CREATING A DOOR SIGN BICRAFT

CLICK HERE TO LOG IN TO BIO RAFT Welcome to BioRAFT ere are no recent. 1. Select your Lab Group on the left-hand side of your dashboard red Training 2. Select "View Group Profile" Late Tabel 4 View Edit Das nents Rad Training ind Members Requ View Spaces ents Forms Notes Equipment Group Inspections Self Inspections Corre Nelson, Steve Group Select the "Spaces" Tab Contact Info Compliance Summary Steven Nelson Principal Invi 1 Group Comp Kevin Ives Training: 4 Ison, Steve Group Equipment Risk Management & Safety Risk Management and Safety Bu 151 View Group Profile New Dash » Compliance Dashboard » Manage Members 334-844-6230 334-844-6230 334-844-6230 » Send Group Message a Self Inspections » Manage Group For View Edit Dashboard Members Requirements Rad Training View Spaces Documents Forms Notes Equipment Group Inspections Self Inspections Correspondence Select the Space Nelson, Steve Group Spaces Showing 1-1 of 1 results Submit Hazards: If a Door Sign has already been created ¥. then it will be listed on the far right Space Name Space Ha Risk Management and Safety Building - 100 RMS 9 Nelson, Steve Add a Space Edit Members Select "Door Sign" in the Space Profile View Documents Notes Equipment Inspections Self Inspections Door Sign and launch the Door Sign Creator **Risk Management and Safety Building - 100** Contact Phone Number: Description: RMS 9 Groups/Groups using space: <u>Nelson_Steve Group</u> Location Risk Management and Safety Building 100 Building Name: Room Number: Address: 100 1161-Z W SAMFORD AV AUBURN, Alabama United States Set Status to Inactive AUBURN UNIVERSITY

334-844-4870 • aurms@auburn.edu

RISK MANAGEMENT & SAFETY

DOOR SIGN CREATOR

BICRAFT

If a Door Sign <u>HAS NOT</u> been previously created, the hazards will be blank.

Click "Edit Digital Door Sign" at the bottom left to begin.

lew Documents	Notes Equipment Inspections Self Inspections Door Sign
isk Manage	ement and Safety Building - 100
Building Name:	Risk Management and Safety Building
toom Number:	100
Address:	1161-Z W SAMFORD AV AUBURN, Jabama United States
General Information	
Contact Information	has not been configured yet. Please select "Edit Digital Door Sign" below to make changes.
Description:	
abs/Groups using s	pace: <u>Nelson, Steve Group</u>
Space Hazards	
lo Hazards have be	en selected for this Research Group
04 Diamond	
he 704 Diamond ha	as not been configured yet. Please select "Edit Digital Door Sign" below to make changes.
PE/Precautions -	
PE/Precautions ha	s not been configured yet. Please select "Edit Digital Door Sign" below to make changes.
Entrance Procedure	s/Facilities Instructions-
Intrance Procedure	s/Facilities Instructions has not been configured yet. Please select "Edit Digital Door Sign" below to make

If a Door Sign <u>HAS</u> been previously created, the hazards will be listed.

Click "Build Door Sign" to reprint the existing sign or "Edit Digital Door Sign" to

-Location Building Name: Room Number: Address:	Risk Managen 100 1161-Z W SAI AUBURN, Ala United States		
-General Information -			
Contact N	lame	Day Phone	Emergency Phone
1 Kevin Ives		3354-844-2502	334-750-0035
3 -		-	
Description:	RMS 9		
Labs/Groups using sp		teve Group	
Space Hazards			
Chemical			
	zardous chemicals able chemicals		
	able chemicals lous compressed g	ases	
Physical			
	cal hazards material handling e	equipment	
Hot wo	rk		
 Regulated Acti Shippir 	ivities ng materials outsid	e of institution	
	Shipping materials	s outside of institution - Biolo	
		s outside of institution - Chen s outside of institution - Radio	
Transp	orting materials be	tween buildings or campuse	5
		rials between buildings or ca rials between buildings or ca	
		rials between buildings or ca	
704 Diama-d			
704 Diamond	Flamm	ability 2	
2	Reacti	vity 2	
1-1	Health Other I	Hazards BIO	
$\langle 1 \times 2 \rangle$			
BIO			
1			
v			
PPE/Precautions-			
 Lab Coat Safety Glasses 	S		
 Safety Goggle Gloves 	s		
Entrance Procedures			at Bloom polost "Edit Blott-I Bost Olden balant
changes.	racilities instructio	ns has not been configured y	vet. Please select "Edit Digital Door Sign" below to make
eturn to space	Edit Digital D	Door Sign Build Door	Sign
	1		
		7	
	57	ATTP	URN UNIVERSIT
		AUB	ORN UNIVERSI
		RISK	MANAGEMENT & SAFETY

334-844-4870 • aurms@auburn.edu

CREATING A DOOR SIGN BIC RAFT

Populate

If your Lab Group already has hazards assigned, you can click "POPULATE" and the Lab Hazards will automatically be filled in.

Location					
Building Name: Room Number: Address:	Risk Management and Safety Building 100 1161/2 W SAMFORD AV AUBURN, Alabama United States				
General Information					
	Service Service Service	oor Sign for this space.	_		_
Contact Na 1 Kevin Ives		Day Phone 3354-844-2502	_	Emergency Phone	_
- provinting		3354-044-2502	_	334-750-0035	
2					
3					
Description:	RMS 9				
Groups/Groups us space: Known Group Haza Below are the hazard Profiler:	rds-	nnel within this space may be ex	posed base	ed on the information collected t	from Group
Nelson, Steve Gro • Chemical • Any hazardo • Flammable c • Hazardous c • Physical	us chemicals				
 Electrical has Heavy mater Hot work 	ards ial handling equipmen	nt			
 Shipping Shipping 	erials outside of insti materials outside of in materials outside of in	nstitution - Biological			
		uldings of computers			
 Transport 	ing materials betwee ing materials betwee	n buildings or campuses n buildings or campuses - Biol n buildings or campuses - Che n buildings or campuses - Rad	mical		

Add any Additional Hazards as needed.

Please complete the Space Hazard Profile below to identify ha	zards that are known to be present in this space.
Biological:	Non-Ionizing Radiation:
	Non-Jonizing Radiation: Commercial or lab-built microwave/radio frequency emitting equipment @ Lasers @ Magnetic fields, high intensity @ UV light sources @ Cryogens and dry ice @ Cryogens and dry ice @ Electrical hazards @ Field work in extreme environments @ Heavy material handling equipment @ Heights (working at 4 ft. or higher) @ Heights (working at 4 ft. or higher) @ High heat @ High vork @ High vork @ High vork @ High work @ High work @ High work @ High heat @ High he
	Pressure and vacuum vessels
Reactive chemicals	Robotic machinery Robotic machinery Shop equipment
Treatogens and/or reproductive hazards I Government Stream Str	Regulated Activities:
Ionizing Radiation:	Having minors in the lab (9)
 Ionizing radiation (including x-ray) generating equipment () Radioactive materials () 	 Shipping materials outside of institution Transporting materials between buildings or campuses
No Hazards (a)	

Select any 704 Diamond Information if needed.

Select any PPE required for the space.

Click "SUBMIT" when done.

Flammability: 🛞	2	۲	React	tivity: 😡	2	۲	
lealth: 🌖	1	T	Other	hazards: 😡	BIO	•	
Personal Protective	Equipme	ent/Precautions -					
Lab Coat		FR Lab C	oat	Hearing Prote	ection		Eye Protection
Safety Glasses		Safety Go	ggles 📃	Foot Protectio	n		Closed Toe Shoes
Steel Toe Shoe	S	Gloves		Protective Clo	othing		Face Shield
Hard Hat		High Visib	oility Clothing	Wear a Mask			N95 Mask
Surgical Mask		Dust Mas	k 🗐	Respiratory F	rotection		Welding Mask
Anti-static Sho	s	Use Breat	thing Apparatus	PAPR			SCBA
Stay Clear		No Smoki	ng 🗇	No Open Flar	ne		No Pacemaker
No Metallic Arti	cles	Confined	Space 🔲	No Cell Phon	e		No Metallic Implants
No Food/Drink		No Photo	graphy				
Entrance Procedur	es/Facility	y instructions —					
Bubmit		2					

AUBURN UNIVERSITY RISK MANAGEMENT & SAFETY

CREATING A DOOR SIGN BIC RAFT E/Precaution: Lab Coat High Visibility Cloth Welding Mask No Pacemaker After submitting, click "BUILD DOOR SIGN" Entrance Procedures/Facilities Instructions Entrance Procedures/Facilities Instructions has not been configured yet. Please select "Edit Digital Door Sign" below to make changes. Edit Digital Door Sign Build Door Sign Return to space Select Door Sign Template d Personnel Ney and Passant - 28 Default GHS - No NFP/ O Default GHS 1. SELECT "Default" nspections Nelson Steve G Situma Lab 2. CLICK "Select Template: View Group Profile 000 » Compliance Dashboard Manage Members » Send Group Message » Self Inspection » Manage Group Forms Rad Management Research Tools Default - No NFPA 3x3 NFPA Diamond - GHS 3x3 NFPA Diam Training Equipment My Account 2 Select Template In the Layout Window: Return to space Edit Revisio **Build Door Sign** Set Door Sign Preset to Standard Layout The layout selected will determine how the door sign looks and may impact the number of selections allowed Door Sign Preset: Preset: Standard • Set Template to *Default* Default Template: * 4 Change Template Layout * 11" x 8.5" Landscape 🔻 Set Layout to 11"x8.5" Landscape -Header Header: * -- Select -Attention Select the appropriate Header 704 Diamond Authorized Personnel Only Caution Area Hazard Information Flammability: *0 activity: * 😡 2 ۲ Warning Designated Area Health: * 😡 1 er hazards: 😡 🛛 BIO ٠ Safety Glasses Safety Goggles Surgical Mask Dust Mask No Metallic Articles Confined Space Foot Protection Respiratory Protect No Cell Phone Welding Mask Anti-static Shoes Use Breathing App Closed Toe Sh No Metallic Implant No Food/Drin Steel Toe Shoe Gloves Protective Clothing **Review Hazards and then click "SUBMIT"** PAPR Face Shield SCBA at the bottom of the page ntrance Procedures/Facility Instruction AUBURN UNIVERSITY RISK MANAGEMENT & SAFETY

334-844-4870 • aurms@auburn.edu

CREATING A DOOR SIGN BIC RAFT After submitting, click "PRINT DOOR SIGN" Risk Management and Safety Building - 100 Door Sign Summary The Door Sign has been updated. General Information: Name Day Phone Emergency Pho DOOR SIGN EXAMPLE: 3354.844.2502 334.750.0034 Authorized Personnel AUBURN Description RMS 9 Only UNIVERSITY Labs/Groups using space: Nelson, Steve Group Risk Management and Safety RMS Department 334-844-4870 Header Building – 100 RMS 9 Authorized Personnel Only 704 Diamond: Emergency Contact Information Flammability 2 Day - 3354-844-2502, Emergency - 334-750-0035 Reactivity Kevin lves 2 Health Other Hazards BIO Regulatory: **Emergency Information Regulatory Information** Biological Laser BSI -2+ Class 3A Area Hazards: Flammable Materials Flammables Compressed Gas Gases Under Pressure Electrical Shock 2 BSL-2+ Class 3A Personal Protective Equipment / Precautions: Lab Coat Eye Protection Gloves Wear a Mask No Smoking No Food/Drink 1 2 Print Door Sign Return to space Edit Door Sign View Revisions BIO **PPE/Precautions** After clicking, your browser may try save the Door Sign as an Adobe PDF Area Hazards Lab Coat Eve Protection document. The file name will similar to the one Compressed Gas below. Wear a Mask No Smoking No Food/Dris Appreciation Week MONDAY Entrance Procedures & Facilities Instructions Desktop File name: c63308b0-cdd0-4bc1-82f1-f0a480777e4d Save as type: Adobe Acrobat Document Gases Under Electrical Shock ∧ Hide Folders Date created: 04/23/2019 It is recommended that you change the file name to a more specific title before saving ex: ("Building" "Room" DOOR SIGN") File name: RMS Bldg 9 Door Sign Save as type: Adobe Acrobat Document lide Folders AUBURN UNIVERSITY

RISK MANAGEMENT & SAFETY

334-844-4870 • aurms@auburn.edu