**Note that COVID-19 occupancy numbers is the maximum number allowed in the space for physical distancing to occur;

however, the safety parameters recommend only 30 student per class session.

Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
Anderson 21	101	21	2	x	
Anderson 11	22	7	1	X	
Anderson 132	24	, 15	Varies	X	
Anderson 132A	11	3	Varies	X	
Anderson 231	42	10	1	X	Must add (1) ADA Table
Anderson 235	35	9	1	X	Must add (1) ADA Table
Anderson 301	27	12	Varies	x	Central table at benches not used
Anderson 301B	16	7	Varies	x	Reduce occupancy to (4) if instructor position used for lecure
Anderson 304	2	4	1	X	
Anderson 307	33	9	Varies	x	Central table used for instructor with chairs removed. Bench and des
Anderson 309	16	8	Varies	x	Redistribute benches to maximize occupancy
Anderson 137	50	8	1	x	······································
Barnard Hall 2 Craft Room	Varies	6	1	x	
Barnard Hall Costume Shop	Varies	17	As Needed	х	
Barnard Hall 118	32	7	1	х	
Barnard Hall 201	21	10	0	Х	Doors do not have ADA Clearance
Barnard Hall 301	40	10	1	X	
Barnard Observatory 105	69	24	1	x	
Bishop 101	70	15	1	x	Close door closest to podium& instructor gets close to students whe
Bishop 102	26	9	1	Х	
Bishop 103	70	15	1	Х	Close door closest to podium& instructor gets close to students whe
Bishop 104	28	9	1	Х	
Bishop 105	70	15	1	Х	Close door closest to podium& instructor gets close to students whe
Bishop 106	28	9	1	Х	
Bishop 107	70	15	1	х	Close door closest to podium& instructor gets close to students whe
Bishop 108	35	9	1	х	
Bishop 112	70	18	1	х	
Bishop 201 Media Center	Varies	20	As Needed	Х	Does not include offices and Classroom 201J - See Graphic
	Varies	20	/ 10 / 10 20 20 20	71	

desk swapped to maximize occupancy

hen away from podium

hen away from podium

hen away from podium

hen away from podium

**Note that COVID-19 occupancy numbers is the maximum number allowed in the space for physical distancing to occur;

however, the safety parameters recommend only 30 student per class session.

Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
Bishop 203 & 204 Media Center Studios	Varies	20	As Needed	X	
Bishop 209	203	30	2	Х	Must remove (2) chair sleds & place moveable desks for ada
Bishop 324	38	10	1	Х	Must add (1) ADA Table
Bishop 326	20	6	1	Х	Using individual desks. Add (1) ADA table
Bishop 333	30	6	1	x	Using individual desks. Add (1) ADA table. Existing 12' table yields (4)
Bondurant C004	17	8	1	х	No Instructor space
Bondurant C005A	10	2	1	Х	Conference space, 8' table yields (2) seats - 8 chairs will need to be re
Bondurant C006	28	10	1	Х	
Bondurant C016	14	4	1	Х	(4) desk can remain, conference table can remain but all (10) side cha
Bondurant E107	24	6	1	Х	
Bondurant E111	24	6	1	Х	
Bondurant E114	27	6	1	Х	
Bondurant W112	23	6	1	Х	
Bondurant W116	25	10	1	Х	
Bondurant C208 (with furniture as-is)	31	6	1	Х	
Bondurant C208 (Single desks from 1st floor)	31	10	1	Х	
Bondurant 204 C	100	27	2	Х	Need to add (2) tables for ada
Brevard 122	36	12	1	х	Traditional setup will allow seating of 15 total students
Brevard 134	212	44	2	Х	
Brevard 138	26	8	1	Х	
Brevard 235	28	8	1	Х	(1) Additional seat can be gained if an individual desk chair is added t
Brevard 238 lab	36	12	1	Х	
Brevard 244 geology lab	36	12	1	Х	
Bryant 06	20	5	1	x	
Bryant 111	48	26	2	Х	
Bryant 200	35	18	1	Х	
Bryant 207	47	26	2	Х	
Bryant 209	100	42	2	Х	
Carrier 103	28	8	1	х	

(4) seats

removed from space

chairs will need to be removed

ed to room

**Note that COVID-19 occupancy numbers is the maximum number allowed in the space for physical distancing to occur; however, the safety parameters recommend only 30 student per class session.

Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
Carrier 119	31	6	1	X	
Carrier 121B	Varies	8	As Needed		
Carrier 124 lab	Varies	11	As Needed		
Carrier 125B lab	38	10	As Needed		Add (2) additional seats if additional tables can be found
Carrier 126 lab	Varies	10	As Needed		
Carrier 211	44	16	1	Х	
Carrier 213	27	7	1	Х	(4) additonal seats can be gained if 8' tables are removed and comp
Carrier 220	48	16	1	Х	
Carrier 223	20	6	1	х	(5) Seats are at tables. No dedicated instructor's space. Must remo
CME 107B	58	13	1	х	
CME 108	42	12	1	х	Increase occupancy to 17 with optional layout
CME 111	38	12	1	Х	Increase occupancy to 17 with optional layout
CME 303	12	6	1	Х	
CME 304	12	6	1	Х	
CME 305	108	40	2	Х	Must maintain 6'-0" clear egress way from corridors
Conner 11	44	14	1	х	
Conner 12	44	14	1	Х	
Conner 13	44	14	1	х	
Conner 110	63	13	1	х	
Conner 111	63	13	1	х	
Conner 112	63	13	1	х	
Conner 113	63	13	1	х	
Conner 210	34	11	1	х	
Conner 211	63	13	1	х	
Conner 212	63	13	1	х	
Conner 213	63	13	1	Х	
Coulter 200	113	18	1	х	
Coulter 201	15	5	1	X	
Coulter 202 lab	48	12	As Needed	X	Must construct plexi screens to obtain count
Coulter 204	50	9	1	X	ADA Space is within the 10' instructors circle

mputer tables are spread out to back of room

nove extra credenza from space

**Note that COVID-19 occupancy numbers is the maximum number allowed in the space for physical distancing to occur; however, the safety parameters recommend only 30 student per class session.

Farley 202184342XMust add (2) ADA tables. Add (3) individual desks to maximize occupancyFarley 2322061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFaser 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being used	Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
Coulter 240 lab4812As NeededMust construct plexi screens to obtain countCoulter 246 lab4812As NeededMust construct plexi screens to obtain countCoulter 306 lab4812As NeededMust construct plexi screens to obtain countCoulter 306 lab4812As NeededMust construct plexi screens to obtain countCoulter 306 lab4812As NeededMust construct plexi screens to obtain countCoulter 340 lab4812As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 406 lab205As NeededMust construct plexi screens to obtain countCoulter 406 lab205As NeededMust construct plexi screens to obtain countCoulter 401 lab205As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 404 lab205As NeededMust construct plexi screens to obtain countCoulter 404 lab2021As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 404 lab20211XFarley 10072722XFarley 125481XFarley 1264811Farley	Coulter 206 lab	48	12	As Needed		Must construct plexi screens to obtain count
Coulter 246 lab4812As NeededMust construct plexi screens to obtain countCoulter 302 lab4812As NeededMust construct plexi screens to obtain countCoulter 302 lab4812As NeededMust construct plexi screens to obtain countCoulter 340 lab4812As NeededMust construct plexi screens to obtain countCoulter 340 lab4812As NeededMust construct plexi screens to obtain countCoulter 340 lab4812As NeededMust construct plexi screens to obtain countCoulter 404 lab205As NeededMust construct plexi screens to obtain countCoulter 406 lab4812As NeededMust construct plexi screens to obtain countCoulter 406 lab4812As NeededMust construct plexi screens to obtain countCoulter 420 computer lab32141XCoulter 420 lab4812As NeededMust construct plexi screens to obtain countCoulter 420 lab4812As NeededMust construct plexi screens to obtain countCoulter 420 lab4812As NeededMust construct plexi screens to obtain countCoulter 440 lab20211XCoulter 440 lab7272XE.F. Yorby 11072272XFarley 1241871XFarley 12548111XFarley 1241871XFarl	Coulter 211	199	40	2	х	
Coulter 302 lab4812As NeededMust construct plexi screens to obtain countCoulter 306 lab4812As NeededMust construct plexi screens to obtain countCoulter 306 lab4812As NeededMust construct plexi screens to obtain countCoulter 306 lab4812As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 404 lab205As NeededXCoulter 404 lab205As NeededMust construct plexi screens to obtain countCoulter 401 lab4812As NeededMust construct plexi screens to obtain countCoulter 401 lab205As NeededMust construct plexi screens to obtain countCoulter 401 lab4812As NeededMust construct plexi screens to obtain countCoulter 401 lab72272XCoulter 401 lab72272XFarley 032281XFarley 1072272XFarley 1241871XFarley 12548111Farley 126184342XFarley 127184342XFarley 1282061XFarley 129184322X	Coulter 240 lab	48	12	As Needed		Must construct plexi screens to obtain count
Coulter 306 lab4812As NeededMust construct plexi screens to obtain countCoulter 340 lab4812As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 401 lab205As NeededMust construct plexi screens to obtain countCoulter 401 lab4812As NeededMust construct plexi screens to obtain countCoulter 401 lab4812As NeededMust construct plexi screens to obtain countCoulter 401 lab4812As NeededMust construct plexi screens to obtain countCoulter 401 lab4812As NeededMust construct plexi screens to obtain countCoulter 401 lab4812As NeededMust construct plexi screens to obtain countCoulter 401 lab4812As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 401 lab4812As NeededMust construct plexi screens to obtain countCoulter 402 lab7272XMust construct plexi screens to obtain countCoulter 402 lab1871XFarley 10072272X	Coulter 246 lab	48	12	As Needed		Must construct plexi screens to obtain count
Coulter 340 lab4812As NeededMust construct plexi screens to obtain countCoulter 346 lab4812As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 406 lab205As NeededMust construct plexi screens to obtain countCoulter 406 lab4812As NeededMust construct plexi screens to obtain countCoulter 406 lab4812As NeededMust construct plexi screens to obtain countCoulter 406 lab4812As NeededMust construct plexi screens to obtain countCoulter 406 lab4812As NeededMust construct plexi screens to obtain countCoulter 400 lab72272XCorft 10772272XFarley 037271XFarley 1072272XFarley 1241871XFarley 12548111XFarley 126184342XFarley 2322061XFarley 2332061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFarley (Overby 249)48211XFarley 205541XFarley 128	Coulter 302 lab	48	12	As Needed		Must construct plexi screens to obtain count
Coulter 346 lab4812As NeededMust construct plexi screens to obtain countCoulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 406 lab205As NeededMust construct plexi screens to obtain countCoulter 406 lab4812As NeededMust construct plexi screens to obtain countCoulter 422 Computer lab32141XCoulter 440 lab4812As NeededMust construct plexi screens to obtain countCroft 10740211XE.F. Yerby 11072272XFarley 032281XFarley 1241871XFarley 12548111XFarley 12618342XFarley 12718321XFarley 1282061XFarley 22061XFarley 2332061XFarley 2332061XFarley 24948211XFarley 2494811XFarley 2494811XFarley 2332061XFarley 2332061XFarley 24948211XFarley 24948211XFarley 24948211XFarley	Coulter 306 lab	48	12	As Needed		Must construct plexi screens to obtain count
Coulter 402 lab4812As NeededMust construct plexi screens to obtain countCoulter 404 lab205As NeededXCoulter 406 lab4812As NeededMust construct plexi screens to obtain countCoulter 420 computer lab32141XCoulter 440 lab4812As NeededMust construct plexi screens to obtain countCroft 10740211XFarley 032281XFarley 102481XFarley 1241871XFarley 1241871XFarley 1382081XFarley 1382061XFarley 2322061XFarley 2332061XFarley 147215322XFarley 2332061XFarley 24948211XFarley 23271XFarley 23371XFarley 24948211XFarley 2541XFarley 261XFarley 2761XFarley 2871XFarley 294821XFarley 23371XFarley 2494821XFarley 2551XFarley 266	Coulter 340 lab	48	12	As Needed		Must construct plexi screens to obtain count
Coulter 404 lab205As NeededXCoulter 406 lab4812As NeededMust construct plexi screens to obtain countCoulter 422 Computer lab32141Must construct plexi screens to obtain countCoulter 440 lab4812As NeededMust construct plexi screens to obtain countCroft 10740211XE.F. Yerby 11072272XFarley 032281XFarley 1072271XFarley 1241871XFarley 12548111XFarley 1382081XFarley 2322061XFarley 2332061XFarley 249481XFarley 249771XFaser 20551XFaser 205779As NeededFaser 206 lab7719As NeededYaser 206 lab7719As Needed	Coulter 346 lab	48	12	As Needed		Must construct plexi screens to obtain count
Coulter 406 lab Coulter 422 Computer lab4812As NeededMust construct plexi screens to obtain countCoulter 440 lab4812As NeededMust construct plexi screens to obtain countCroft 10740211XE.F. Yerby 11072272XFarley 032281XFarley 102481XFarley 1254811XFarley 1261871XFarley 2322061XFarley 2332061XFarley 24811XXFarley 2332061XFarley 24811XXFarley 2322061XFarley 2337061XFarley 24948211XFarley 20551XNeed to remove (2) sections of seat in the front for ADAFarley 205719As NeededNay be able to add 4-6 seats/tables depending on function and use.	Coulter 402 lab	48	12	As Needed		Must construct plexi screens to obtain count
Coulter 422 Computer lab32 4814 481X As NeededMust construct plexi screens to obtain countCroft 10740211XE.F. Yerby 11072272XFarley 032281XFarley 032281XFarley 102481XFarley 12548111XFarley 12648111XFarley 127184342XFarley 2322061XFarley 2332061XFarley 147)215322XFarley 249)48211XFarley 23251XFarley 2497719As NeededNust add (2) set is at table. Can add (1) set if instructor space is not being used May be able to add 4-6 seats/tables depending on function and use.	Coulter 404 lab	20	5	As Needed	Х	
Coulter 440 lab4812As NeededMust construct plexi screens to obtain countCroft 10740211XE.F. Yerby 11072272XFarley 032281XFarley 042481XFarley 102481XFarley 1241871XFarley 12548111XFarley 1382081XFarley 202184342XFarley 2322061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 147)215322XFarley 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 20551XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 2057719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Coulter 406 lab	48	12	As Needed		Must construct plexi screens to obtain count
Croft 10740211XE.F. Yerby 11072272XFarley 032281XFarley 042481XFarley 102481XFarley 1241871XFarley 12548111XFarley 1382081XFarley 202184342XFarley 2322061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFarley 20551XNeed to remove (2) sections of seat in the front for ADAFarley 26051XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFarley 232719As NeeededXMay be able to add 4-6 seats/tables depending on function and use.	Coulter 422 Computer lab	32	14	1	Х	
E.F. Yerby 11072272XFarley 032281XFarley 032481XFarley 102481XFarley 1241871XFarley 12548111XFarley 1382081XFarley 202184342XFarley 2322061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFaser 20551XNeed to remove (2) sections of seat in the front for ADAFaser 21741XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Coulter 440 lab	48	12	As Needed		Must construct plexi screens to obtain count
Farley 032281XFarley 102481XFarley 1241871XFarley 12548111XFarley 1382081XFarley 202184342XFarley 2322061XFarley 2332061XFarley (Overby 147)215322XFarley 0051XFarley 20551XFarley 147)215322Farley 147)719As NeededXOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Croft 107	40	21	1	x	
Farley 102481XFarley 1241871XAdd (4) individual desks at back of room to get this count as shownFarley 12548111XFarley 1382081XMust add (2) 36" wide tables at the end of two aisle and move computer tFarley 202184342XMust add (2) ADA tables. Add (3) individual desks to maximize occupancyFarley 2322061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFaser 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 21741XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	E.F. Yerby 110	72	27	2	х	
Farley 1241871XAdd (4) individual desks at back of room to get this count as shownFarley 12548111XFarley 1382081XMust add (2) 36" wide tables at the end of two aisle and move computer tFarley 202184342XMust add (2) ADA tables. Add (3) individual desks to maximize occupancyFarley 2322061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFaser 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 21741XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Farley 03	22	8	1	X	
Farley 12548111XFarley 1382081XFarley 1382081XFarley 202184342XFarley 2322061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFaser 20551XNeed to remove (2) sections of seat in the front for ADAFaser 21741XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Farley 10	24	8	1	Х	
Farley 1382081XMust add (2) 36" wide tables at the end of two aisle and move computer to Must add (2) ADA tables. Add (3) individual desks to maximize occupancy Farley 232Farley 2322061XFarley 2332061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFaser 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being used Faser 217Faser 21741XOnly 3 seats at table. Can add (1) seat if instructor space is not being used Faser 260 labFaser 260 lab7719As NeededXMust add 4-6 seats/tables depending on function and use.X	Farley 124	18	7	1	Х	Add (4) individual desks at back of room to get this count as shown
Farley 202184342XMust add (2) ADA tables. Add (3) individual desks to maximize occupancyFarley 2322061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFaser 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 20541XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 21741XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Farley 125	48	11	1	Х	
Farley 2322061XFarley 2332061XFarley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFaser 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 20541XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 21741XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Farley 138	20	8	1	Х	Must add (2) 36" wide tables at the end of two aisle and move computer t
Farley 2332061XFarley (Overby 147)215322XFarley (Overby 249)48211XFaser 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 21741XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Farley 202	184	34	2	Х	Must add (2) ADA tables. Add (3) individual desks to maximize occupancy
Farley (Overby 147)215322XNeed to remove (2) sections of seat in the front for ADAFarley (Overby 249)48211XFaser 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 20541XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 21741XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Farley 232	20	6	1	Х	
Farley (Overby 249)48211XFaser 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being used Faser 217Faser 21741XOnly 3 seats at table. Can add (1) seat if instructor space is not being used Faser 260 labFaser 260 lab7719As NeededX	Farley 233	20	6	1	Х	
Faser 20551XOnly 2 seats at table. Can add (1) seat if instructor space is not being usedFaser 21741XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Farley (Overby 147)	215	32	2	х	Need to remove (2) sections of seat in the front for ADA
Faser 21741XOnly 3 seats at table. Can add (1) seat if instructor space is not being usedFaser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Farley (Overby 249)	48	21	1	X	
Faser 260 lab7719As NeededXMay be able to add 4-6 seats/tables depending on function and use.	Faser 205		5	1	x	Only 2 seats at table. Can add (1) seat if instructor space is not being used
	Faser 217		4	1	х	Only 3 seats at table. Can add (1) seat if instructor space is not being used
Faser 325 skills lab 26 12 As Needed X	Faser 260 lab	77	19	As Needed	х	May be able to add 4-6 seats/tables depending on function and use.
	Faser 325 skills lab	26	12	As Needed	х	

mputer to meet social distancing requirements cupancy as shown

ing used. ing used. se.

**Note that COVID-19 occupancy numbers is the maximum number allowed in the space for physical distancing to occur; however, the safety parameters recommend only 30 student per class session.

Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
Former Athletics Building 003	17	Л	1	х	Existing desk is ADA accessible not compliant
Former Athletics Building 005	17	4 4	1 1	X	Existing desk is ADA accessible not compliant
Former Athletics Building 009	25	4 6	1	X	Existing desk is ADA accessible not compliant
Former Athletics Building 010	15	2	1	x	
Former Counseling Center 001	13	2	1	х	Existing desk is ADA accessible not compliant
Former Counseling Center 005	6	3	1	х	Existing desk is ADA accessible not compliant / 6' table under the sm
Former Counseling Center 007A	6	2	1	х	Existing desk is ADA accessible not compliant/ space is setup like a co
Former Counseling Center 007B	7	2	1	х	Existing desk is ADA accessible not compliant/ space is setup like a co
Fulton Chapel Lower Autitorium Seating	500	73	3		Provide (3) ADA Tables
Fulton Chapel Upper Auditorium Seating	232	24	0		
Garland Annex 102	113	27	2	x	Add (7) individual desks - 3 in each back corner and 1 in front center
Garland 111	46	12	1		Add (3) desks at back center of room
Garland 202	46	10	1		Add (2) tables & chairs - 1 in each back corner
Garland 203	46	10	1		Add (2) tables & chairs - 1 in each back corner
Guyton 101	31	12	1	x	Space does not have instructor space. If instructor space is needed,
Guyton 115	44	17	1	Х	
Guyton 116	44	17	1	Х	
Guyton 214	32	11	1	Х	Move 10 - 24" X 60" tables from 1st floor
Gutyon 215	29	9	1	Х	
Guyton 216	32	10	1	Х	
Guyton 312	14	3	1	Х	Instructor consumes most of the room. Room can be setup as a conf
Guyton 313	16	3	1	X	If room is setup as a conference setting, add 1 additional seat. See G
Guyton Annex 119	42	12	1	х	Add (3) seats if (3) individual desks are obtained for a total of 15
Guyton Annex 207	41	10	1	Х	
Guyton Annex 208	39	12	1	Х	Add (3) seats if (3) individual desks are obtained for a total of 15
Guyton Annex 209	38	12	1	Х	
Guyton Annex 210	36	10	1	X	

smartboard to be removed or shortened to a 48" conference room conference room

er

d, space will have to be reevaluated.

onf. setting & increase to 4 seats. See 313. Graphic. Otherwise, setup like 312.

**Note that COVID-19 occupancy numbers is the maximum number allowed in the space for physical distancing to occur; however, the safety parameters recommend only 30 student per class session.

Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
Hill Hall 301	21	9	1	x	
Holman 120N DL	37	8	1	х	Instructor movement limited due to ADA seats
Holman 122N DL	33	7	1	х	Instructor movement limited due to ADA seats
Holman 133	55	19	1	x	Moving podium to 4'-0" from front wall - picks up 4 seats
Holman 138	70	24	1	X	
Holman 139	68	27	2	Х	
Holman 30	157	24	2	Х	Must remove back row of blue chairs and add (1) ada table
Holman 38	70	24	1	Х	
Holman 39	70	27	2	Х	Moving podium to 3'-0" from front wall - picks up (2) seats & (1) ada
Hume 101	63	12	1	х	
Hume 106	26	10	1	Х	
Hume 107	42	14	1	X	
Hume 108	28	11	1	X	
Hume 109	42	14	1	Х	
Hume 110	30	6	1		
Hume 111	42	12	1	Х	
Hume 112	30	6	1		
Hume 113	53	13	1		
Hume 200	21	7	1	Х	
Hume 201	48	15	1	Х	
Hume 203	43	12	1	Х	
Hume 215	22	6	1	Х	Need to Add (1) ADA desk
Hume 221	34	8	1		
Hume 230	24	9	1	X	Need to Add (1) ADA desk
Hume 321	29	8	1	Х	Add (3) individual desks to maximize occupancy
Hume 331	18	7	1	Х	Add (1) individual desk to maximize occupancy with exiting furniture
JAC Classroom 102	30	11	1	х	
JAC Classroom 103	48	22	2	Х	

da - (3) total seats

ure. Can increase to (10) total if desks are used

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	Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
J	AC Conference 104	14	5	1	Х	(1) seat is not at conf table
J	AC Conference 105	14	5	1	х	(1) seat is not at conf table
J	AC Classroom 111	48	24	1	х	
J	AC 119 Auditorium C	Varies	15	1	х	
J	AC 120 Auditorium C	Varies	15	1	х	
J	AC 119/120 Auditorium C (Combined)	Varies	38	2	х	
J	AC 123 Auditorium A	Varies	51	2	х	Tables and chairs classroom layout
J	AC 124 Auditorium B	Varies	36	2	х	Tables and chairs classroom layout
J	AC Math Lab A01	128	74	3	Х	(4) seats are NOT at computers
J	AC Classroom A05	38	18	1	х	Must move tables and mod electrical to max out-seats
J	AC Classroom Q24	41	20	1	х	Must add (2) 24x60" tables to max-out seats
J	AC R01 Main Event Center (Front of Rm Only)	450	75	Min 3	х	Tables and chairs up to 55' from screens (similar to Nutt Aud.). Sight
J	AC R01 Main Event Center (Entire Room)		116	Min 5	Х	Tables and chairs up to 75' from screens (similar to Fulton Aud.) Sigh
k	ennon Observatory Classroom 2	27	8	1	х	Room is split teaching area 17 existing, S.D. count 5 / computer area
k	ennon Observatory Lab 6	10	3	1	X	
k	inard Hall 372	12	6	As Needed	х	
k	inard Hall 374	22	9	As Needed	х	
k	inard Hall 377	21	10	As Needed	Х	
k	inard Hall 202A	40	12	1	х	
k	inard Hall 212	37	17	1	x	
L	amar 107	20	9	1	х	Can add (1) seat but sight lines will be obstructed
L	amar 114 (Archaeology Lab)	14	9	1	х	
L	amar 125	28	10	1	Х	
L	amar 126	107	20	2		
L	amar 127	80	16	2		
L	amar 129	102	18	2		
L	amar 130	94	19	2		
L	amar 131	134	26	2		
L	amar 132	80	16	2		
	amar 133	20	8	1	Х	

ht lines may be obstructed. ght lines may be obstructed.

ea 10 existing S.D. count is 3

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Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
Lamar 207	24	8	1	Х	
Lamar 208	24	8	1	X	
Lamar 212	21	11	1	X	
Lamar 214	24	8	1	X	
Lamar 310	20	9	1	Х	Can add (2) seat but sight lines will be obstructed
Lamar 315	20	9	1	X	Can add (2) seats but sight lines will be obstructed
Lamar 320	20	12	1	X	Use leftover single desks from class 321 to gain (3) seats
Lamar 321	23	9	1	X	Must move podium location
Lamar 326	107	20	2		
Lamar 327	102	18	2		
Lamar 404	43	19	1	Х	plan shows relocating 5 individual strive desk fromm room 519
Lamar 406	28	8	1	Х	
Lamar 407	25	8	1	X	
Lamar 411	27	8	1	X	
Lamar 413	27	8	1	X	
Lamar 515	48	18	1	X	plan shows relocating 1 individual Strive desk from room 519
Lamar 518	30	9	1	X	Add (1) seat if instructor's space is not used
Lamar 519	28	11	1	X	
Lamar 555	35	12	1	Х	plan shows relocating 3 individual Strive desk from room 519
Lenior 101	28	11	1	х	
Lenior 102	40	16	1	Х	
Lenoir 106	14	8	1	Х	
Lenoir 107	44	8	1	Х	
Lenior 111 LAB	24	8	1	Х	
Lewis 1	23	9	As Needed	х	
Lewis 101	93	20	1		
Lewis 103A	24	9	As Needed	х	
Lewis 103B	28	9	As Needed	Х	
Lewis 104	31	9	1	Х	(7) seats can be added if furniture is changed to individual desk chai
Lewis 109	30	12	1	х	
Lewis 201	14	6	As Needed	x	

hairs

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Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
Lewis 203	22	5	As Needed	X	
Lewis 212	26	6	As Needed	Х	Instructor's are is limited to 10'-0" circle
Lott 113	24	10	1	х	
Lott 213	24	10	1	Х	Add ADA table for max seating
Luckyday Residential College 113 (Option 1)	30	12	1	х	
Luckyday Residential College 113 (Option 2)	30	12	1	x	Add (3) individual desks to maximize occupancy as shown
Mary Buie Museum 103	27	6	As Needed	x	no chairs allowed at tables against the walls
Meek 10	Varies	6	As Needed	x	Instructor's space is limited. Instructor expected to float.
Meek 16	Varies	8	As Needed	X	Instructor's space is limited. Instructor expected to float.
Meek 113	8	4	As Needed	X	Instructor's space is limited. Instructor expected to float.
Meek 117 computer lab	17	9	1	X	Instructor's space is limited. Instructor expected to float.
Meek 119	17	8	1		Instructor's space is limited. Instructor expected to float.
Meek 120	48	20	1	X	
Meek 124	Varies		As Needed		
Meek 125	Varies	7	As Needed		Allows for movement and work around the room
Meek 127 (Pottery Wheels in use)	Varies	11	As Needed		Considers that pottery wheels are primarily being used with some ta
Meek 127 (Tables in use)	Varies	11	As Needed		Considers that only tables are being used
Meek 127 (Wheels & Tables in use)	Varies	7	As Needed		Allows (7) student to float from wheels to tables
Meek 138	150	24	2	X	Add (2) ada tables in front on floor
Meek 209	Varies	10	As Needed	X	Instructor's space is limited. Instructor expected to float.
Meek 214	14	7	1	X	
Meek 216	Varies	9	As Needed		Instructor's space is limited. Instructor expected to float.
Meek 219	24	8	1	X	Can increase count to (12) if smaller tables are used and all other fur
Meek 220	8	6	As Needed	Х	No Instructor
Music Hall 102	Varies	49	As Needed		Additional seats are possible depending on percussion needs at rear
Music Hll 123 Nutt Aud	395	56	2		Must remove (2) chair sleds & place moveable desks for ada
Music Hall 136	28	10	As Needed	х	Chairs Only
Music Hall 146	Varies	26	As Needed		

table use by same students

furniture is removed

ear of room

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Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
Music Hall 148	42	15	1	Х	Using Individual Desks
Music Hall 153	49	23	1	Х	Using Individual Desks
Music Hall 155	39	19	1	X	Using Individual Desks
Music Hall 156	34	16	1	X	Using Individual Desks
Music Hall 157	39	16	1	X	Using Individual Desks
Music Hal 224	69	18	1	Х	Using Individual Chairs
NCPA 1128	48	15	1	x	Can add (2) seats with additional individual desks
Paris Yates Chapel	200	28	2	x	(4) chairs can be added at front if speaker location is moved to 8'-0"
Peabody 206	104	19	1		
Peabody 208	14	2	1	X	
Peabody 209	38	16	1	X	Have 19 single desks remaining
Peabody 210 (oriented as-is) Option 1	18	4	1	X	Instructor has no safe distancing area
Peabody 210 (oriented class) Option 2	18	4	1	Х	W/ Instructor Safe Distancing Area
RC Khayat Law 1021	39	10	1	х	As-is with existing furniture
RC Khayat Law 1046	20	6	1	X	
RC Khayat Law 1078	193	38	2	X	
RC Khayat Law 1090	60	14	1	X	Add (4) seats by adding individual desk chairs for max occupancy as
RC Khayat Law 1092	18	13	1	X	Add (4) seats by adding individual desk chairs for max occupancy as
RC Khayat Law 1115	38	12	1	X	(12) seated - Can get more seats as a classroom layout
RC Khayat Law 2017	29	5	1	X	(3) seats at table
RC Khayat Law 2020	17	6	1	Х	(5) seats at table. No Instructor's space
RC Khayat Law 2035	90	26	2	Х	Total Occupancy
RC Khayat Law 2082	26	5	1	Х	Add 2 seats as conference room setting if instructor is omitted
RC Khayat Law 2084	54	17	1	Х	Add (6) seats by adding individual desk chairs for max occupancy as
RC Khayat Law 2086	100	27	2	Х	Add (8) seats by adding individual desk chairs for max occupancy as
RC Khayat Law 2090	20	5	1	Х	
RC Khayat Law 2092	74	24	1	Х	Add (9) seats by adding individual desk chairs for max occupancy as
RC Khayat Law 2094	74	24	1	X	Add (9) seats by adding individual desk chairs for max occupancy as s
RC Khayat Law 3061	34	11	1	Х	Omit 1 seat if instructor location is in use

0" from edge of steps

is shown is shown

is shown is shown

is shown is shown

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Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
Sally McDonnell Barksdale 102	18	8	1	х	No space for an instructor
Sally McDonnell Barksdale 102	Varies	。 16	1	X	New tables and chairs to be purchased
Sally McDonnell Barksdale 105	18	9	1	X	(5) seats at table. If instructor's space is not used, add (2) seats at ta
Sally McDonnell Barksdale 107	23	9	As Needed	~	(6) Seats at Table. Conference Room set-up
Sally McDonnell Barksdale 202	20	4	1	х	(b) Seats at Table. Concrete Room set up
Sally McDonnell Barksdale 202	20	7	1	X	
Sally McDonnell Barksdale 311	20	6	1	X	
Sally McDonnell Barksdale 315	31	8	1	X	(8) seats utilizing existing tables. Change tables to 24x60 for max. or
Sally McDonnell Barksdale 331	25	7	1	X	
Shoemaker 201	40	8	1	Х	
Shoemaker 203	40	8	1	Х	
Shoemaker 205	30	7	As Needed	Х	Add (2) seats if computer station is relocated to teaching wall
Shoemaker 213	20	8	As Needed	Х	
Shoemaker 225 Computer Lab	30	10	1	Х	Rearrange furniture & cpu's for max occupancy of (14)
Shoemaker 303	91	28	2	Х	
Shoemaker 307	22	7	As Needed	Х	
Shoemaker 313	28	7	As Needed	Х	
Shoemaker 408	32	8	1	Х	(2) left handed or non-handed desks must be provided to maximize
Shoemaker 516	16	4	As Needed	Х	
Shoemaker 523	24	7	As Needed	Х	
Shoemaker 527	32	6	As Needed	Х	
SOC SW 1100	22	4	1	х	Need to add (2) 24x60 tables
SOC SW 1200	34	12	1	х	Need to purchase or find (12) 24x60 tables
SOC SE 1350	47	17	1	х	Need to purchase or find (17) 24x60 tables
SOC SE 1400 (Cafeteria)	New	20	1		
SOC SW 1525	18	5	1	х	Must reconfigure room furniture
SOC SW 1700 (To Be Created)	New	20	1	Х	
SOC SW 1850 Japanese School	Varies	20	As Needed		Count considers students only
SOC NW 1800 Nursing Classroom (Option 1)	60	16	1	х	Instructor's 10' distance is limited
SOC NW 1800 Nursing Classroom (Option 2)	60	27	2	х	
,					

table and (2) seats at wall

occupancy of (13)

ze occupancy

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Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	ADA Social Distancing Count (included in Total)	Floor Plan Graphic Available	Comments
SOC NEB 452					
SOC NEB 650					
South Residential College 113	37	12	1	x	Add (3) individual desks to maximize occupancy as shown
Tad Pad					Can easily handle 30 students, more if needed.
TCRC 105C					
TCRC 1000	257	52	4	х	
TCRC 1044	94	23	2	X	
TCRC 2066	60	14	2	X	
TCRC 3054					
TCRC 3056					
Triplett Alumni Center Butler Auditorium					
Turner 101					
Turner 205	176	28	1		Add (8) individual desks in side aisles and use center aisle as prima
Turner 239	64	23	1	X	
Turner 240 lab					
Turner 241	62	23	1	Х	
Turner 246					
Turner 305					
Turner 302					
Turner 301					
Turner 243B					
Oxford Depot Reception 108	46	12	1	x	
Vardaman Hall 117	9	6		x	Sofa will need to be removed
Weir Hall 104	15	6	1	х	
Weir Hall 106	49	13	1	X	

nary means of egress

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Building/Room	Current Actual Room Count	Suggested Total Social Distancing Count (includes ADA)	Distancing	Floor Plan Graphic Available	Comments
Weir Hall 107	18	7	1	Х	
Weir Hall 114	87	45	As Needed		
Weir Hall 227	23	10	1	Х	
Weir Hall 229	26	12	1	Х	Must spreadout tables to maximize room count. If not, reduce coun
Weir Hall 235	49	19	1	Х	

ount to (7)