Healthcare Summit Overview

Updated 2.31.25

- Load Students out S end?

Jump to Occupational Areas

- <u>Surg Tech</u>
- <u>RN</u>
- <u>MA</u>
- <u>MLT</u>
- Rad Tech
- <u>RT</u>
- <u>MMUs</u>

Go to the Site: SUMMIT | HCCOCO

- Demonstrators can register here (including Mobile Medical Unit guides)!
 - Demonstrate clinical activities within the six occupation stations
- Volunteers can register here!
 - Help guide students, monitor behavior, timers, bus greeters, check-in
- <u>HR/TA Staff sign-up form!</u>
- Public (all ages) can register here through Friday, January 31
- Education Leaders to Host Interactive Tables register here by January 31st

Table of Contents

- Roles: Demonstrators, Volunteers, HR/TA, Educators
- Logistics: Arrival Times, Apparel, Wifi, Route/GPS, Drayage
- Floor Maps
- Occupation Stations schematic, equipment, instructions
 - ST
 - RN
 - MA
 - MLT
 - Rad Tech
 - RT
- High School Information Bus Directions / Loop,
 - Student Flow / Map with directions (5-8 min per activity, 5-8 students),
 - Mail Paper Copy of Map, Info with Badges

Demonstrators

• Apparel - Scrubs

Volunteers

• Apparel – Long-Sleeve Shirt (recommended), Volunteer Shirt, Pants: jeans / khakis / corduroys

Educators repping Health Sciences Programs

• Apparel: Rep your school's gear

HR / TA Personnel

• Apparel: rep your organization's gear

Set-up Tues., Feb. 18

- Dress warmly loading doors will be open
- Shift 1: 9 am to 12 pm
- Shift 2: 1 pm to 4 pm
- Actively Loading: Park on SE corner of building map on Page **X**
- Not actively load Parking in lot NORTH of building map on Page X

Schedule Wed, Feb. 19 and Thurs., Feb. 20

- 7:30 am support staff arrives, volunteers check in at Info Station to pick-up t-shirts, badges
- 8:30 am

everyone in place!

- 9:00 am 10:55 am first group of students
- 11:15 am 1:10 pm second group of students
- 1:10 pm 2:00 pm lunch
- 2:00 pm 4:00 pm* public session * employer networking

Apparel

- Volunteers event t-shirts and jeans or whatever
- Demonstrators Scrubs
- HR/TA, Health Sciences Educators Organization Apparel

WIFI

- Custom Wifi (25X25) name: Summit
- Password: 2025expo

Drayage: Shipments incoming

Anatomage Table - Lausche
400 Oranges – Bricker!

ADVANCE SHIPPING LABELS



Parking Pass Slide

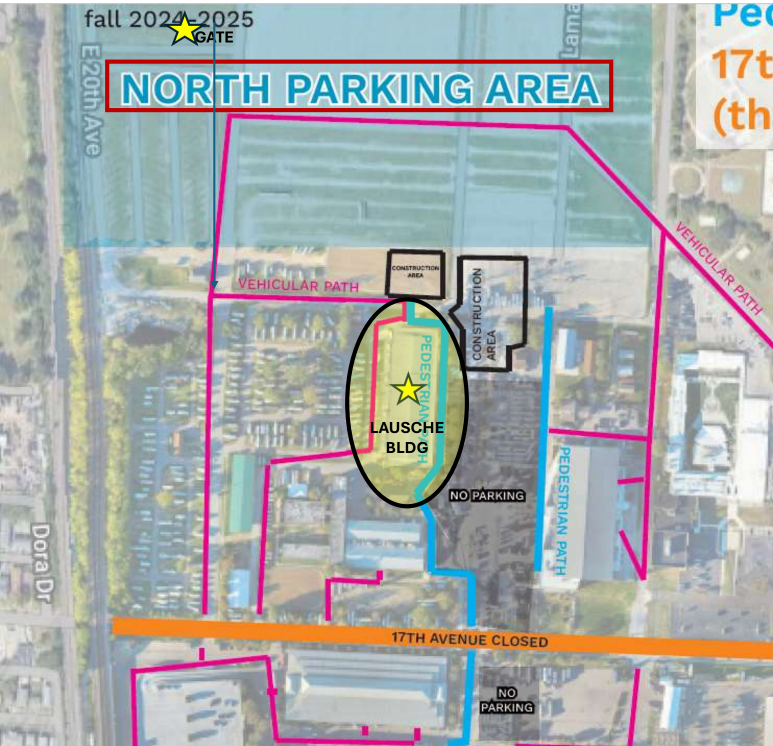
• Add Instructions "phrase to say to them – i.e. working healthcare summit"



Lunch at 1:00

Comes with chips, chocolate chunk cookie & cutlery kit.

- Turkey Bacon Pesto: Turkey, bacon, basil pesto, roasted tomatoes, brioche bun
- Classic Italian Wrap: Mozzarella, provolone, salami, capicola, ham, tomato, red onion, lettuce, flour tortilla. Comes with an Italian dressing packet
- Grilled Veggie Wrap: grilled zucchini, grilled yellow squash, tomato, grilled red onion, grilled mushrooms, roasted red peppers, lettuce, spinach tortilla. Comes with an Italian dressing packet
- Signature Salad: Spring mix lettuce, roma tomatoes, bleu cheese, candied pecans. Comes with a ranch dressing packet



Pedestrian Traffic 17th Avenue Closed (through mid-April)

New cleaner map coming with route from North through Old Columbus Crew Stadium! Bus drop-off immediately on north end of building



Hudson Street (north)

- Turn onto Silver Drive
- Turn right onto 20th Avenue
- Drop-off materials at the Lausche Building (blue circle) by parking south of the building (green circle)
- After dropping off materials, park north of the Lausche Building (orange circle)
- Bus Loop is red circle

Route from Edgework Creative on Hudson Street to the Lausche Building

https://maps.app.goo.gl/DXCfBEFoAot8JTqe6



Insert compass with N/S/E/W ; print off for schools

- From Hudson Street, Turn onto Silver Drive
- Turn right onto 20th Avenue
- Follow Road to the Lausche Bldg
- Turn Right into the Fence Opening (signage will be here) and go around the south side of the Lausche Building (yellow star) to park on the south-east side of the building to drop-off materials by parking south of the building (green circle)
- After dropping off materials, move your vehicle to park north of the Lausche Building (orange circle)
- Bus Loop is red circle load out on S end

Add opening location, drop-off lot, long-term lot – add photo

Route from Edgework Creative on Hudson Street to the Lausche Building

https://maps.app.goo.gl/DXCfBEFoAot8JTqe6

Help!

Waypoint 1

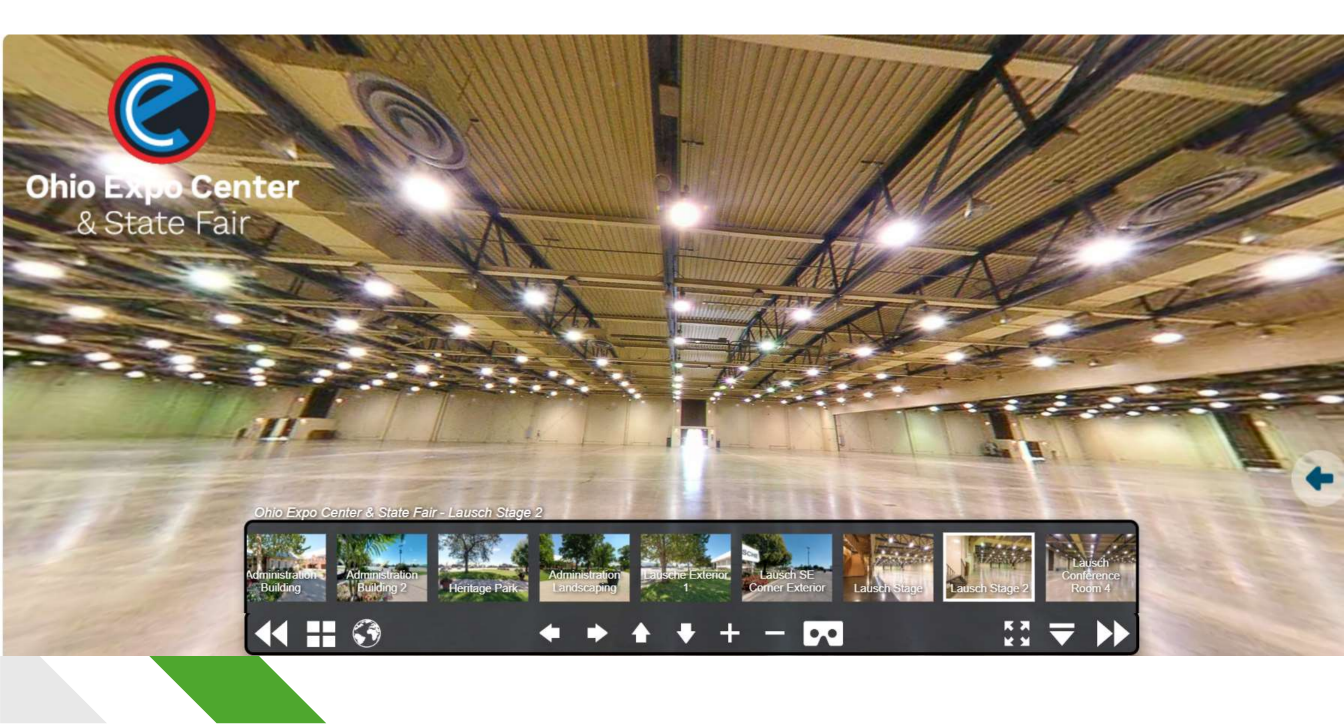
- Edgework Creative Start (turn from Hudson St. to Silver Drive)
 - <u>https://maps.app.goo.gl/SZG1Naxtocpf1MxR9</u>

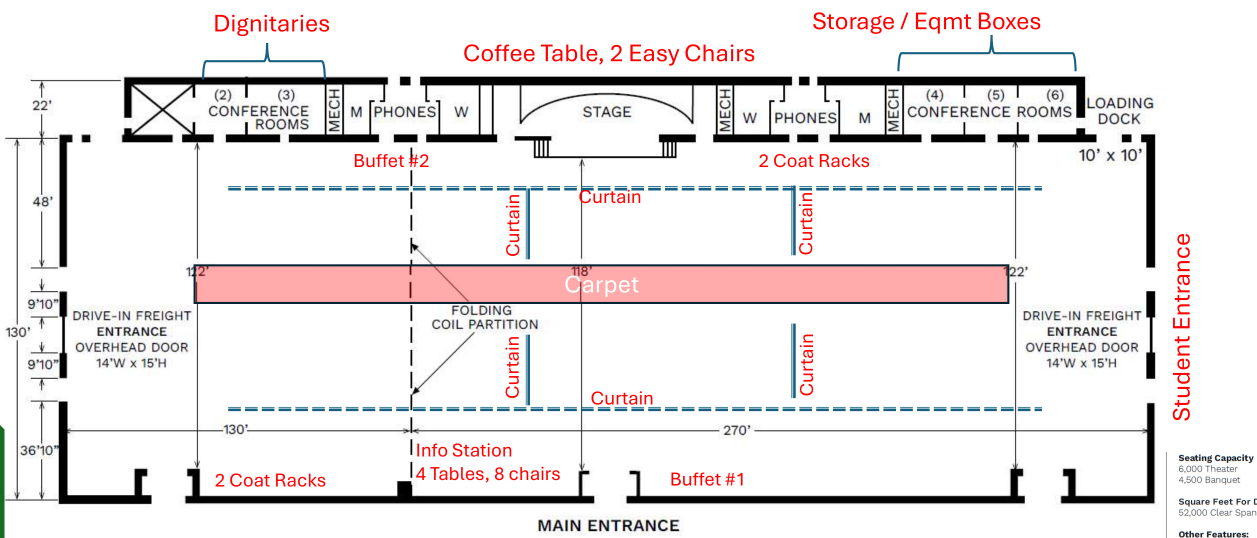
Waypoint 2

- Historic Crew Stadium turn right from Silver Drive onto 20th Ave
 - <u>https://maps.app.goo.gl/AEY4gg7zMpHSbXLAA</u>

Waypoint 3

- Lausche Building (follow 20th Avenue to Lausche Building)
 - https://maps.app.goo.gl/h9mDsPM71meeULar5
 - Turn right into fence opening and go around the back of the Laushe-Building where you'll see shortterm parking
 - Move your car from short-term parking to the long-term parking just north of the Lausche Building





6,000 Theater

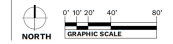
Square Feet For Displays: 52,000 Clear Span

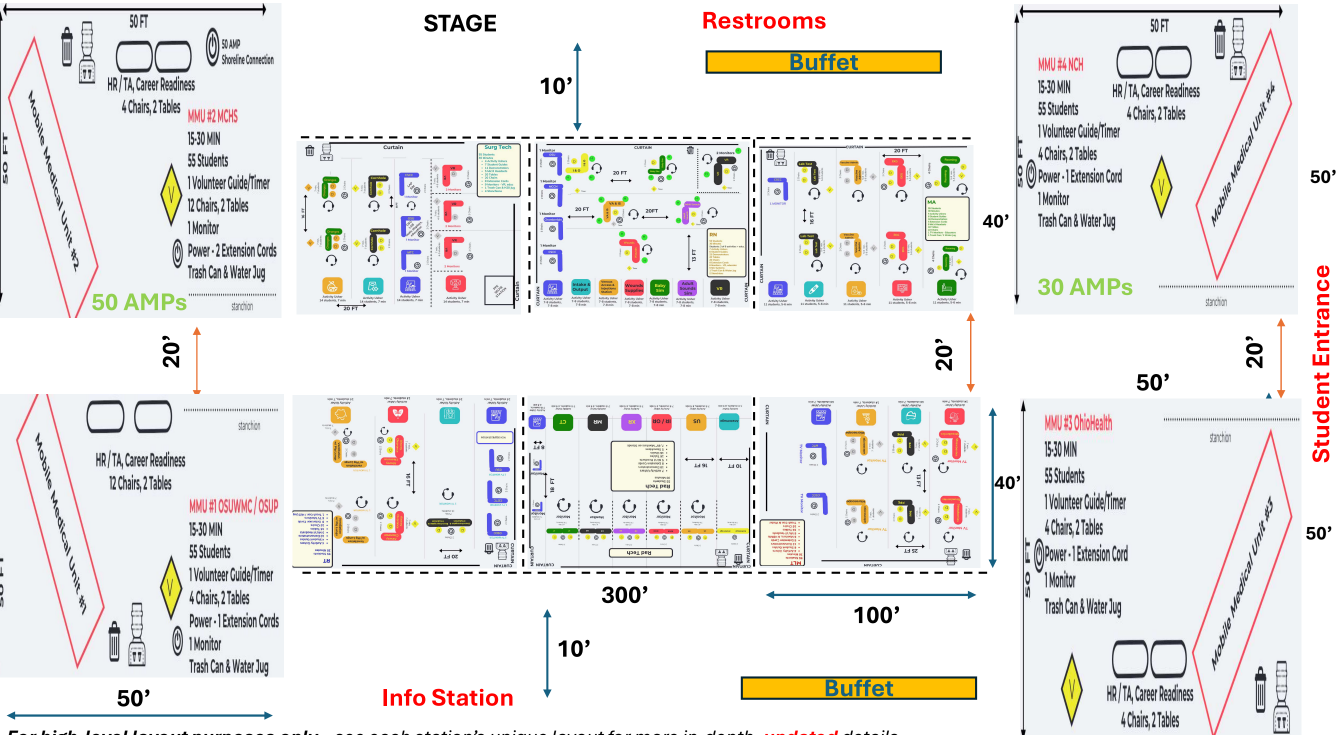
Other Features:

Ceiling Height 20' Stage Size 40'W x 30'D Conference Room Size 20' x 20' Water and Drains Air-Conditioning

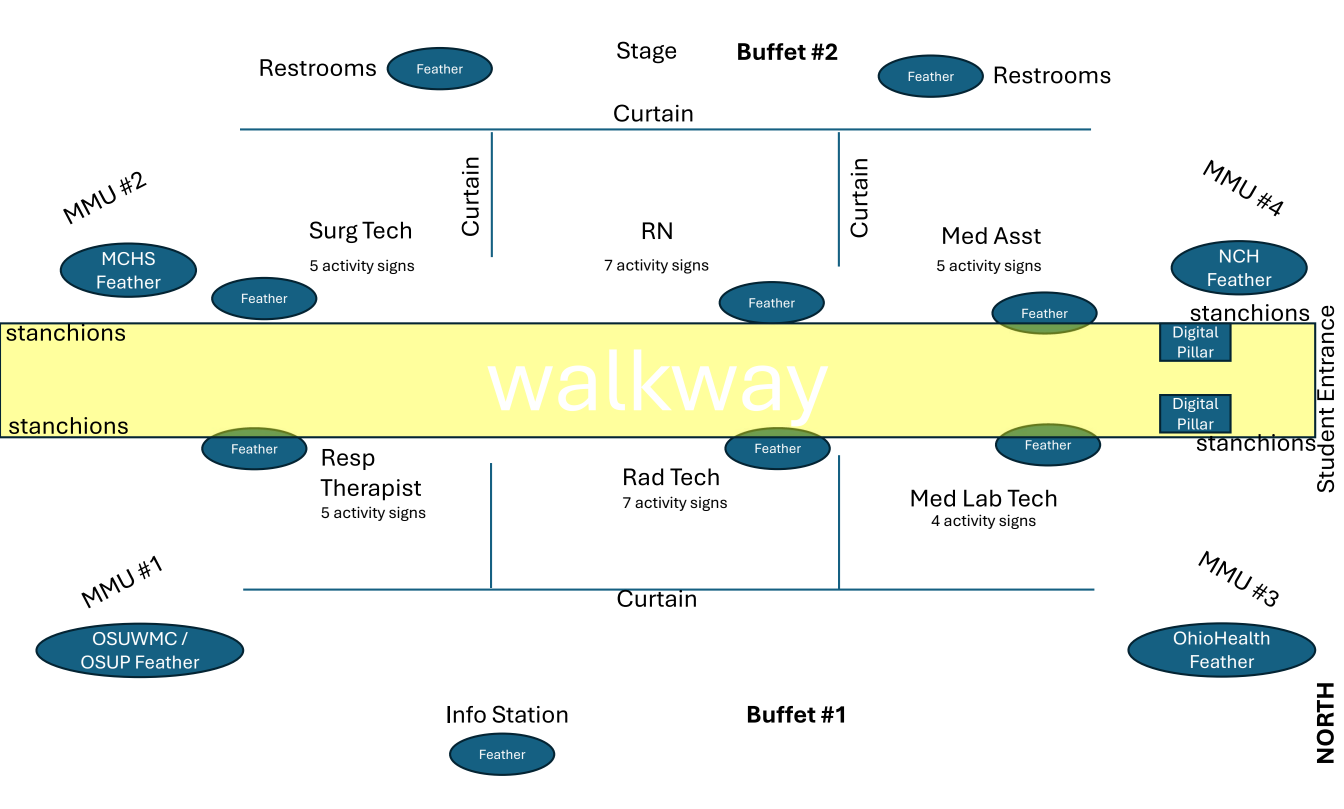
Rental Services

717 East 17th Avenue Columbus, Ohio 43211-2698 614 644 4038 ohioexpocenter.com





For high-level layout purposes only – see each station's unique layout for more in-depth, updated details



Minimum Needs

-

HR/TA MMU Area

students total per station : ~55 x 4 = 220 each time block x 2 = 440 each day = 880 both days

											· · · · · · · · · · · · · · · · · · ·		
Needs from 9-2	ST	RN	MA	MLT	Rad Tech	RT	MCHS	NCH	ОН	OSUWMC / OSUP	Conf Rm 2-3 / Stage	INFO STAT	Total
OEC Chairs	20	22	22	14	16	16	4	4	4	12	20 (CR 2/3)	8	162
Clinical Activities	3	6	4	3	5	3	-	-	-	-			24
Educators	3	5	1	2	3	3	-	-	-	-			17
OES Extension Cords	8	9	5	6	10	8	2 50amp	2 30 amp	1	1	4 (2 stage, 1 conf 2, 1 conf 3)	2	58
Demonstrators	11	23	16	12	10	10	-	-	-	-			82
Occup. Volunteers*	11	13	13	10	7	8	1	1	1	1			66
Mic. System	5	6	8	6	5	5	-	-	-	-			35
65" TV Monitor w/HDMI cable	6	2	0	4	5	3	1	1	1	1			24
Station Wall Sign	1	1	1	1	1	1	-	-	-	-			6
Feather Signs	1	1	1	1	1	1	1	1	1	1	2-restroom	1	13
Activity Signs	5	7	5	5	7	5	-	-	-	-			34
OEC Trash Can / Water Jug	1	1	1	1	1	1	1	1	1	1		1 - trash	11
OES Stanchions	4	2			5		1	1	1	1			15

<mark>5 radios, PA System for Gong every 30 minutes</mark>

Welcome announcement at 9:05 am, 11:20 – periodic announcement to change activities every 5-8 minutes Volunteer Hand Flags

* Occupational area volunteer is 1 person per area and fewer demonstrators needed from 1:30 pm to 4:00 pm.

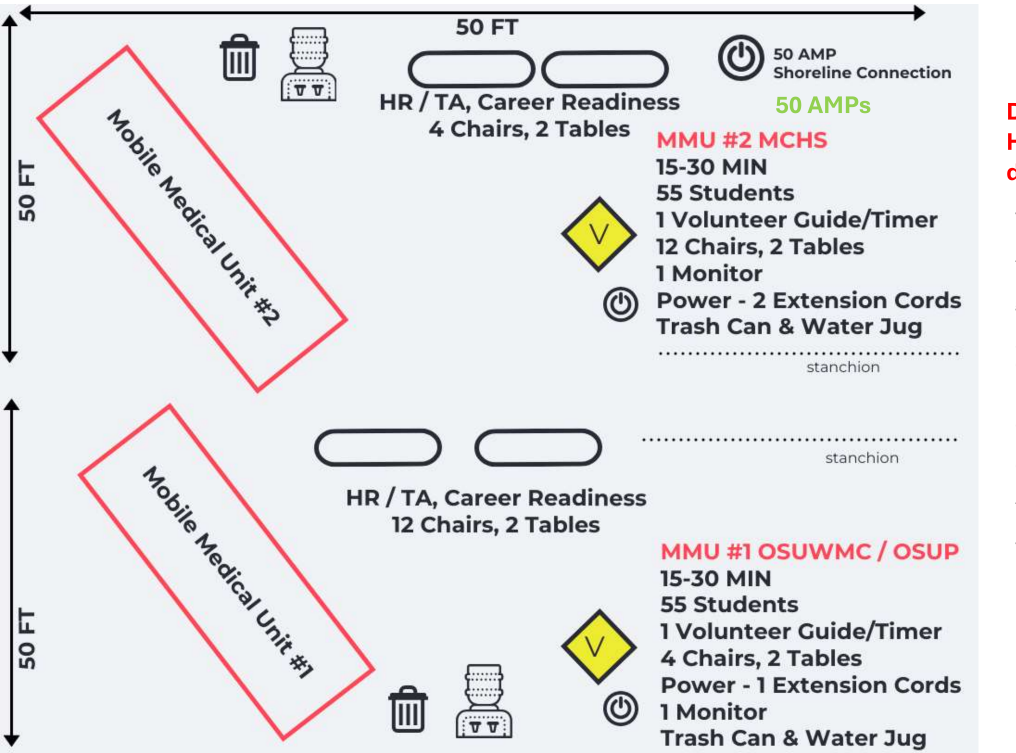
OES – Tables and Table Skirts						HR/TA MMU Area								
	ST	RN	MA	MLT	Rad Tech	RT	мснѕ	NCH	ОН	OSUWMC/ OSUP	Conf Rm2-3 / Stage	INFO STAT	Total	
6' Tables	11	11	9	9	3	8	2	2	2	2	12 (CR 2-3)	4	75 (63 draped)	
Skirt – Black	2	1	2	2							No skirts	4	11	
Skirt - Red	3	1	2	2		2	2			2	-		14	
Skirt - Blue	4	5	1	3	3	4		2	2		-		24	
Skirt - Orange	2	1	2	2		2					-		9	
Skirt - Green		1	2								-		3	
Skirt - Purple		1									-		1	
<mark>Skirt - Yellow</mark>		1									-		1	
8' Tables	10	11	9	8	15	9	-	-	-	-			62 draped	
Skirt – Black	2	1	2	2	2	2					-		11	
Skirt - Red	3	1	2	2	2	2							12	
Skirt - Blue	3	5	1	2	3	3					-		17	
Skirt - Orange	2	1	2	2	2	2					-		11	
Skirt - Green		1	2		2						-		5	
Skirt - Purple		1			2						-		3	
<mark>Skirt - Yellow</mark>		1			2						-		<mark>3</mark>	
4' Monitor Tables (no skirt)	6	2	0	4	5	3	1	1	1	1			24 undraped	

Electrical Need	Is & OES MISC					ſ	HR/TA MMU Area						
	ST	RN	MA	MLT	Rad Tech	RT	MCHS	NCH	ОН	OSUWMC / OSUP	Conf Rm1-3 / Stage	INFO STAT	Total
Single Phase 120V, 0-1000W	3	3	2	3	2	4	1	1	1	1	1 - stage	1	23
AMPs for MMUs							50 AMP	30 AMP					1, 50 amp 1, 30 amp
Single Phase 120V, 1000-2000W		2	1		5								8
Equipment 4-way Quad Box	8	9	5	6	10	8 surge protectors	2	2	1	1	4 = 1 CR2, 1 CR3, 2 - stage	2	58
OEC Coat Racks											2 - On floor near CR 4-6	2 - Other side of main entrance	4
Carpet	350'x	10' REC	THRO	исн осси	UPATION STA	TIONs							350'x10'
Easy Chairs											2 - stage		2
Coffee Table											1 - stage		1
Curtains	300'(2) 40'((4) - 8'	HIGH			-	-	-	-			760' x 8'
Station Wall Sign	1	1	1	1	1	1	-	-	-	-	-	-	6
Activity Signs	5	7	5	5	7	5	-	-	-	-		-	34
Stanchions	4	2			5		1	1	1	1	-	-	15

Stage & Conf Rms 2 & 3

	ELECTRIC	TY AND ACCESS	SORIES		
QTY	SINGLE PHASE ADVAN	ICED RATES FLOOR	RATES	TOTAL	
1	120 Volt 0-1000W Stage	\$60/outlet	\$85/outlet		\$85
	120 Volt 1000-2000W	\$70/outlet	\$105/outlet		<u>8</u>
	208 Volt 20 Amp	\$85/outlet	\$120/outlet		1 <u>11</u>
	208 Volt 30 Amp	\$105/outlet	\$145/outlet		
3 <u>-</u>	208 Volt 50 Amp	\$140/outlet	\$190/outlet		2 <u>21</u>
	THREE PHASE				
ā	208 Volt 20 Amp	\$125/outlet	\$185/outlet		<u>51</u>
	_ 208 Volt 30 Amp	\$140/outlet	\$200/outlet		5 1
	208 Volt 50 Amp	\$165/outlet	\$235/outlet		
	EQUIPMENT				
	Extension Cord (one receptacle)	\$20 each	\$30 each		-
	3-Way Cube Tap (three receptacle)	\$20 each	\$30 each		41
4	4-Way Quad Box 2 Stage, 1 CR2, 1 CR3	\$25 each	\$35 each		\$100
	LABOR				
	LABOR IN Straight time		\$60/ hr		
	LABOR IN Over time		\$110/ hr	Stage: 2 Easy Chairs	
	LABOR OUT Straight time		\$60/ hr	1 Coffee Table	
	LABOR OUT Over time		\$110/ hr		13

Total \$185



Do MMUs need power? HCCOCO will bring 1 drip pan per MMU

Vehicles On Display

- No more than 1/4 tank of gas or five gallons, whichever is less.
- A locking gas cap or tape over the gas cap.
- Batteries shall be disconnected in an approved manner as determined by the State Fire Marshal.
- A drip pan under the vehicle's drive train (motor differential).
- Vehicles shall not be moved during show hours.
- Refueling is prohibited in the facility.
- Floor plans must indicate where vehicles are to be located.

Do MMUs need power?

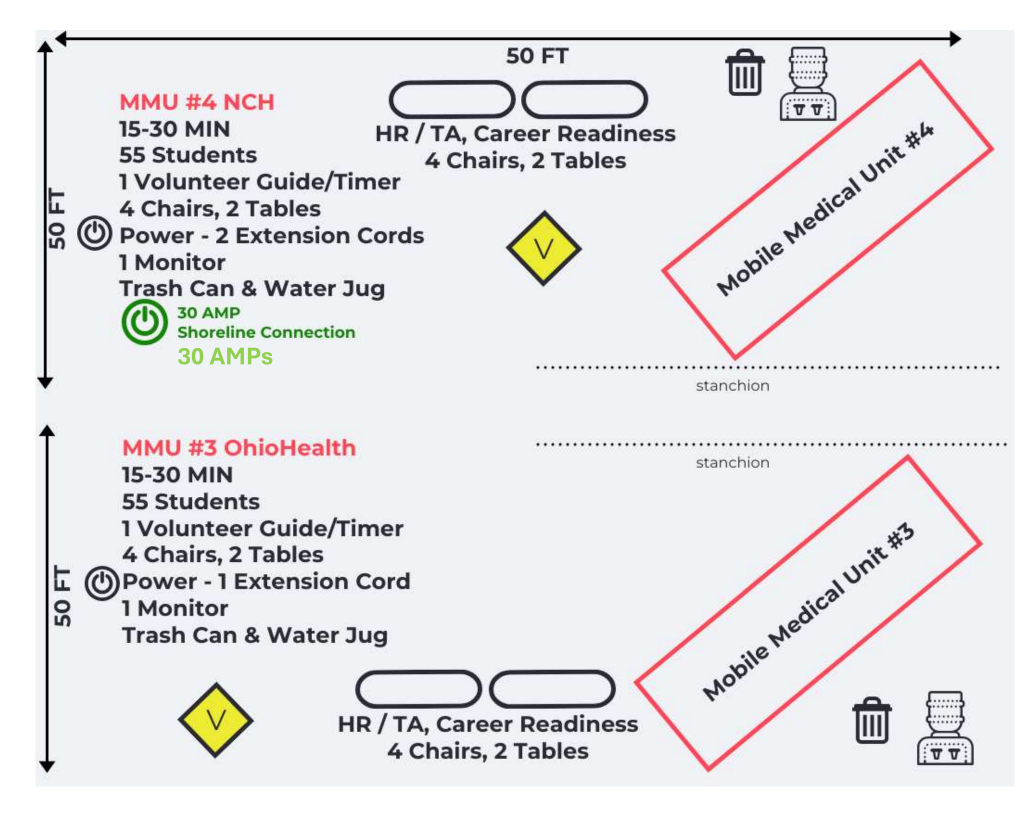
HCCOCO will bring 1 drip pan per MMU

Vehicles On Display

• No more than 1/4 tank of gas or five gallons, whichever is less.

- A locking gas cap or tape over the gas cap.
- Batteries shall be disconnected in an approved manner as determined by the State Fire Marshal.
- A drip pan under the vehicle's drive train (motor differential).
- Vehicles shall not be moved during show hours.
- Refueling is prohibited in the facility.

• Floor plans must indicate where vehicles are to be located.



10	Μ	MUs, Info Sta	tion	
	ELECTRICITY	AND ACCESS	ORIES	
QTY	SINGLE PHASE ADVANCED	RATES FLOOR	RATES	TOTAL
5	120 Volt 0-1000W 4 MMUs, 1 at Info Station	\$60/outlet	\$85/outlet	_\$300_
(<u> </u>	_ 120 Volt 1000-2000W	\$70/outlet	\$105/outlet	. <u></u>
	_ 208 Volt 20 Amp	\$85/outlet	\$120/outlet	
<mark>1</mark>	_ 208 Volt 30 Amp NCH MMU (NW corner)	\$105/outlet	\$145/outlet	<mark>\$105</mark>
<mark>1</mark>	_ 208 Volt 50 Amp MCHS MMU (SW corner)	\$140/outlet	\$190/outlet	<mark>\$140</mark>
	THREE PHASE			
	208 Volt 20 Amp	\$125/outlet	\$185/outlet	·
	_ 208 Volt 30 Amp	\$140/outlet	\$200/outlet	
	208 Volt 50 Amp	\$165/outlet	\$235/outlet	
	EQUIPMENT			
	Extension Cord (one receptacle)	\$20 each	\$30 each	
	_ 3-Way Cube Tap (three receptacle)	\$20 each	\$30 each	
<mark>8</mark>	6 MMUs (2 MCHS, 2 NCH, 1 OSU, 1 OH) 2 Info Station 4-Way Quad Box	\$25 each	\$35 each	\$200
	LABOR			
	LABOR IN Straight time	, <u></u> ,	\$60/ hr	·
	_ LABOR IN Over time		\$110/ hr	
2	_ LABOR OUT Straight time		\$60/ hr	· <u> </u>
	_ LABOR OUT Over time		\$110/ hr	

MCHS 50 Amp, Shoreline Connection





MCHS 50 Amp, Shoreline Connection





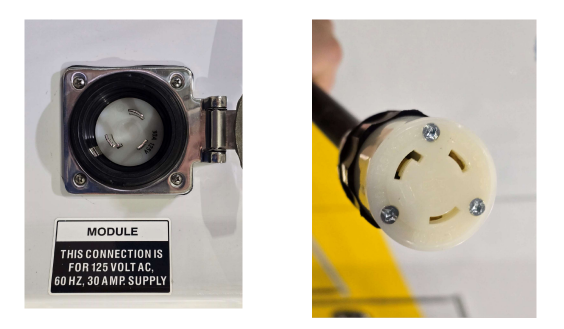








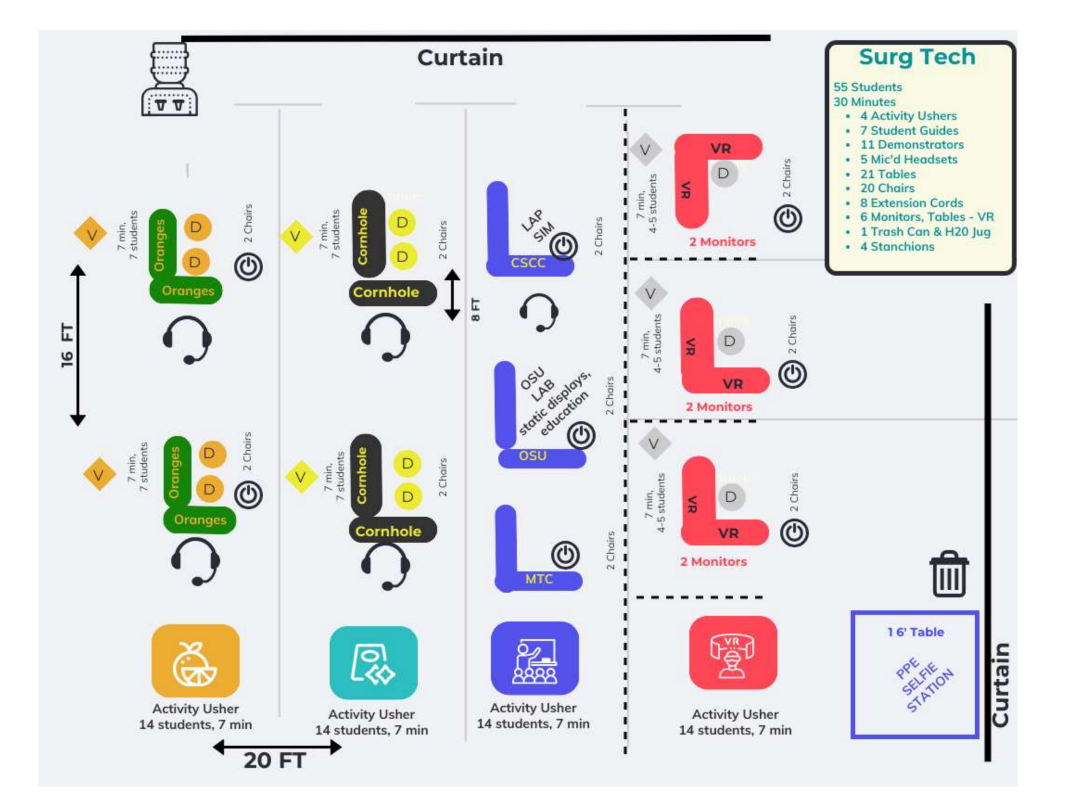
NCH-30 AMP



As for our electric, It is a 30amp, 125 volt, Female twist lock connector that we need to plug our truck into. Here is a picture of the truck outlet and the cord end that we use at our place. We do call it a shoreline, but that's just a fancy name, it's essentially a heavy gauge extension cord.

Our MICU's have 4 batteries that are all wired in a series together. And when the truck is plugged in there is a built in battery charger that is charging the 4 truck batteries. I fear that if I have the batteries disconnected and then plug the truck in, that the battery charger will still be sending a charge to the batteries and the battery terminals they want me to disconnect would then be getting a charge and be a fire hazard.

When you talk to them, if that doesn't make sense, my cell phone is 614-774-2147 for anyone to call.

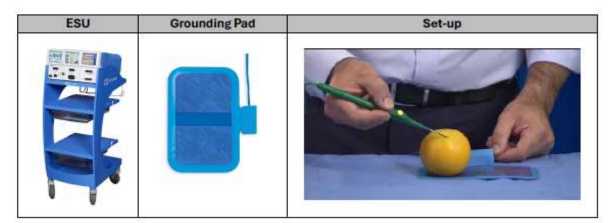


Surg Tech

	FI FATBIALT				<u> </u>
0771		Y AND ACCES			
QTY		ED RATES FLOOP	R RATES	TOTAL	-
3	120 Volt 0-1000W VR (1), Oranges (1), educ/lap sim (1)	\$60/outlet	\$85/outlet		\$180
	120 Volt 1000-2000W	\$70/outlet	\$105/outlet		ų;
	208 Volt 20 Amp	\$85/outlet	\$120/outlet		·
	208 Volt 30 Amp	\$105/outlet	\$145/outlet		
ž	208 Volt 50 Amp	\$140/outlet	\$190/outlet		<u></u>
	THREE PHASE				
-	208 Volt 20 Amp	\$125/outlet	\$185/outlet		8
	208 Volt 30 Amp	\$140/outlet	\$200/outlet		
	208 Volt 50 Amp	\$165/outlet	\$235/outlet		<u>H</u> 9
	EQUIPMENT				
ē	Extension Cord (one receptacle)	\$20 each	\$30 each		8 <u></u> 8
	3-Way Cube Tap (three receptacle)	\$20 each	\$30 each		
8	4-Way Quad Box VR (3), Oranges (2), educ/lap sim (3)	\$25 each	\$35 each		\$200
	LABOR				
2	LABOR IN Straight time		\$60/ hr		
	LABOR IN Over time		\$110/ hr		. <u> </u>
2	LABOR OUT Straight time		\$60/ hr		
	LABOR OUT Over time		\$110/ hr		
					Total \$380

Activity 3 Demo Instructions

Duration:	3-6 min							
Objective Students will take turns using a surgical Bovie to cauterize their initials into an orange								
Sup	plies	Equipment	Instructions					
 ESU Pencils (2) ESU Tips (2) Grounding Pad (2) Oranges (a lot) Large Drape (2) Laminated info sheets (2) 		 ESU (1-2) Table (1) 	 Makes sure pencil and grounding pad are plugged in to the unit Stick the grounding pad to an orange Explain the surgical Bovie Demonstrate how the pencil works 					





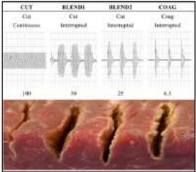
1. Hold the Bovie handpiece like a pen 2. Place the electrode tip in close proximity to the orange

3. Apply gentle pressure to the tissue while activating the Bovie

4. Move the electrode tip smoothly and steadily over the tissue

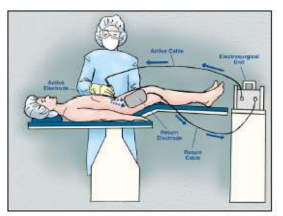
What is a Bovie?

A surgical Bovie, also known as an electrosurgical unit (ESU), is a medical device used in surgical procedures to cut & coagulate tissue by applying high-frequency electrical current that generates heat



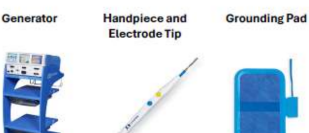
1. Current is delivered through a handheld electrode to the tissue being treated and passes through the tissue

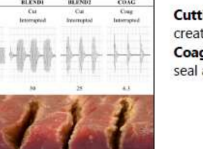
2. The grounding pad returns the electrical current back to the generator



Surgical Technologists Provide Safe and Effective Use During Surgery

Surgical technologists ensure proper connection of equipment, verify availability of accessories, confirm secure placement of the grounding pad on the patient, and monitor for complications like burns or tissue damage during Bovie use





Cutting: High-frequency current creates localized heating effect Coagulation: coagulates small blood vessels, to seal and preventing bleeding

Cornhole – Collect Disposables, Sutures

Duration:		Surgical Supplies	
Objective Taking turns, students will see how many supplies they can land on the targets in 30 secs			see how many supplies they can land on the
Supp	olies	Equipment	Instructions
targets	ed es (as s e) prape w/ 3 (1) uted info	 Table large (1) Table small (1) 	 Cover a table with a large drape with three circles drawn Place a small table of peel packed supplies near by Explain sterility (info sheet) Demo to students how to open surgical supplies; students must open supplies withou their hands going over the table Start stopwatch for 30 secs Count and record how many supplies landed within the targets





ORANGES	COGNIZANCE
2 Bovie units	OSU – Bill – more demonstrators
400 Naval Oranges Amazon	<mark>Aspyr – OES support</mark>

CORNHOLE	COGNIZANCE
Table Top Boards = 6-inch hole	MCHS – <mark>p/u from Jeremy!</mark>
Disposables , Outdated Sutures -	<mark>All 4 Hospitals</mark>
PPE SELFIE STATION	OSUWMC
Lab Educator Area	COG
Monitor?	OSUWMC
VR Needs: 6 monitors, VR Headsets	Aspyr
<mark>Alcohol Swabs</mark>	Aspyr







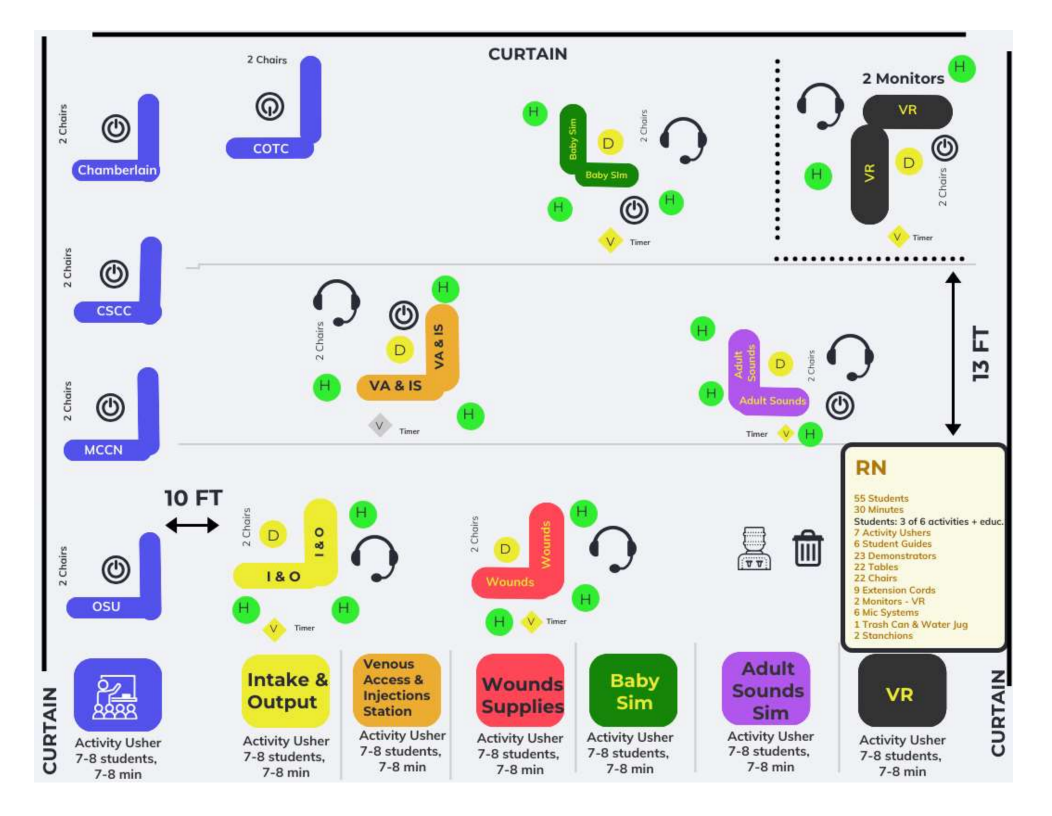
Cornhole? Disposables?





CSCC brought Lap Sim! This past March





Tape out area on Tuesday morning!

Things will be more spread out across the area as it's 100' wide!

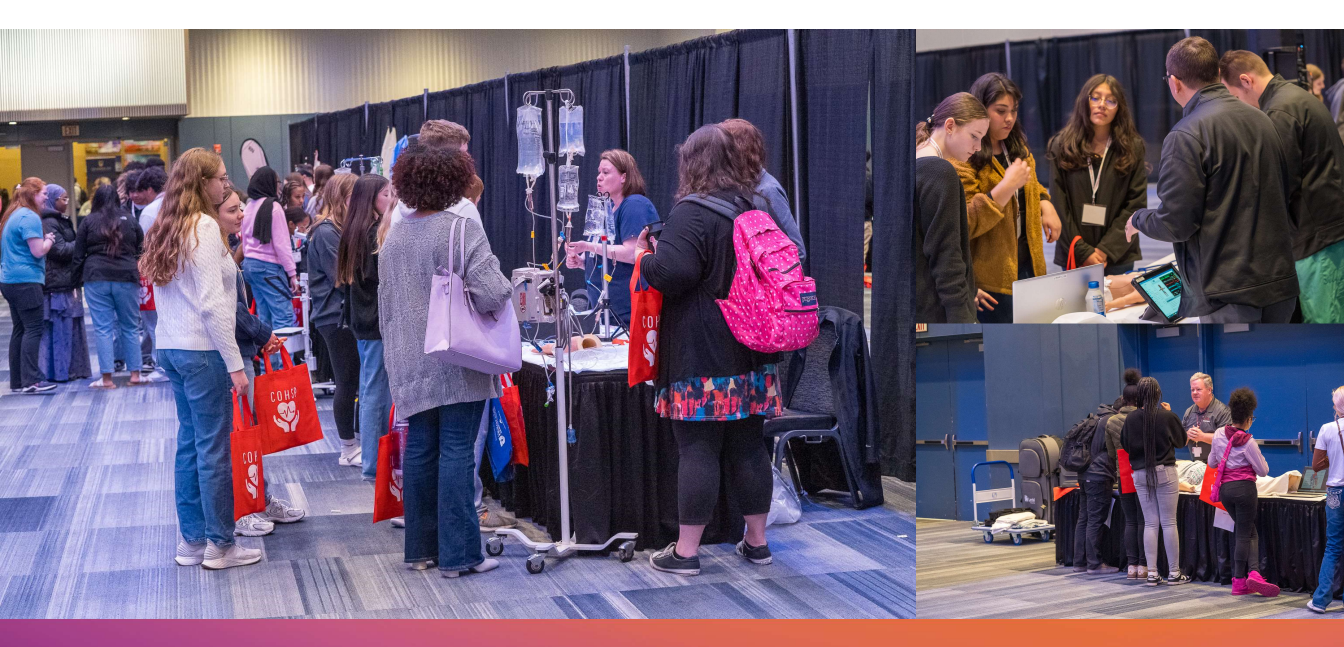
RN

ĮΤΥ		Y AND ACCESS ED RATES FLOOF	SORIES R RATES	TOTAL
3	120 Volt 0-1000W VR, Venous, Educ	\$60/outlet	\$85/outlet	\$180
2	_ 120 Volt 1000-2000W Baby Sim, Adult Sim	\$70/outlet	\$105/outlet	\$140
	208 Volt 20 Amp	\$85/outlet	\$120/outlet	
	208 Volt 30 Amp	\$105/outlet	\$145/outlet	
	208 Volt 50 Amp	\$140/outlet	\$190/outlet	
	THREE PHASE			
	208 Volt 20 Amp	\$125/outlet	\$185/outlet	<u>.</u>
	208 Volt 30 Amp	\$140/outlet	\$200/outlet	
	208 Volt 50 Amp	\$165/outlet	\$235/outlet	<u>1</u>
	EQUIPMENT			
	Extension Cord (one receptacle)	\$20 each	\$30 each	<u></u>
	3-Way Cube Tap (three receptacle)	\$20 each	\$30 each	
9	4-Way Quad Box Educ (5), VR, Adult Sim, Baby Sim, Vascular	\$25 each	\$35 each	\$22
	LABOR			
	LABOR IN Straight time		\$60/ hr	
	LABOR IN Over time		\$110/ hr	8
	LABOR OUT Straight time		\$60/ hr	
	LABOR OUT Over time		\$110/ hr	-

Total \$545

Activity instructions to be inserted here

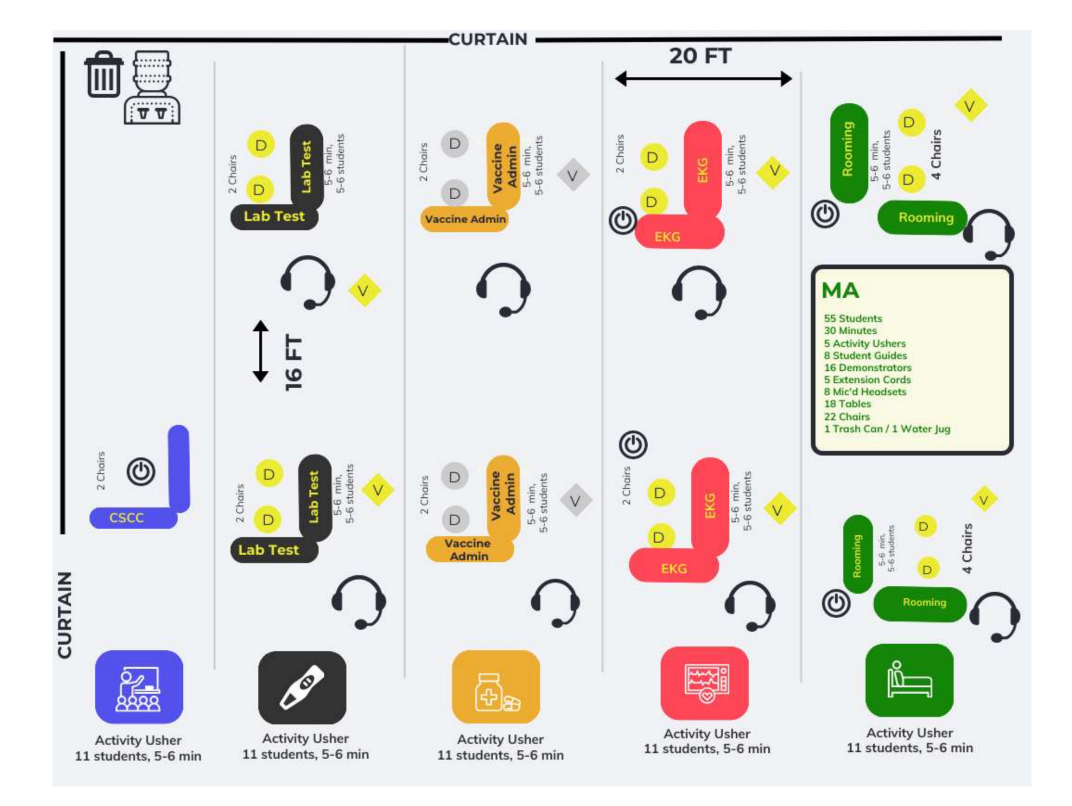
• Coming Feb. 14th!



This past March



This past March



MA - Medical assistant

	ELECTRICITY AND ACCESSORIES				
QTY	SINGLE PHASE ADVANCED	RATES FLO	DOR RATES	TOTAL	
2	120 Volt 0-1000W Educ, Rooming	\$60/outlet	\$85/outlet	\$120	
1	120 Volt 1000-2000W EKG	\$70/outlet	\$105/outlet	\$70	
e <u></u>	208 Volt 20 Amp	\$85/outlet	\$120/outlet		
-	208 Volt 30 Amp	\$105/outlet	\$145/outlet		
×	208 Volt 50 Amp	\$140/outlet	\$190/outlet		
	THREE PHASE				
ŝ	208 Volt 20 Amp	\$125/outlet	\$185/outlet	· · · · · · · · · · · · · · · · · · ·	
	208 Volt 30 Amp	\$140/outlet	\$200/outlet		
ē	208 Volt 50 Amp	\$165/outlet	\$235/outlet	<u></u>	
	EQUIPMENT				
a	Extension Cord (one receptacle)	\$20 each	\$30 each	<u></u>	
	3-Way Cube Tap (three receptacle)	\$20 each	\$30 each		
5	4-Way Quad Box Educ (1), EKG (2), Rooming (2)	\$25 each	\$35 each	\$125	
	LABOR				
	LABOR IN Straight time		\$60/ hr		
	LABOR IN Over time		\$110/ hr	<u></u>	
2 <u></u>	LABOR OUT Straight time		\$60/ hr		
	LABOR OUT Over time		\$110/ hr		
				Total \$31	

Activity 1: ROOMING STATION: Facilitators will engage students in conversation to gauge for baseline knowledge ("Reflect back at your time at the doctor's office. What do you think the role of an MA is?"). Facilitators will then provide a brief summary of the essential function that an MA plays.

- Liaison to discuss the rooming process. Students will volunteer to conduct the following guided vitals:
 - o Height
 - o Weight
 - 0 BP
 - o Pulse Ox
- Clinical stations will be equipped with a medical bed, BP, pulse ox, O2 tower, scale, manual BP cuffs, and interpreting system (I.E. Propio or MARTII)

*Propio/MARTII test demo to be conducted

Activity 2: EKG Simulation and Education

- EKG education and placement instruction
- Students volunteer to place leads on dummy
- Worksheets to demonstrate a normal and abnormal read will be provided

Activity Station 3: Lab

- Students will have the opportunity to conduct the following guided lab tests:
 - Dip pregnancy test
 - Strep Test
- Education on the importance of handling biohazardous material to be provided by Liaison

Activity Station 4: Vaccine Administration

Add details here (Food coloring, syringes, etc.)

Rooming Station	COGNIZANCE
Scale - 2	MCHS
BP Cuff - 2	MCHS
Laptop - 2	MCHS
Handouts	MCHS
Pulse Ox – 2	MCHS
Event Chairs (2 per area = 4)	Courtney
Double Stethoscope – 2	OSUP

EKG	COGNIZANCE
EKG Chest	OSUP
EKG hooks to laptop	MCHS
Handouts	OSUP

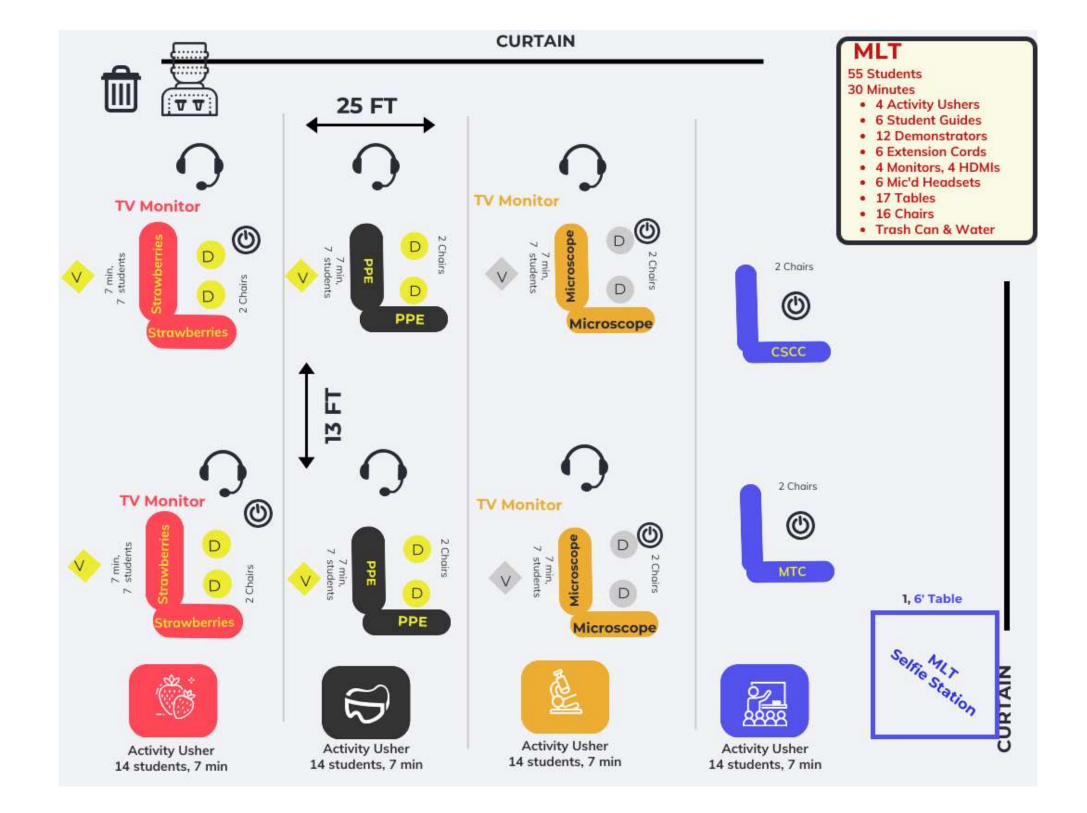
Vaccine Activity	COGNIZANCE
TV Monitors - 2	Courtney
Syringes	OSUP
Food Coloring	OSUP
VIS Sheets	OSUP
Sign or Photo Displays - Angles	OSUP
Dummy Arm, Butt	OSUP

Lab Test	COGNIZANCE
Fake Urine Dips, Controls	MCHS



This past March





MLT

ELECTRICITY AND ACCESSORIES				
ŢΥ	SINGLE PHASE ADVANC	ED RATES FLOOP	R RATES	TOTAL
3	120 Volt 0-1000W Strawberries, Microscopes, Educators	\$60/outlet	\$85/outlet	\$180
	120 Volt 1000-2000W	\$70/outlet	\$105/outlet	
	208 Volt 20 Amp	\$85/outlet	\$120/outlet	
	208 Volt 30 Amp	\$105/outlet	\$145/outlet	1
	208 Volt 50 Amp	\$140/outlet	\$190/outlet	. <u> </u>
	THREE PHASE			
	208 Volt 20 Amp	\$125/outlet	\$185/outlet	<u>.</u>
	208 Volt 30 Amp	\$140/outlet	\$200/outlet	
	208 Volt 50 Amp	\$165/outlet	\$235/outlet	3 <u></u>
	EQUIPMENT			
	Extension Cord (one receptacle)	\$20 each	\$30 each	<u>-</u>
	3-Way Cube Tap (three receptacle)	\$20 each	\$30 each	, .
6		s (2) \$25 each	\$35 each	\$15
	LABOR			
	LABOR IN Straight time		\$60/ hr	
	LABOR IN Over time		\$110/ hr	41
	LABOR OUT Straight time		\$60/ hr	. <u></u>
	LABOR OUT Over time		\$110/ hr	

Total \$330

Activity Instructions to be inserted here

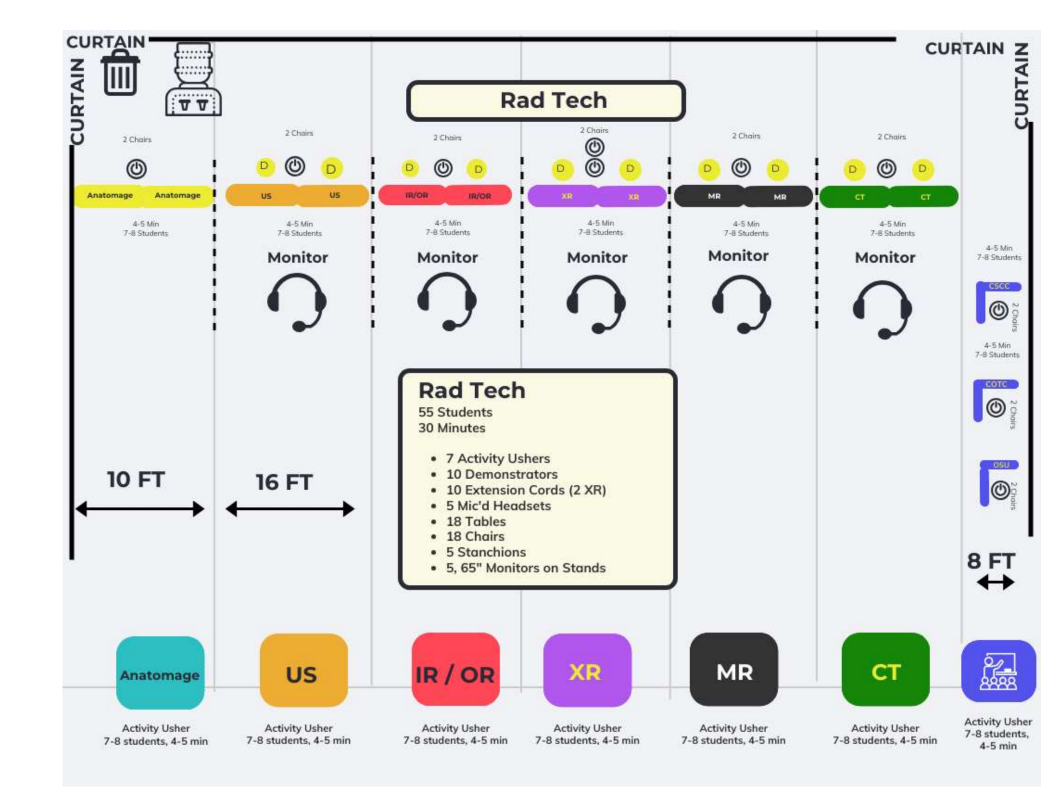
- Strawberries instructions coming from Heather
- Microscopes hematology, blood films
 - Identify infectious diseases, gram stains
 - Visual props identical images

Strawberries	COGNIZANCE
Strawberries	NCH
Ziplock Bags, Disposable Cups	NCH
Applicator Sticks	NCH
Monitors, 2	Aspyr

Microscope	COGNIZANCE
6 Microscopes (3 per set of tables)	NCH
<mark>2 Monitors</mark>	OKI Productions

PPE Don / Doff	COGNIZANCE
Gloves – Double Glove	OSUWMC - Erin
Disposable Lab Coats to Reuse	OSUWMC – Erin
Kid Paint / Paper Plates	OSUWMC – Erin
MLT Selfie Station	Bridgette Adams - OSUWMC

Tape out area on Tuesday morning!



Rad Tech

	ELECTRICITY			
TΥ	SINGLE PHASE ADVANCED		RRATES	TOTAL
2	_ 120 Volt 0-1000W CT, Educators	\$60/outlet	\$85/outlet	\$120
5	_ 120 Volt 1000-2000W X-ray, Anatomage, IR/OR, MR, US	\$70/outlet	\$105/outlet	\$350
	_ 208 Volt 20 Amp	\$85/outlet	\$120/outlet	
	_ 208 Volt 30 Amp	\$105/outlet	\$145/outlet	
	208 Volt 50 Amp	\$140/outlet	\$190/outlet	<u></u>
	THREE PHASE			
	208 Volt 20 Amp	\$125/outlet	\$185/outlet	<u>.</u>
	_ 208 Volt 30 Amp	\$140/outlet	\$200/outlet	;;
	208 Volt 50 Amp	\$165/outlet	\$235/outlet	<u>81</u>
	EQUIPMENT			
	_ Extension Cord (one receptacle)	\$20 each	\$30 each	1 <u>1</u>
	_ 3-Way Cube Tap (three receptacle)	\$20 each	\$30 each	
10	4-Way Quad Box Xray (2), Educ (3), Anatomage, IR/OR, MR, US, CT	\$25 each	\$35 each	\$250
	LABOR			
	LABOR IN Straight time		\$60/ hr	
	_ LABOR IN Over time		\$110/ hr	
	_ LABOR OUT Straight time		\$60/ hr	3
	LABOR OUT Over time		\$110/ hr	

Rad Tech	Alpha Imaging	NCH - T Viggiano
Rad Tech	Anatomage	Jeffrey Sweet
Rad Tech	GE	Bo Totzke

All stations, Angiography – TV Monitors

GE HEALTH:

- OEC C-arm (demo)
- Imactis CT Navigation (demo)
- A couple of VSCAN ultrasounds (demo) send to Chris Meder at OSUWMC
- MR Air Coil for demonstration purposes
- Portable X-ray (demo)

Alpha Imaging

• Portable X-ray (demo)

I wanted to follow up as I've gathered all the necessary information regarding the power requirements for each system.

Here's what we'll need:

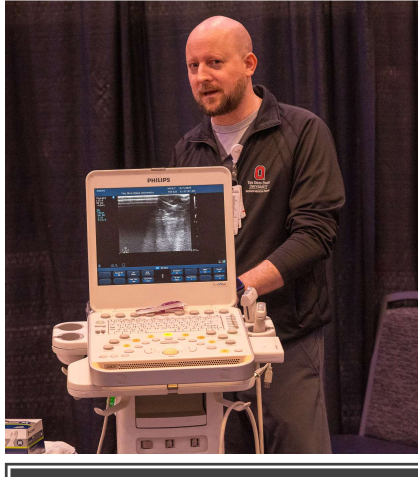
- (2) 120V (1000W–2000W) power cords for our portable and C-Arm systems
- (1) 120V (0–1000W) power cord for our Imactis CT Navigation system



Last year



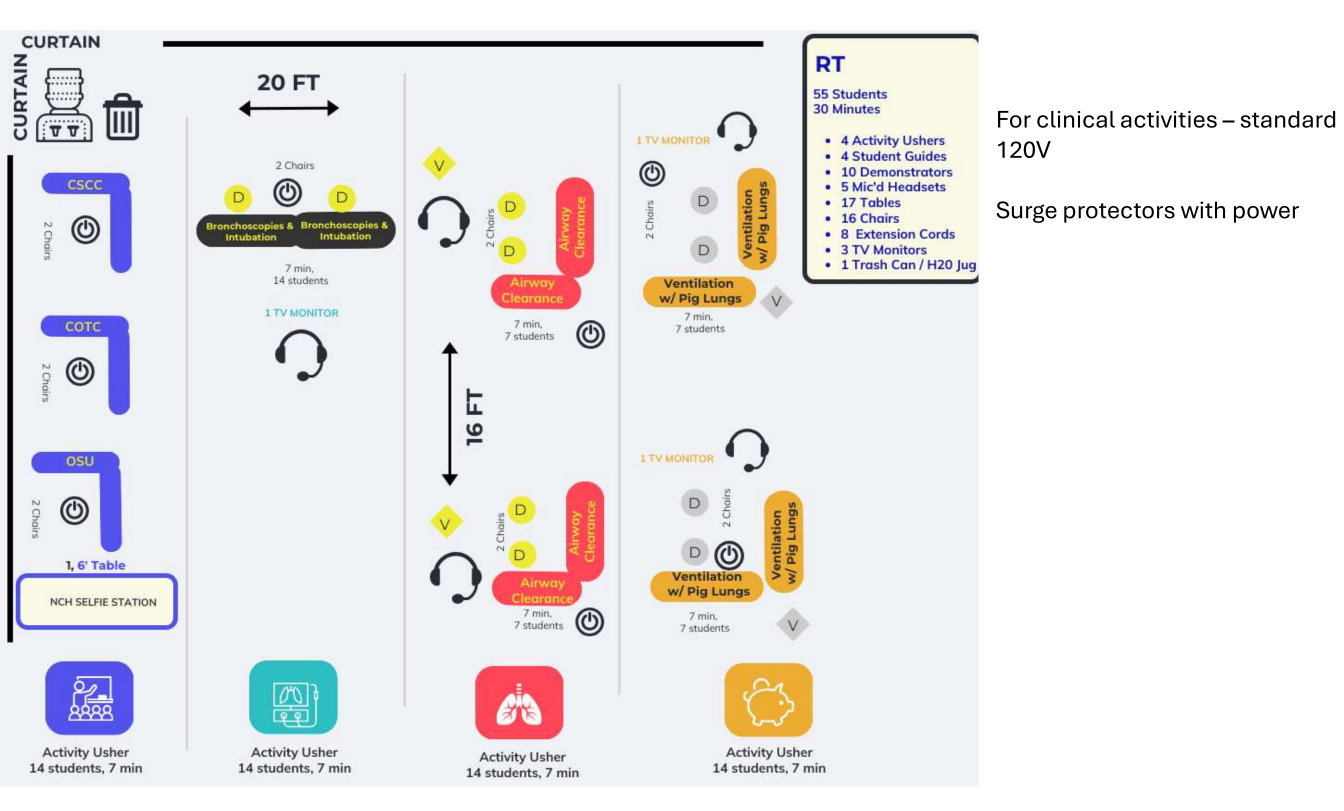












RT ELECTRICITY AND ACCESSORIES				
TY			RATES	TOTAL
4	120 Volt 0-1000W Educ, Intubation, Airway, Pig Lungs	\$60/outlet	\$85/outlet	\$240
	120 Volt 1000-2000W	\$70/outlet	\$105/outlet	4
	208 Volt 20 Amp	\$85/outlet	\$120/outlet	3
	208 Volt 30 Amp	\$105/outlet	\$145/outlet	
	208 Volt 50 Amp	\$140/outlet	\$190/outlet	1 <u></u>
	THREE PHASE			
	208 Volt 20 Amp	\$125/outlet	\$185/outlet	<u>-</u>
	208 Volt 30 Amp	\$140/outlet	\$200/outlet	
	208 Volt 50 Amp	\$165/outlet	\$235/outlet	1 <u></u>
	EQUIPMENT			
	Extension Cord (one receptacle)	\$20 each	\$30 each	<u>-</u>
	3-Way Cube Tap (three receptacle)	\$20 each	\$30 each	
8	4-Way Quad Box Educ (3), Airway (2), Pig Lungs (2), Intubation (1)	\$25 each	\$35 each	\$200
	LABOR			
	LABOR IN Straight time		\$60/ hr	\$ 7
	LABOR IN Over time		\$110/ hr	4
	LABOR OUT Straight time		\$60/ hr	
	LABOR OUT Over time		\$110/ hr	

Total \$440

Ventilation with Pig Lungs	COGNIZANCE
	OhioHealth - Leah
2 TV Monitors	Courtney - Aspyr
POWER!	
Bronchoscopies & Intubation	COGNIZANCE
Bronchoscopies & Intubation 1 Monitor – 65"	COGNIZANCE Courtney!
•	
1 Monitor – 65"	Courtney!
1 Monitor – 65" Bronchoscope – 1	Courtney! OSUWMC, Susan
1 Monitor – 65" Bronchoscope – 1 With monitor and lung model	Courtney! OSUWMC, Susan OSUWMC, Susan

Airway Clearance	COGNIZANCE
Chest Vests - 3	NCH (2), OSUWMC (1)
Portable Spirometer / PFT	Lisa Phelps, OSU
NCH Selfie Station	Amber



HEALTHCARE CAREER COLLABORATIVE OF CENTRAL OHIO

Powered by ASPYR 📐