

For Independent School Districts, Charter Schools, Charter Schools, Private Schools, Universities, Colleges and Technical Schools

# School Reentry Plan – Parker University 2540 Walnut Hill Ln, Dallas, TX 75229

The following is the planning template for the reopening of schools to receive students. The reopening of schools should not be considered until the infection rates of COVID-19 have leveled and the Dallas County Health Authority determines that it has been deemed safe for children to return to the school setting with COVID-19 social precautions instituted.

# Planning Assumptions:

This is a planning document for the school district. Details for specific types of schools can
be presented within the same document (i.e. elementary, middle, high school) or a
separate document for each school type can be provided for review.
Colleges, Universities, and Technical Schools are also required to submit a plan with the
applicable fields filled out.
It is understood that each educational campus or institute has its own challenges and
risks. With this in mind, we recognize that you are in the best position to assess and
mitigate the risks to your campus and align physical distancing, disinfection and safety
practices to your needs and capability.



For Independent School Districts, Charter Schools, Private Schools Universities, Colleges and Technical Schools

Independent, Charter, Private School District/College/University/Technical School								
Parker University								
Survey Completed By: Jayne Moschella, Executive Vice President & Provost								
Submitted to Dallas County	June 9, 2020							
Date:								
Plan Reviewed Date:	Approved Requires Remediation							
Plan Reviewed By:								

### **Transportation**

If applicable, describe strategy for bus transportation of students to the school.

- Include disinfection process for busses
- Social distancing students on the bus
- Personal Protective Equipment for drivers

Parker University does not provide transportation.

# **Ingress/Egress**

#### Describe the control of ingress/egress for the school.

Each building has controlled access points for ingress and egress separately. Please see the attached flow for the buildings (Parker University Building Ingress & Egress Map.pdf). There will be a hand-sanitizing station at each ingress as well as signage detailing the traffic flow, physical distancing requirement, and personal-protective-equipment requirements.

#### **Health Survey**

## Describe how health surveys will be performed prior to entering the facility.

Every day, students, faculty, and staff are required to self-report on the questions below. Everyone is required to bring a physical or electronic confirmation of these responses each day that they come to campus for laboratory courses. Their document will be checked by the building monitor while the individual has their temperature checked (non-contact) for fever by the chiropractic clinic interns.

#### Questionnaire:

#### Do you have:

- Cough
- Shortness of breath or difficulty breathing
- Chills
- Repeated shaking with Chills
- Muscle pain
- Headache
- Sore throat
- Loss of taste or smell
- Diarrhea
- Feeling Feverish or temp greater to 100.4
- Known close contact with person with confirmed COVID in last 14 days



For Independent School Districts, Charter Schools, Private Schools Universities, Colleges and Technical Schools

#### **Social Distancing**

Describe the classroom space in reference to social distancing.

- Include classroom schedules
- Teacher Rotation (if applicable)
- Class sizes

#### University

Parker University will only open laboratory classrooms to practice kinesthetic learning components that cannot be taught online. All other learning is occurring online. All labs are being held at less than 50% of the maximum capacity of the laboratory room.

The College of Health Sciences (CSH) is tentatively scheduled to resume laboratory course work on June 22, pending approval of this plan and Dallas County Orders. The CHS teaching schedule is attached as "Lab Schedule for CHS.xlsx." The schedule is detailed by program and includes room number, number of students, faculty member, time, lab, and maximum capacity for each room.

The College of Chiropractic (CoC) is tentatively scheduled to resume laboratory course work on June 22, pending approval of this plan and Dallas County Orders. CoC teaching schedule is attached as Lab Schedule for CoC.docx. Each time slot includes the labs that will be taught, the faculty member, and the room number. Page two of the document includes the maximum capacity for each room.

Students, faculty, and staff will be required to maintain a copy of their lab schedule on them at all times, either electronically or on paper. Building monitors will review these before allowed into the buildings to ensure that no one is on campus or in an area on campus that is not scheduled for labs that day.

#### Supplies

Describe how classroom supplies and materials will be managed.

- Computers, Books, Magazines, Writing Utensils, etc.
- Lab materials, machines, and tables will be disinfected after each use utilizing acceptable disinfecting wipes as defined by the CDC.
- Universal Precautions will be utilized in each lab and classroom.
- Each lab and classroom has sufficient cleaning supplies for students, faculty, and staff to use throughout the day.
- Computers will not be used during labs. Students maintain personal writing utensils and files.
- The Facilities team will be completing a thorough cleaning nightly for each room, including the use of disinfectant wipes used to clean all surfaces.

#### **Common Areas**

Describe how common areas will be managed for recommended physical distancing.

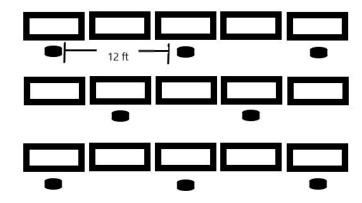


For Independent School Districts, Charter Schools, Private Schools Universities, Colleges and Technical Schools

All common areas on campus will be closed except for pickup of prepared sealed food. All water fountains and watering stations will be taped off.

Signage will be placed at all ingress doors and on floors to display 6' distancing and traffic flow.

Laboratory space will be utilized for kinesthetic learning only. Large classrooms will be utilized as "waiting rooms" between labs for students with multiple labs occurring on the same day but not scheduled back-to-back. The typical large classroom seats 200 students during normal operations. For physical distancing in these rooms, almost two-thirds of the seats have been removed to ensure a minimum of 6' distancing. The maximum capacity in each of these rooms will be less than 50% of their standard capacity. An example of seating in waiting-room classrooms is:



#### Cafeteria

## How will meal times be managed with respect to physical distancing and disinfection?

Prepared, sealed meals and beverages will be available to go. These items may be eaten in the waiting-room classrooms as described previously.

Touchless payment methods will be used for food transactions.

The facilities department will clean the classrooms and the food pickup area as students leave the area after their break.

#### **Student Mixing**

Describe how limiting student mixing will be managed.

- Extra-curricular activities (sports, clubs, etc.)
- Music classes, Physical Education
- Passing periods

There will not be any extra-curricular activities on the Parker University campus. ParkerFit gym and basketball court are closed. All student activities are either canceled until further notice or are being held online.



For Independent School Districts, Charter Schools, Private Schools Universities, Colleges and Technical Schools

During the change of labs, students, faculty, and staff will be directed to walk on the right-side of the hall, most of which are 8' wide. Most of the hallways will also feature directional signs designating one-way foot traffic.

Building monitors will be responsible for monitoring the hallways and waiting-room classrooms for proper physical distancing.

#### **Nurses Office**

Describe how personnel will handle regular medication distribution, manage persons presenting as ill, and potential outbreaks.

Parker University does not distribute medication to students.

Any student, faculty, or staff that exhibits signs of illness will be sent home, and we will follow the TEA recommendations as noted below.

- In the case of an individual who was diagnosed with COVID-19, the individual may visit when all
  three of the following criteria are met: at least three days (72 hours) have passed since recovery
  (resolution of fever without the use of fever-reducing medications); and the individual has
  improvement in symptoms (e.g., cough, shortness of breath); and at least ten days have passed
  since symptoms first appeared; or
- In the case of an individual who has symptoms that could be COVID-19 and does not get evaluated by a medical professional or tested for COVID-19, the individual is assumed to have COVID-19, and the individual may not return to work until the individual has completed the same three-step criteria listed above; or
- If the individual has symptoms that could be COVID-19 and wants to return to work before completing the above self-isolation period, the individual must obtain a medical professional's note clearing the individual for return based on an alternative diagnosis.

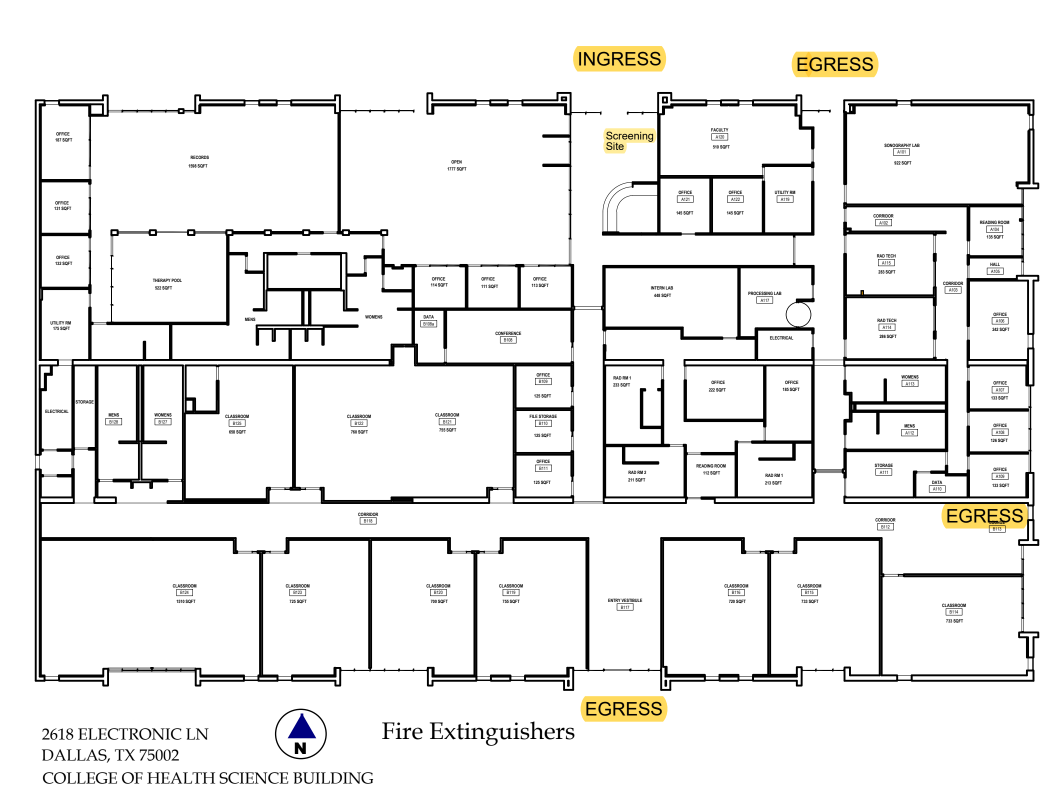
If the University determines that a student, staff, or faculty member becomes COVID positive the TEA Recommended Guidelines, as noted above, will be employed to manage the occurrence.

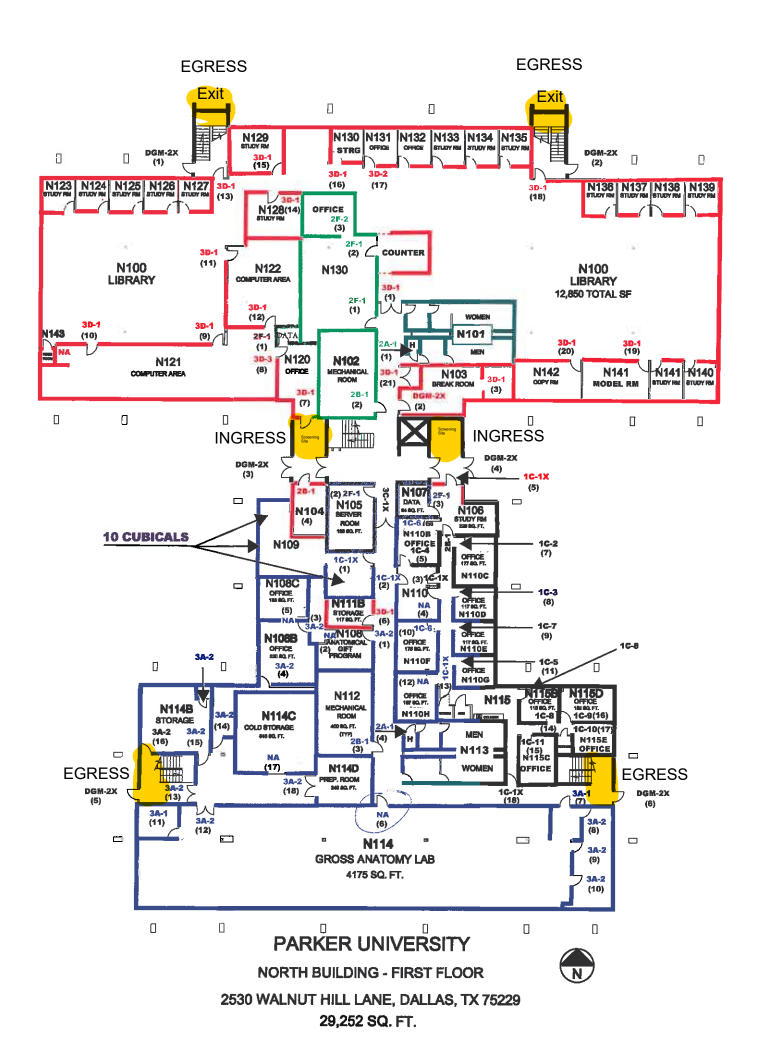
	Personal Protective Equipment (PPE)								
How will PPE be used	How will PPE be used at the school(s)?								
Students	Required to wear masks, gloves (except massage therapy labs), and eye protection during labs. Required to wear masks while passing in the hallways. 6' or greater distance will be required in waiting-room classrooms. Required to sanitize hands before and after a kinesthetic educational process is applied to another person. Proper hand washing and sanitizing procedures are posted in all rest rooms and hand sanitizing stations.								
Faculty	Required to wear masks, gloves (except massage therapy labs), and eye protection during labs. Required to wear masks while passing in the hallways. 6' or greater distance will be required in waiting-room classrooms. Required to sanitize hands before and after a kinesthetic educational process is applied to another person. Proper hand washing and sanitizing procedures are posted in all rest rooms and hand sanitizing stations.								

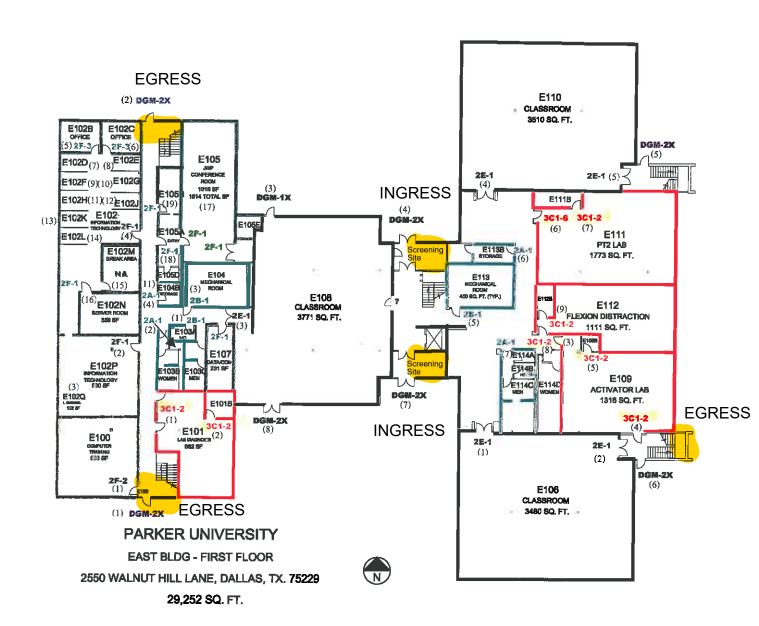


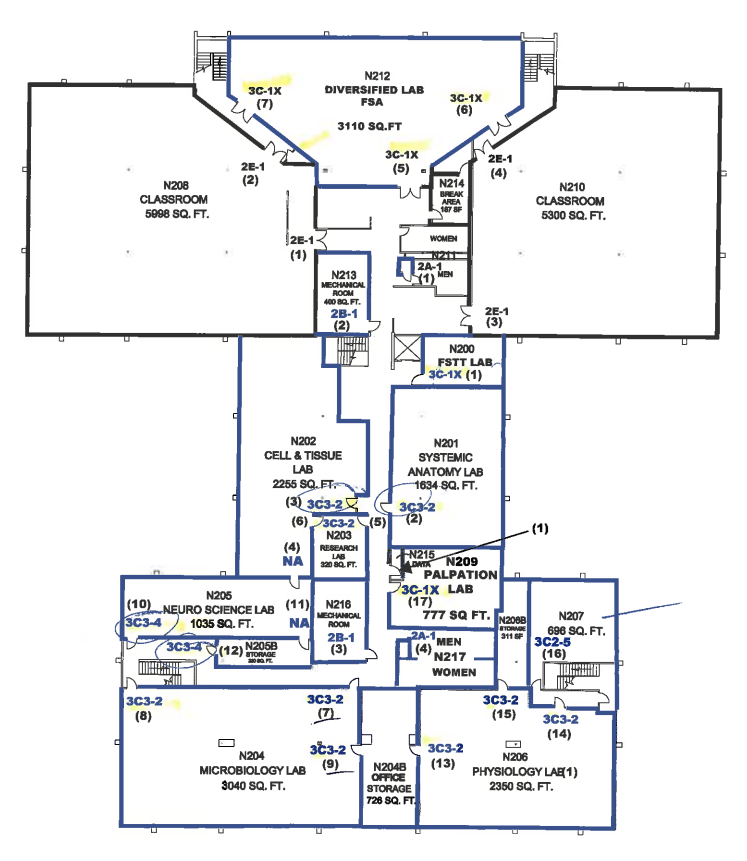
For Independent School Districts, Charter Schools, Private Schools Universities, Colleges and Technical Schools

Staff	Required to wear masks, gloves (except massage therapy labs), and eye
	protection during labs. Required to wear masks while passing in the hallways.
	6' or greater distance will be required in waiting-room classrooms. Required to
	sanitize hands before and after a kinesthetic educational process is applied to
	another person. Proper hand washing and sanitizing procedures are posted in
	all rest rooms and hand sanitizing stations.
<b>Environmental Staff</b>	Required to wear masks, gloves (except massage therapy labs), and eye
	protection during labs. Required to wear masks while passing in the hallways.
	6' or greater distance will be required in waiting-room classrooms. Required to
	sanitize hands before and after a kinesthetic educational process is applied to
	another person. Proper hand washing and sanitizing procedures are posted in
	all rest rooms and hand sanitizing stations.
Visitors	Visitors are not allowed on campus until further notice.
	Disinfection/Sanitation
Describe disinfection	protocols for the facility and the frequency of cleaning.
Classrooms	Disinfectant wipes are used after each use of a classroom or lab room.
	Cleaning will happen before each mock patient (another student) is goes onto
	the table. All labs and equipment will be wiped by the last set of students in
	each lab rotation and will be overseen by a faculty member.
<b>Common Rooms</b>	Large classrooms that will be used as "waiting rooms" between labs will be
	cleaned by facilities after students are done with their break.
	The food pickup area will be cleaned after the students complete their pickup.
Restrooms	Facility staff will clean each bathroom every two hours.
Touch Point	General touch point surfaces throughout the campus will be cleaned every two
Surfaces	hours.
Other:	
	Comments
Please leave any com	ments or information that has not been previously covered.





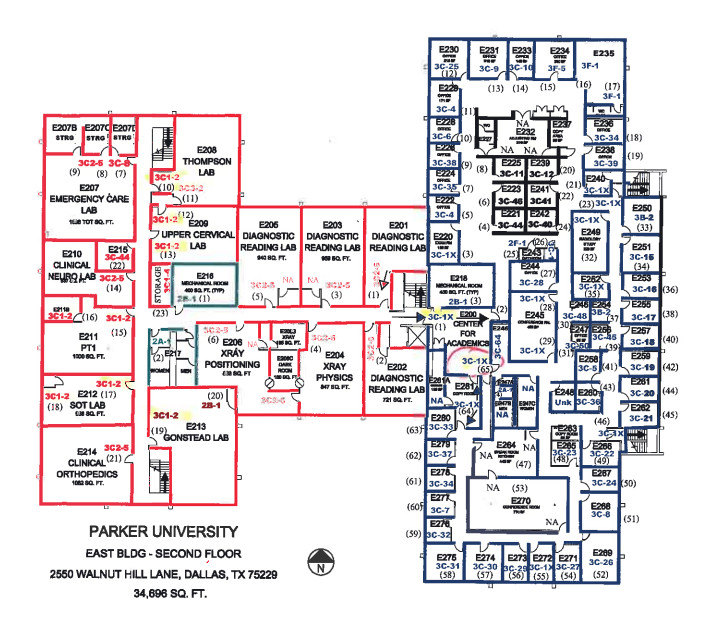




# PARKER UNIVERSITY

NORTH BLDG. - SECOND FLOOR 2530 WALNUT HILL LANE, DALLAS, TX 75229 34,696 SQ. FT.





DIAGNOSTIC SONOGRAPHY PROGRAM											
Max Capacity in DS Lab A1	01: 16										
		June 15 - June 26									
Number of											
Course	students	Instructor	Room	Days	Time Frame						
DMSO2353	8	Heather Monarrez/ Brittany Rimmer/ Megan Baumann	DS Lab - A101	T, Th	9am -12pm						
DMSO2353	6	Heather Monarrez/ Brittany Rimmer/ Megan Baumann	DS Lab - A101	T, Th	1pm-4pm						
		June 29 - July 24									
Number of Summer											
Course	students	Instructor	Room	Days	Time Frame						
DMSO2305	8	Heather Monarrez/ Brittany Rimmer/ Megan Baumann	DS Lab - A101	M-F	9am -12pm						
DMSO2305	6	Heather Monarrez/ Brittany Rimmer/ Megan Baumann	DS Lab - A101	M-F	1pm-4pm						
		July 27 - August 21									
	Number of										
Course	students	Instructor	Room	Days	Time Frame						
DSVT1303	8	Heather Monarrez/ Brittany Rimmer/ Megan Baumann	DS Lab - A101	M-F	9am -12pm						
DSVT1303	6	Heather Monarrez/ Brittany Rimmer/ Megan Baumann	DS Lab - A101	M-F	1pm-4pm						

		OCCUPATIONAL THERAPY ASSISTANT	PROGRAM		
Max capacity in B124 is 2	24 people, B125 is	s 20			
		June 15 - June 26			
	Number of				
Course	students	Instructor	Room	Days	Time Frame
OTHA1341	8	Ronni Wilkerson	OTA Labs B124 and B125	Wednesday & Thursday	8am - 12pm
OTHA1341	7	Ronni Wilkerson	OTA Labs B124 and B125	Wednesday & Thursday	12:30pm - 4:30pm
		June 29 - July 24			
	Number of				
Course	students	Instructor	Room	Days	Time Frame
OTHA1315	8	Ronni Wilkerson	OTA Labs B124 and B125	M, W, F	M- Thurs 9am - 3pm, Fri 8am - 12pm (Lynea Upson) 12:30pm - 4:30pm (Ronni Wilkerson)
OTHA1315	7	Lynea Upson	OTA Labs B124 and B125	T, Th, F	M- Thurs 9am - 3pm, Fri 8am - 12pm (Lynea Upson) 12:30pm - 4:30pm (Ronni Wilkerson)
		July 27 - August 21			
	Number of	July 27 - August 21			
Course	students	Instructor	Room	Days	Time Frame
OTHA2302		Melissa Morgan	B123	M, W, F	9am - 3pm
OTHA1319		Lynea Upson/Angela Duell	OTA Lab B124 M, W, F		M- Thurs 9am - 3pm, Fri 8am - 12pm (Lynea Upson) 12:30pm - 4:30pm (Angela Duell)
OTHA1319	7	Lynea Upson/Angela Duell	OTA Lab B124	T, Th, F	M-Thurs 9am - 3pm, Fri 8am - 12pm (Lynea Upson) 12:30pm - 4:30pm (Angela Duell)

Max capacity B119 is 24, CHS	Comp Lab 7	5m RT Lab 20								
		June 15 - June 2	6							
Number of United States of										
Course	students	Instructor	Room	Days	Time Frame					
RADR2363 Clinics V	8	Glen Davis/Judy Whitburn	RT Labs/B119	M (June 15th only)	9:00am- 6:30pm					
RADR2363 Clinics	4	Glen Davis/Judy Whitburn	RT Labs/B119	T (June 16th only)	6:30pm- 8:30pm					
RADR2333 Adv Med Image	7	William Tayamen	RT labs	W (June 17th only)	11:00am- 5:00pm					
RADR2333 Adv Med Image	7	William Tayamen	RT labs	R (June 18th only)	1:00pm- 7:00pm					
RADR1313 Prin Rad I	9	Randall Gipson	CHS Comp Lab	W (June 17th only)	11:00am-5:00pm					
RADR1313 Prin Rad I	8	Randall Gipson	CHS Comp Lab	R (June 18th only)	1:00pm- 7:00pm					
RADR2361 Clinics IV	6	Glen Davis/Judy Whitburn	RT labs	M (June 22nd only)	1:00pm- 4:30pm					
RADR2361 Clinics IV	5	Glen Davis/Judy Whitburn	RT labs	T (June 23rd only)	1:00pm- 4:30pm					
RADR2333 Adv Med Image	7	William Tayamen	RT labs	W (June 24th only)	11:00am-5:00pm					
RADR2333 Adv Med Image	7	William Tayamen	RT labs	R (June 25th only)	1:00pm- 7:00pm					

		MASSAGE THERAPY PRO	GRAM						
			•		•				
ame as above									
Course	students	Instructor	Room	Days	Time Frame				
	Number of								
July 27 - August 21									
			·						
ame as above									
Course	students	Instructor	Room	Days	Time Frame				
	Number of								

		MASSAGE THERAPY PRO	CDARA		
May conscitute for D121 is 20	) P122 := 20	WASSAGE THERAPT PROG	SKAIVI		
Max capacity for B121 is 20	), B122 IS 20	June 15 - June 26			
	Number of	June 13 - June 26			
Course	students	Instructor	Room	Days	Time Frame
MTE0101 Swedish Tech		Rick Salazar	B121	M, W, F	8:30am- 12:30pm
MTE0101 Swedish Tech	3	Nelia Rodriguez	B121	M, W, F	1:00pm- 5:00pm
MTE0101 Swedish Tech	2	Toni May	B121	M, W	6:00pm- 10:00pm
MTM0202 NMT	8	Rick Robinette	B122	T	8:30am- 12:30pm
MTM0202 NMT	3	Elisa Bravo	B122	<u>'</u> T	1:00pm- 5:00pm
VITIVIOZOZ IVIVII		Liisa Bravo	5122	· · · · · · · · · · · · · · · · · · ·	6:00pm- 10:00pm /
MTM0202 NMT	6	Toni May	B122	T, Sat	1:00pm-5:00pm
MFM0201 MFR	8	Rick Robinette	B122	Th	8:30am- 12:30pm
MFM0201 MFR	3	Elisa Bravo	B122	Th	1:00pm- 5:00pm
MFM0201 MFR	6	Toni May	B122	Th	6:00pm- 10:00pm
	Ü	10	3122		0.000
		June 29 - July 24			
	Number of	33 25			
Course	students	Instructor	Room	Days	Time Frame
MTE0101 Swedish Tech	7	Rick Salazar	B121	M, W, F	8:30am- 12:30pm
MTE0101 Swedish Tech	3	Nelia Rodriguez	B121	M, W, F	1:00pm- 5:00pm
MTE0101 Swedish Tech	2	Toni May	B121	M, W, F	6:00pm- 10:00pm
NMM0205 EM	8	Rick Salazar	B122	T, Th	8:30am- 12:30pm
NMM0205 EM	3	Elisa Bravo	B122	T, Th	1:00pm- 5:00pm
				· · · · · · · · · · · · · · · · · · ·	6:00pm- 10:00pm /
NMM0205 EM	6	Rick Salazar	B122	M, Sat	8:00am- 12:00pm
MTM0202 NMT	8	Rick Robinette	B122	M	8:30am- 12:30pm
MTM0202 NMT	3	Elisa Bravo	B122	М	1:00pm- 5:00pm
					6:00pm- 10:00pm /
MTM0202 NMT	6	Toni May	B122	T, Sat	1:00pm-5:00pm
MFM0201 MFR	8	Rick Robinette	B122	Th	8:30am- 12:30pm
MFM0201 MFR	3	Elisa Bravo	B122	Th	1:00pm- 5:00pm
					6:00pm- 10:00pm /
MFM0201 MFR	6	Toni May	B122	T, Sat	1:00pm-5:00pm
			<u> </u>		
		July 27 - August 21			
	Number of				
Course	students	Instructor	Room		Days
MTE0101 Swedish Tech	7	Rick Salazar	B121		M, W, F
MTE0101 Swedish Tech	3	Nelia Rodriguez	B121		M, W, F
MTE0101 Swedish Tech	2	Toni May	B121		M, W, F
HYM0101 Hydro	7	Toni May	B121		F
HYM0101 Hydro	3	Nelia Rodriguez	B121		F
HYM0101 Hydro	2	Toni May	B121		Sat
MTM0202 NMT	8	Rick Robinette	B122		M, W
MTM0202 NMT	3	Elisa Bravo	B122		M, W
MFM0201 MFR	8	Rick Robinette	B122		W
MFM0201 MFR	3	Elisa Bravo	B122		W
MFM0201 MFR	6	Toni May	B122		T, Sat
		Ongoing			
	Number of			<u> </u>	
Course	students	Instructor	Room		Days
NM0201 Internship	10	Johnny Solis	DC and MT Clinics		M, T, W, R

# Tentative Return to Campus Lab Schedule - SUMMER 2020 (Ver 2.0) Initial version – 2020-06-08 ~ Last Update – 2020-06-08

	Monday Tuesday			Wednesday			Thursday			Friday				
8:00-	Tri VII	Tri VI	Tri IV	Tri III	Tri II	Tri VII	Tri VI	Tri V	Tri V	Tri III	Tri II			Tri V
8:50	Tech Elect 1 SOT – Willborn E212	Tech Elect 1 SOT – Willborn E212	Div II 1 - Armstrong N212 Gonstead 1 -	Div I 1 – Miller N212 Ex Spin 1 –	Palp 1 – Harati N210	Tech Elect 1 SOT – Willborn E212 Flex/Dist –	Tech Elect 2 SOT – Willborn E212 Flex/Dist –	Tech Elect 2 SOT – Willborn E212	Clin Neuro 3 - Chiusano E210 Clin Ortho 3 -	Div I 5 – Miller N212 Ex Spin 5 –	Palp 5 – Harati N210			FSA I – Fuller N212 N210 N209
9:00-	Flex/Dist – Miller E112	Flex/Dist – Miller E112	Fuller E213	Wilborn E212		Miller E112	Miller E112	Flex/Dist – Miller E112	Hall E214	Wilborn E212				E208 E213
9:50	Upper Cerv – Wells E209	Upper Cerv – Wells E209	Phys Diag 1 - Moore E101			Upper Cerv – Wells E209	Upper Cerv – Wells E209	Upper Cerv – Wells E209	PT I 3 – Cantu E211					E212 E210 E112
						AK – Redenbaugh E213	AK – Redenbaugh E213	AK – Redenbaugh E213	Thompson 3 - Wells E208					E214
						Activ II – Watts E109	Activ II – Watts E109							
10:00- 10:50	Tri VII	Tri VI	Tri IV	Tri III	Tri II	Tri VII Tech Elect 3	Tri VI Tech Elect 3	Tri V	Tri V	Tri III	Tri II	Tri VII	Tri VI	
	E Care 1 - Robinson E207	FAP 1 – M Dimak N212	Div II 2 - Armstrong N212	Div I 2 – Miller N212	Palp 2 – Harati N210	SOT – Willborn E212	SOT – Willborn E212	Tech Elect 3 SOT – Willborn E212	Clin Neuro 4 - Chiusano E210	Div I 6 – Miller N212	Palp 6 – Harati N210	FSA III – Armstrong N212 N210	FAP 6 – M Dimak E214	
11:00-	PM 1 – Hall N209	PT II 1 – C Dimak E111	Gonstead 2 - Fuller E213	Ex Spin 2 – Wilborn E212		Flex/Dist – Miller E112	Flex/Dist – Miller E112	Flex/Dist – Miller E112	Clin Ortho 4 – Hall E214	Ex Spin 6 – Wilborn E212		N209 E208 E213	PT II 6 – C Dimak E111	
11:50	Rad Ex 1 – Zipay B116		Phys Diag 2 - Moore E101			Upper Cerv – Wells E209	Upper Cerv – Wells E209	Upper Cerv – Wells E209	PT I 4 – Cantu E211			E212 E210 E112		
						AK – Redenbaugh E213	AK – Redenbaugh E213	AK – Redenbaugh E213	Thompson 4 - Wells E208					
						Activ II – Watts E109	Activ II – Watts E109							
12:00- 12:50	LUI	NCH		LUNCH			LUNCH			LUNCH			LUNCH	
1:00-	Tri VII	Tri VI	Tri IV	Tri III	Tri II	Tri VII	Tri VI	Tri V	Tri V	Tri III	Tri II	Tri VII	Tri VI	Tri V
1:50	E Care 2 - Robinson E207	FAP 2 – M Dimak N212	Div II 3 - Armstrong N212	Div I 3 – Miller N212	Palp 3 – Harati N210	E Care 4 - Robinson E207	FAP 4 – M Dimak N212	Clin Neuro 1 - Chiusano E210	Clin Neuro 5 - Chiusano E210	Div I 7 – Miller N212	Palp 7 – Harati N210	Soft TissElect 1 – Robinette B122	Soft Tiss Elect 1 - Robinette B122	Activator I 1 – Watts E109
	PM 2 – Hall N209	PT II 2 – C Dimak E111	Gonstead 3 - Fuller E213	Ex Spin 3 – Wilborn E212		PM 4 – Hall N209	PT II 4 – C Dimak E111	Clin Ortho 1 – Hall E214	Clin Ortho 5 – Hall E214	Ex Spin 7 – Wilborn E212			FSA II 1 – Carbonelli N212	
2:00- 2:50	Rad Ex 2 – Zipay B116		Phys Diag 3- Moore E101			Rad Ex 4 – Zipay B116		PT I 1 – Cantu E211	PT I 5 – Cantu E211				N210 N209 E208	
2.50								Thompson 1 - Wells E208	Thompson 5 - Wells E208				E213 E212 E210 E112 E214	
3:00- 3:50	Tri VII	Tri VI	Tri IV	Tri III	Tri II		Tri VI	Tri V	Tri V	Tri III		Tri VII	Tri VI	Tri V
3,30	E Care 3 - Robinson E207	FAP 3 – M Dimak N212	Div II 4 - Armstrong N212	Div I 4 – Miller N212	Palp 4 – Harati N210		FAP 5 – M Dimak N212	Clin Neuro 2 - Chiusano E210	Clin Neuro 6 - Chiusano E210	Div I 8 – Miller N212		Soft Tiss Elect 2 - Robinette B122	Soft Tiss Elect 2 - Robinette B122	Activator I 2 – Watts E109
	PM 3 – Hall N209	PT II 3 – C Dimak E111	Gonstead 4 - Fuller E213	Ex Spin 4 – Wilborn E212			PT II 5 – C Dimak E111	Clin Ortho 2 – Hall E214	Clin Ortho 6 – Hall E214	Ex Spin 8 – Wilborn E212			FSA II 2 – Carbonelli N212	

Rad Ex 3 – Zipay B116	Phys Diag 4 - Moore E101			PT I 6 – Cantu E211	N210 N209	
			Thompson 2 - Wells E208	Thompson 6 - Wells E208	E208 E213 E212	
					E210 E112 E214	

# **Maximum Capacity by Room**

N210 - 130

N212 - 100

N208 - 248

N202 - 65

N201 - 71

N200 - 12

N209 - 20

N201 - 26

N206 - 53

N204 - 25

N205 - 45

N101 Rm A – 96

N101 Rm B - 88

N212 - 25

E207 - 16

E215 - 25

E211 - 24

E212 - 24

E214 - 30E208 - 25

E209 - 22E213 - 38

E205 - 24

E203 - 24

E201 - 24

E110 - 154

E111 - 24

E112 - 35

E109 - 30

E106 - 164

E108 - 138

E101 - 25

E100 - 22

B116 - 20



To: Parker University

From: Dallas County Office of Homeland Security and Emergency Management

Date: June 12, 2020

Subject: School Reentry Planning

On March 29, 2020 Dallas County Judge Clay Jenkins stated that public and private schools and institutions of higher education are ordered to provide a safety plan to Dallas County Office of Homeland Security and Emergency Management 72 hours before students return to a classroom setting. Included in this safety plan should be the details for implementing classroom instruction to meet the requirement of the Texas Education Agency for 75,600 minutes of instruction. The plan should also include details for sanitation/disinfection, scheduling, and safety measures for all persons on any campus.

We know each educational campus or institute has its own challenges and risks. With this in mind, we recognize that you are in the best position to assess and mitigate the risks to your campus and those that come in contact with your facility. We also recognize that all decisions will be made with the "best" practices in mind and will be guided by the Center for Disease Control and Prevention.

We have received your plan and have reviewed your submission. As all criteria have been addressed, you are ready to begin implementing your plan throughout your campus/facilities.

If you have any questions or need assistance, please contact Lisa Tatum at <a href="mailto:lisa.tatum@dallascounty.org">lisa.tatum@dallascounty.org</a>; (972) 653-6962.

Sincerely,

Chief Doug Bass, MS, CEM®, TEM®

Dallas County Homeland Security & Emergency Management
2121 Panoramic Circle,. Suite 240

Dallas, Texas 75212

This letter does not represent an endorsement by Dallas County of Parker University's COVID-19 safety plan. This letter only represents that your school has submitted a plan that meets the minimum safety requirements outlined by Dallas County. Dallas County recommends that you routinely evaluate and update your safety plan.