		
NON-INSTRUCTIONAL ROOMS:										
In order to allow for maximum flexibility, and understanding	the restrictions	posed by the bu	uilding floor plar	n, below are gui	delines for the a	mount of	space	required		
for administrative functions.										
Student Support Services ²										
May be used for the following positions:										
Guidance Office, Records Room, College Office, Parent		Eguival	ent of 1 - 2 Clas	ssrooms		500	_	1,500		
Coordinator Office, PTA/Community Partner Office,								.,000		
Conference Room or SETSS										
Administrative Services ²										
May be used for the following positions:										
General/Main office, Principal's office, Assistant principal's		Equival	ent of 2 - 3 Clas	ssrooms		1,000	-	2,250		
office, Attendance teacher, Dean, Program Office, Teacher workroom		-				•		•		
		Equivale	ont of 2 E Clar	or come		4 500		2.750		
TOTAL PROGRAMMED AREA		Equivale	ent of 3 - 5 Clas	221001112		1,500	•	3,750		

2 SECTIONS 3 SECTIONS 4 SECTIONS 5 SECTIONS 6 SECTIONS CRANGE/ROOM		Number of Instructional Spaces for:						
Per Grade Per	1	2 SECTIONS				6 SECTIONS	SQUARE	FOOTAGE:
The expectation is that these rooms will be programmed for use throughout the day. Typical Classrooms Typical Classrooms (Hotoliets) 2 3 4 5 6 750 1,000 Typical Classrooms (1-3) 6 9 12 15 18 500 - 750 Typical Classrooms (4-5) 4 6 8 10 12 500 - 750 Typical Classrooms (6-8) 4 6 9 11 12 500 - 750 Typical Classrooms (6-8) 4 6 9 11 12 500 - 750 Typical Classrooms (6-8) 4 6 9 11 12 500 - 750 Typical Classrooms (6-8) 4 6 9 11 12 500 - 750 Typical Classrooms (6-8) 7 7 7 7 Specialty Classrooms (6-8) 7 7 7 7 7 Specialty Classrooms (6-8) 7 7 7 7 7 7 Science Classrooms (7 7 7 7 7 7 7 7 7 7	ELEMENTARY / MIDDLE SCHOOL (GRADES K-8)						RANG	SE/ROOM
The expectation is that these rooms will be programmed for use throughout the day. Typical Classrooms Typical Classrooms (Hotoliets) 2 3 4 5 6 750 1,000 Typical Classrooms (1-3) 6 9 12 15 18 500 - 750 Typical Classrooms (4-5) 4 6 8 10 12 500 - 750 Typical Classrooms (6-8) 4 6 9 11 12 500 - 750 Typical Classrooms (6-8) 4 6 9 11 12 500 - 750 Typical Classrooms (6-8) 4 6 9 11 12 500 - 750 Typical Classrooms (6-8) 4 6 9 11 12 500 - 750 Typical Classrooms (6-8) 7 7 7 7 Specialty Classrooms (6-8) 7 7 7 7 7 Specialty Classrooms (6-8) 7 7 7 7 7 7 Science Classrooms (7 7 7 7 7 7 7 7 7 7								
Typical Classrooms Typical Classrooms Typical Classrooms (National Classrooms) National Classrooms National Class	CAPACITY GENERATING INSTRUCTIONAL ROOMS:							
Typical Classrooms (Indergarten (wholiets)	The expectation is that these rooms will be programmed for	use throughou	t the day.					
Typical Classrooms (1-3) 6 9 12 15 18 500 - 750	Typical Classrooms							
Typical Classrooms (4-5)	Typical Classrooms Kindergarten (w/toilets)	2	3	4	5	6	750	1,000
Typical Classrooms (6-8)	Typical Classrooms (1-3)	6	9	12	15	18	500	- 750
Specialty Classrooms 6-8 Specialty Room w/storage (i.e. art, music) 7-1	Typical Classrooms (4-5)	4	6	8	10	12	500	- 750
6-8 Specialty Room w/storage (i.e. art, music) 1 2 2 3 4 500 - 1,300 Science Classrooms Science Classrooms Science Classroom/Demonstration 1 1 1 1 1 2 750 - 1,000 ROOM COUNT 18 27 36 45 54 3,500 5,550 NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms K-5 Cluster Room w/storage (i.e. art, music) 5 3 3 3 3 3 4 500 - 1,300 ROOM COUNT 5 5 5 7 8 10 740 1,799 ROOM COUNT 5 5 5 7 8 10 740 1,799 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Madministrative Services May be used for the following positions: General/Main office, Principal's office, Assistant principal's General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom	Typical Classrooms (6-8)	4	6	9	11	12	500	- 750
6-8 Specialty Room w/storage (i.e. art, music) 1 2 2 3 4 500 - 1,300 Science Classrooms Science Classrooms Science Classroom/Demonstration 1 1 1 1 1 2 750 - 1,000 ROOM COUNT 18 27 36 45 54 3,500 5,550 NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms K-5 Cluster Room w/storage (i.e. art, music) 5 3 3 3 3 3 4 500 - 1,300 ROOM COUNT 5 5 5 7 8 10 740 1,799 ROOM COUNT 5 5 5 7 8 10 740 1,799 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Madministrative Services May be used for the following positions: General/Main office, Principal's office, Assistant principal's General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom	Specialty Classrooms ⁶							
Science Classrooms Science Classroom/Demonstration 1 1 1 1 1 2 750 - 1,000 ROOM COUNT 18 27 36 45 54 3,500 5,550 NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms K-5 Cluster Room w/storage (i.e. art, music) ⁵ 3 3 3 3 3 4 500 - 1,300 Resource Room ³ 2 2 2 4 5 6 240 - 499 ROOM COUNT 5 5 5 7 8 10 740 1,799 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom		1	2	2	3	4	500	- 1,300
Science Classroom/Demonstration 1 1 1 1 1 2 750 - 1,000 ROOM COUNT 18 27 36 45 54 3,500 5,550 NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms K-5 Cluster Room w/storage (i.e. art, music) ⁵ 3 3 3 3 4 500 - 1,300 Resource Room ³ 2 2 2 4 5 6 240 - 499 ROOM COUNT 5 5 5 7 8 10 740 1,799 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250	Science Classrooms							,
NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms K-5. Cluster Room w/storage (i.e. art, music) ⁵ 3 3 3 3 3 4 500 - 1,300 Resource Room ³ 2 2 2 4 5 6 240 - 499 ROOM COUNT 5 5 5 7 8 10 740 1,799 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Assistant principal's office, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250	Science Classroom/Demonstration	1	1	1	1	2	750	- 1,000
NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms K-5. Cluster Room w/storage (i.e. art, music) ⁵ 3 3 3 3 3 4 500 - 1,300 Resource Room ³ 2 2 2 4 5 6 240 - 499 ROOM COUNT 5 5 5 7 8 10 740 1,799 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Assistant principal's office, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250	ROOM COUNT	18	27	36	45	54	3.500	5.550
The expectation is that these rooms will be used for pull-out services, small group instruction, etc. Specialty Classrooms K-5 Cluster Room w/storage (i.e. art, music) ⁵ 3 3 3 3 3 4 500 - 1,300 Resource Room ³ 2 2 2 4 5 6 240 - 499 ROOM COUNT 5 5 7 8 10 740 1,799 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Principal's office, Principal's office, Principal's office, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250								
Resource Room ³ Resource Room ³ ROOM COUNT STATE THE PROOM COUNT STATE THE PROOF	Specialty Classrooms							
ROOM COUNT 5 5 7 8 10 740 1,799 NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250	K-5 Cluster Room w/storage (i.e. art, music) ⁵		3	3		4	500	
NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Peracuration of flice, Peracuratio	Resource Room ³	2	2	4	5	6	240	- 499
In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions. Student Support Services ² May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services ² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250	ROOM COUNT	5	5	7	8	10	740	1,799
May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services² May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 1 - 2 Classrooms 500 - 1,500 Equivalent of 1 - 2 Classrooms 500 - 2,500 Equivalent of 2 - 3 Classrooms		the restrictions	posed by the b	uilding floor plar	n, below are gui	delines for the a	amount of s	pace required
May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS Administrative Services May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 1 - 2 Classrooms 500 - 1,500 Equivalent of 2 - 3 Classrooms 1,000 - 2,250								
May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250	May be used for the following positions: Guidance Office, Records Room, College Office, Parent Coordinator Office, PTA/Community Partner Office, Conference Room or SETSS		Equivalent of 1 - 2 Classrooms					
May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom Equivalent of 2 - 3 Classrooms 1,000 - 2,250	Administrative Services ²							
ROOM/AREA COUNT Equivalent of 3 - 5 Classrooms 1,500 - 3,750	May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean, Program Office, Teacher workroom		Equival	ent of 2 - 3 Clas	ssrooms		1,000	- 2,250
	ROOM/AREA COUNT		Equival	ent of 3 - 5 Clas	ssrooms		1,500	- 3,750

		Number of	Instructional	Spaces for:				
ELEMENTARY SCHOOL (GRADES K-5) ¹				5 SECTIONS				OTAGE:
ELLIMENTANT SCHOOL (GRADES NS)	PER GRADE	PER GRADE	PER GRADE	PER GRADE	PER GRADE	RAN	GE/R	ООМ
CAPACITY GENERATING INSTRUCTIONAL ROOMS:								
The expectation is that these rooms will be programmed for	r use throughou	t the day						
Typical Classrooms	doo tilloagiloa	t the day.						
Typical Classrooms Kindergarten (w/toilets)	2	3	4	5	6	750		1,000
Typical Classrooms (1-3)	6	9	12	15	18	500	_	750
Typical Classrooms (4-5)	4	6	8	10	12	500	-	750
ROOM COUNT	12	18	24	30	36	1,750		2,500
NON-CAPACITY GENERATING INSTRUCTIONAL ROOM	IS:							
The expectation is that these rooms will be used for pull-ou	t services, smal	l group instructi	on, etc.					
Specialty Classrooms ⁶								
Cluster Room w/storage (i.e. art, music) ⁵	3	3	3	3	4	500	-	1,300
Resource Room ³	2	2	4	5	6	240	-	499
ROOM COUNT	5	5	7	8	10	740		1,799
	•							
NON-INSTRUCTIONAL ROOMS:								
In order to allow for maximum flexibility, and understanding	the restrictions	posed by the b	uilding floor plai	n, below are gui	delines for the a	amount of	space	e require
for administrative functions.								
Student Support Services ²								
May be used for the following positions:								
Guidance Office, Records Room, College Office, Parent		Equival	ent of 1 - 2 Clas	cercome		500		1,500
Coordinator Office, PTA/Community Partner Office,		Equival	ent or 1 - 2 Glas	551001115		500	-	1,500
Conference Room or SETSS								
Administrative Services ²								
May be used for the following positions:								
General/Main office, Principal's office, Assistant principal's		Equivola	ont of 1 5 2 Cla	occroome		4 000		0.050
office, Attendance teacher, Dean, Program Office, Teacher	•	⊏quivale	ent of 1.5 - 3 Cla	201100116		1,000	-	2,250
workroom								
TOTAL PROGRAMMED AREA		Equivale	nt of 2.5 - 5 Cla	assrooms		1,500	-	3,750

DISTRICT 75



School Program for Assessment of D75 Programs in DOE Buildings

SPECIAL D75 NOTES:

- The D75 Footprint assumes equitable access to campus assets including gyms, library, auditorium, OT/PT rooms, Nurse/Medical suite, cafeteria, etc. Where sharing of campus assets is not practical or otherwise cannot be achieved, alternative arrangements and allocations should be provided.
- 2. In a D75 program serving students of varying IEP's, the space allocation for specialty rooms and non-instructional rooms will be determined by applying the corresponding allocation for the highest need IEP being served.
- 3. D75 Main sites will be provided with the equivalent of 3.0 full size classroom spaces to purpose for administrative and student support service(s) use. All D75 Satellite sites will be provided with the equivalent of 1.5 full size classroom spaces to purpose for administrative and student support service(s) use.
- 4. When space above the Instructional Footprint is available in buildings that have schools co-locating in them, the remaining rooms, or "excess space", will be equitably distributed to all organizations based on a percentage of the student enrollment. For D75, this will be based on the number of sections of students.
- 5. D75 12:1:4 programs should be sited in Barrier-Free facilities in compliance with IDEA and NCLB.
- 6. D75 12:1:1 and 8:1:1 Middle and High School Footprints assume access to campus shared science instructional rooms where D75 enrollment is below 16 sections.
- 7. Small, separate eating areas will be provided for students with high sensory needs where permissible.
- 8. Daily Living Lab preferences will be considered for all Middle and High school D75 programs.
- 9. D75 12:1:4 programs serving non-ambulatory students require a dedicated nursing office; however, all other D75 programs should assume shared access to campus nurse.
- 10. The District 75 Superintendents Office may make a written request for a variance to any space allocation based on the individual needs of a program. This request should be made to the Facilities Portfolio Committee and it will be followed up on by the Office of Space Planning for adjustments as necessary.
- 11. Adequate storage will be allocated to meet special equipment needs.

	Nur	nber of Instruc	for:				
6:1:1 & 8:1:1(GRADES Pre-k - 12)	4 SECTIONS	8 SECTIONS	12 SECTIONS	16 SECTIONS ⁶	SQUAR RAN	E FOO	
CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be programmed for	r use throughou	t the day.					
Typical Classrooms							
Typical Classrooms	4	8	12	16	240	-	499
ROOM COUNT	4	8	12	16			
NON-CAPACITY GENERATING INSTRUCTIONAL ROOM The expectation is that these rooms will be used for pull-out Specialty Classrooms ²	_	l group instruct	ion, etc.				
Resource Room (1:1 IEP Mandates, etc.)	1	1	2	3	240	-	499
Specialty Classroom (Art, Music, Technology, etc.)	1	1	2	2	240	-	499
Daily Living Lab (MS/HS only) ⁸	0	1	1	1	240	-	499
ROOM COUNT	2	3	5	6			
NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility and understanding to space required for administrative functions.	the restrictions	posed by the bu	uilding floor plai	n, below are gui	delines for	the a	mount of
Student Support Services ² May be used for the following positions: Guidance/Social Work Office, Records Room, Speech Therapy, Psychiatrist, Crisis Room, OT/PT		0.5	-1.0		240	-	499
Administrative Services ³							
May be used for the following positions: General/Main office, Principal's office, Assistant Principal's office, Program Office, Administrative Support		1.0	-2.0		240	-	499
TOTAL PROGRAMMED AREA	Equiva	lent of 1.5-3.0	Full Size Clas	srooms			

	Nur	nber of Instruc	for:				
12:1:1 & 15:1:1 (GRADES Pre-k-12) ⁶	4	8	12	16			OTAGE:
12.1.1 & 13.1.1 (GRADES FIE-K-12)	SECTIONS	SECTIONS	SECTIONS	SECTIONS ⁶	RAN	GE/R	OOM
CAPACITY GENERATING INSTRUCTIONAL ROOMS:	46	4 4h-a alau					
The expectation is that these rooms will be programmed for	use throughou	t the day.					
Typical Classrooms Typical Classrooms	4	8	12	16	500	_	750
ROOM COUNT	4	8	12	16	300	-	730
ROOM COUNT	4	8	12	16			
NON-CAPACITY GENERATING INSTRUCTIONAL ROOM	· ·						
The expectation is that these rooms will be used for pull-out	· · · ·	Laroup inetructi	ion etc				
	Services, sirial	r group instructi	ion, etc.				
Specialty Classrooms ² Resource Room (1:1 IEP Mandates, etc.)	1	1	2	3	240	_	499
Specialty Classroom (Art, Music, Technology, etc.)	1	1	2	2	500	_	750
Daily Living Lab (MS/HS only) ⁸	0	1	1	1	240	_	499
ROOM COUNT	2	3	5	6	2.10		100
NOOM OCCIVI		<u> </u>	3	J			
NON-INSTRUCTIONAL ROOMS:							
In order to allow for maximum flexibility and understanding the	he restrictions	posed by the bu	uilding floor plan	n, below are qui	delines for	the a	mount of
space required for administrative functions.		, , , , , , , , , , , ,	anding neer plan	., a. e ga.			
Student Support Services ²							
May be used for the following positions:							
Guidance/Social Work Office, Records Room, Speech		0.5	-1.0		240	-	750
Therapy, Psychiatrist, Crisis Room, OT/PT							
Administrative Services ³							
May be used for the following positions:							
General/Main office, Principal's office, Assistant Principal's		1.0-	-2.0		240	-	750
office, Program Office, Administrative Support							
TOTAL PROGRAMMED AREA	Equiva	lent of 1.5-3.0	Full Size Class	srooms			

School program for assessment of D75 Programs in DOE buildings

Wheelchair/Medical equipment ''	Nur	nber of Instruc	for:	1		
12:1:4 ELEMENTARY SCHOOL (GRADES Pre-k - 12) ⁵	4 SECTIONS	8 SECTIONS	12 SECTIONS	16 SECTIONS		FOOTAGE: E/ROOM
CAPACITY GENERATING INSTRUCTIONAL ROOMS:						
The expectation is that these rooms will be programmed for	or use throughou	it the day.				
Typical Classrooms						
Typical Classrooms	4	8	12	16	500	- 750
ROOM COUNT	4	8	12	16		
NON-CAPACITY GENERATING INSTRUCTIONAL ROOF	MS:					
The expectation is that these rooms will be used for pull-ou	ut services, smal	I group instruct	ion, etc.			
Specialty Classrooms ²						
Resource Room (1:1 IEP Mandates, etc.)	1	1	2	3	240	- 499
Specialty Classroom (Art, Music, Technology, etc.)	1	1	2	2	500	- 750
Daily Living Lab (MS/HS only) ⁸	0	1	1	1	240	- 499
ROOM COUNT	2	3	5	6		
NON-INSTRUCTIONAL ROOMS:						
In order to allow for maximum flexibility and understanding	the restrictions	posed by the bu	uilding floor plar	n, below are gui	delines for th	e amount of
space required for administrative functions.						
Student Support Services 9 & 11						
May be used for the following positions:						
Guidance/Social Work Office, Records Room, Speech		0.5	-1.0		240	499
Therapy, Psychiatrist, Crisis Room, OT/PT, Nurse						
Administrative Services ³						
May be used for the following positions:						
General/Main office, Principal's office, Assistant Principal's	;]	1.0	-2.0		240	- 499
office, Program Office, Administrative Support						
TOTAL PROGRAMMED AREA	Equive	lont of 1 5.2 0	Full Size Class	eroome		

CAREER TECHNICAL EDUCATION



School Program for Assessment of CTE Schools and Programs in DOE Buildings

SPECIAL CTE NOTES:

- 1. The DOE assumes CTE programs will have equitable access to campus assets including Gyms, Library, Auditorium, OT/PT Rooms, Cafeteria.
- 2. In the event that a CTE program is smaller or larger than described herein, space allocation can be pro-rated up/down accordingly.
- 3. This footprint recognizes that the distribution of Self-Contained Special Education sections varies from school to school. Allocate one half-sized classroom for each section of Self-Contained Special Education.
- 4. This footprint describes the baseline number/distribution of spaces and the associated square footage needed for all CTE schools. The variables to this are CTE programs with specific CTE Lab requirements regulated by outside agencies (such as FAA for Aviation) that demand a minimum assortment of labs dedicated to specific instruction. In such a case, the overall number of CTE labs per section does not vary from the Footprint. It does, however, demand that these programs have a minumum student enrollment that is determined by the number of various labs required (typically 8 sections per grade).
- 5. CTE programs will be allocated adequate storage.
- 6. The range of square footage for CTE Laboratories described herein applies in all cases, except technical/ trades programs. In such case, each school's allocation of CTE labs includes one oversized lab.
- 7. If the specific nature of the CTE instructional program cannot be accommodated within the baseline room allocation the DOE will allocate additional space to meet CTE program requirements, whenever possible.

New York City Department of Education CTE Instructional Footprint (The Footprint) School program for assessment of CTE Schools and Programs in DOE buildings

CTE HIGH SCHOOL (GRADES 9-12)	4 SECTIONS PER GRADE	6 SECTIONS PER GRADE	8 SECTIONS PER GRADE	12 SECTIONS PER GRADE			OOTAGE:
CAPACITY GENERATING INSTRUCTIONAL ROOMS:							
The expectation is that these rooms will be programmed for use throughout	the day.						
Typical Classrooms							
Typical Classrooms	9	10	11	13	500	-	750
Specialty Classrooms							
Specialty Room w/storage (i.e. art, music)	2	4	6	10	500	-	1,000
CTE Laboratories							· <u> </u>
CTE Laboratories	1	2	3	5	500	-	1,000
CTE Flexible Classrooms/Laboratories	2	4	6	10	500	-	1,000
Science Classrooms							
Science Lab	1	2	3	5	750	-	1,000
Science Classroom/Demonstration	1	2	3	5	750	-	1,000
	40	0.4	00	40			
ROOM COUNT	16	24	32	48			
NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small specialty Classrooms Resource Room			5	7	240	_	499
NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small specialty Classrooms	group instruction, etc				240	-	499
NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small specialty Classrooms Resource Room ROOM COUNT NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions padministrative functions. Student Support Services	group instruction, etc	3 3	5 5	7 7		- or	499
NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small of specialty Classrooms Resource Room ROOM COUNT NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions padministrative functions.	group instruction, etc	. 3 3 floor plan, below a	5 5	7 7		or -	2,000
NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small of Specialty Classrooms Resource Room ROOM COUNT NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions padministrative functions. Student Support Services May be used for the following positions: Guidance Office, Records Room, College Office and Career Center, Parent Coordinator Office, PTA/Community Partner Office, Conference Room Administrative Services	group instruction, etc	. 3 3 floor plan, below a	5 5 sure guidelines for the a	7 7	equired fo	- Or	
NON-CAPACITY GENERATING INSTRUCTIONAL ROOMS: The expectation is that these rooms will be used for pull-out services, small of specialty Classrooms Resource Room ROOM COUNT NON-INSTRUCTIONAL ROOMS: In order to allow for maximum flexibility, and understanding the restrictions padministrative functions. Student Support Services May be used for the following positions: Guidance Office, Records Room, College Office and Career Center, Parent Coordinator Office, PTA/Community Partner Office, Conference Room	group instruction, etc	. 3 3 floor plan, below a	5 5 sure guidelines for the a	7 7	equired fo	- - -	

OFFICE OF POSTSECONDARY READINESS



School Program for Assessment of OPSR Programs in DOE Buildings

SPECIAL OPSR NOTES:

TRANSFER HIGH SCHOOL: Transfer High Schools serve students between the ages of 15-21 and are full time day schools. In order to enroll in a Transfer High School, a student must have completed at least one year of high school and the number of credits required for admission varies by school, but could be as low as 0 credits. Students earn a high school diploma upon completion.

- 1. Maximum class size is 25 students per class.
- 2. The DOE assumes all Transfer High Schools will have equitable access to shared campus assets including cafeteria, auditorium, library, science labs and gym/fitness center. Where sharing campus assets is not practical or cannot otherwise be achieved, or where transfer school is located in a stand-alone facility, alternative accommodataion for these functions will be provided.
- 3. Transfer High School programs will be allocated adequate storage.

FULL-TIME GED PROGRAM: Access GED programs serve students between the ages of 18-21 and are full-time programs. Students earn a GED certificate upon completion. Full-Time GED programs do not serve over 200 students.

- 1. Maximum class size is 25 students per class.
- 2. The DOE assumes all Full-Time GED programs will have equitable access to shared campus assets including cafeteria, auditorium, library, science labs and gym/fitness center. Where sharing campus assets is not practical or cannot otherwise be achieved, or where transfer school is located in a stand-alone facility, alternative accommodataion for these functions will be provided.
- 3. Full-Time GED programs will be allocated adequate storage.

YABC - LTW: Young Adult Borough Centers (YABC) serve students between the ages of 17.5-21 years of age that have completed 4 years of high school and earned at least 17 credits. The YABC's are part-time programs that operate in the afternoon/ evening. The Learning to Work (LTW) initiative offers in depth job readiness and career exploration acitivities designed to enhance the academic component of the YABC programs. Students earn a high school diploma upon completion.

- 1. The YABC-LTW program operates after school and in the evenings at a host high school and shares space with the host high school.
- 2. LTW AP Supervisor office and Student Support/CBO Partner room cannot be shared.
- 3. LTW room must be available for LTW from 1 9 pm daily.
- 4. Maximum class size is 25 students per class.
- 5. YABC-LTW programs will be allocated adequate storage.

New York City Department of Education Transfer School Instuctional Footprint

School program for space assessment of Transfer Schools in DOE buildings

Number of Instructional Spaces for:

		•			
TRANSFER HIGH SCHOOL (GRADES 9-12)	200 STUDENTS	250 STUDENTS	SQUARE FOOTA RANGE/ROO		
Classrooms					
Typical Classrooms	6	8	500	-	750
Specialty Classrooms					
Technology Classroom	1	1	500	-	750
Resource Room	1	1	240	-	499
Science Classrooms					
Science Lab ²	1	1	750	-	1,000
INSTRUCTIONAL ROOMS	9	11			
Student Support Services					
Guidance Counseling, College Prep, Programming, Social Work, CBO Partner , Learning to Work	1	1	750	-	1,500
Administration Services					
Principal, Co-Director, General Office, Records	1	1	240	-	499

New York City Department of Education Full-Time GED Instuctional Footprint

School program for space assessment of Full-time GED Programs in DOE buildings

Number of Instructional Spaces for:

FULL-TIME GED PROGRAM	200 STUDENTS	SQUAR RAN		OTAGE: OOM
Classrooms				
Typical Classrooms	6	500	-	750
Specialty Classrooms				
Technology Classroom	1	500	-	750
Resource Room	1	240		499
Science Classrooms				
Science Lab ²	1	750	-	1,000
INSTRUCTIONAL ROOMS	9			
Student Support Services				
Guidance Counseling, College Prep, Programming, Social Work, CBO Partner, Learning to Work	1	750	-	1,500
Administration Services				
Principal, Co-Director, Main Office	1	240	-	499

New York City Department of Education YABC/LTW Program Instuctional Footprint

School program for space assessment of YABC/LTW Programs in DOE buildings

Number of Instructional Spaces for:

250 STUDENTS	300 STUDENTS	SQUARE FOOTAGE: RANGE/ROOM			
8	10	500 - 750	0		
1	1	500 - 750	0		
1	1	240 499	9		
Science Classrooms					
1	1	750 - 1,00	00		
11	13				
1	1	750 - 1,00	00		
1	1	240 - 499	9		
	8 1 1	8 10 1 1 1 1	8 10 500 - 750 1 1 500 - 750 1 1 240 499 1 1 750 - 1,00 1 1 750 - 1,00 1 1 750 - 1,00		

ALTERNATIVE LEARNING CENTER



New York City Department of Education ALTERNATIVE LEARNING CENTER (ALC) Instructional Footprint (The Footprint)
School Program for Assessment of ALTERNATIVE LEARNING CENTERS (ALC) in DOE Buildings

SPECIAL ALC NOTES:

- 1. Alternative Learning Centers serve an average of 60 or 80 students in any given site, with an average class size of 20 students.
- 2. The DOE assumes that Alternative Learning Centers have access to shared campus assets including cafeteria, auditorium, library and gym/fitness centers.
- 3. Alternative Learning Centers will be allocated adequate storage.

New York City Department of Education Alternative Learning Center (The Footprint) School program for assessment of Alternative Learning Center in DOE buildings

	Number of Instructional Spaces for:				
Alternative Learning Center	60 students	80 students	SQUARI RANG		
Classrooms					
Typical Classrooms	3	4	500	-	750
INSTRUCTIONAL ROOMS	3	4			
In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions.					
Administrative Services					
May be used for the following positions: General/Main office, Principal's office, Assistant principal's office, Attendance teacher, Dean,	Equivalent of 1 Classroom	Equivalent of 1.5 Classroom	500	-	750
Program Office, Teacher workroom					

BEACON PROGRAMS



School Program for Assessment of BEACON Programs in DOE Buildings

SPECIAL BEACON NOTES:

- 1. All Beacon Programs are managed by the Department of Youth and Community Development (DYCD).
- 2. The Afterschool Beacon programs serve an average of 150 students; the evening program serves an average of 100 participants (teens and adults); and, the Saturday program serves an average of 100 participants.
- 3. The Afterschool/ACS Beacon programs are contracted to serve an average of 220 participants (70 ACS and 150 Beacon) during the week and an average of 140 participants on Saturdays.
- 4. The Summer Beacon programs are contracted to serve an average of 200 students. The Summer Beacon/ACS programs enroll an average of 270 participants (200 Beacon/70 ACS).
- 5. The DOE assumes that Beacon programs have equitable access to the auditorium, cafeteria and playground (if available) [during after school hours during the regular school year].
- 6. All Afterschool Beacon programs require access to classrooms after school hours; in addition, all Afterschool Beacon programs will also require dedicated storage and administrative space during the school day.
- 7. The Afterschool Beacon/ACS Preventative services programs will require access to classrooms after school hours and need access to other classrooms during the school day when not otherwise being used, in order to meet with families and provide individualized consultation, especially if there is no assigned space for adequate consultation. One of the Administrative Service rooms needs to allow for private space for confidential counseling services.
- 8. Summer Beacon programs and Summer Beacon/ACS preventative programs need temporary dedicated classroom space for the duration of the summer program.
 - a) If the Summer Beacon program is located at a site that **does not** have an Afterschool Beacon program that operates during the regular school year, the Summer Beacon program will require dedicated administration and storage space.
 - b) If the Summer Beacon program is located at a site that **does** have an Afterschool Beacon program that operates during the regular school year, then storage and administrative space dedicated to the program during the school year should be used for the duration of the summer program.

School Program for Assessment of BEACON Programs in DOE Buildings

SPECIAL BEACON NOTES:

- 9. For the Summer Beacon/ACS preventative programs, one of the Administrative Service Rooms needs to allow for private space for confidential counseling services.
- 10. Building council/principal(s) must provide the Beacon administrators with the master schedule for the campus for the purpose of identifying available space for confidential counseling servics where needed.
- 11. All Beacon Programs will be allocated adequate storage.

School Program for Assessment of BEACON Programs in DOE Buildings

School Year Beacon Programs	Number of Rooms	Square Footage: Range/Room	
Instructional Rooms (Access needed during Afterschool Hours):			
Classroom Access			
Typical Classroom	7-10	500 - 750	
Non-Instructional Rooms: (Dedicated space needed during school day) In order to allow for maximum flexibility, and understanding the restrictions posed by the building floorplan, below are guidelines for the amount of space required for administrative functions.			
Administration Services			
May be used for the following positions: Full-time Director and Assistant office, and 10 part-time staff	1	240 - 499	

School Program for Assessment of BEACON Programs in DOE Buildings

School Year Beacon/ACS Preventive Services	Number of Rooms	Square Footage: Range/Room	
Instructional Rooms (Access needed during Afterschool Hours):			
Classroom Access			
Typical Classroom	7-10	500 - 750	
Non-Instructional Rooms: (Dedicated space needed during school day) In order to allow for maximum flexibility, and understanding the restrictions posed by the building floorplan, below are guidelines for the amount of space required for administrative functions.			
Administration Services			
May be used for the following positions: 1 FT Beacon Director, 1 FT Beacon Assistant, 10 PT Beacon Staff; 1 FT ACS Director, 1 Supervisor, and 6 caseworkers in small conference rooms	3	240 - 499	

New York City Department of Education BEACON Instructional Footprint (The Footprint) School Program for Assessment of BEACON Programs in DOE Buildings

Summer Beacon Programs	Number of Rooms	Square Footage: Range/Room	
Instructional Rooms:			
Temporary Dedicated Classroom Space			
Typical Classroom	12-15	500 - 750	
Non-Instructional Rooms: In order to allow for maximum flexibility, and understanding the restrictions posed by the building floor plan, below are guidelines for the amount of space required for administrative functions.			
Dedicated Space for Administration Services			
May be used for the following positions: Full-time Director and Assistant office, and 20 full-time and part-time staff. Programs should have at least 3 full time staff on site during the day.	1	240 - 499	

School Program for Assessment of BEACON Programs in DOE Buildings

Summer Beacon/ACS Preventive Services	Number of Rooms	Square Footage: Range/Room		
Instructional Rooms:				
Temporary Dedicated Classroom Space				
Typical Classroom	12-15	500 - 750		
Non-Instructional Rooms:				
In order to allow for maximum flexibility, and understanding the restrictions posed by the building floorplan, below are guidelines for the amount of space required for administrative functions.				
Dedicated Space for Administration Services				
May be used for the following positions: 1 FT Beacon Director, 1 FT Beacon Assistant, 20 FT Beacon Staff; 1 FT ACS Director, 1 Supervisor, and 6 caseworkers in small conference rooms	3	240 - 499		