

### **Contact information**

Thank you for your interest in participating in the UNC Science Expo - April 5th, 2025!

The day will have an incredible lineup of events including multiple opportunities for individuals, labs, departments, or other organizations to get involved.

The UNC Science Expo returns again, where hundreds of UNC scientists and researchers share their work with the public through hands-on activities. Options to participate include setting up a booth on the grounds around Morehead

Planetarium, hosting a lab tour, or presenting on our central stage.

If you are not affiliated with UNC and want to participate in the UNC Science Expo, please reach out to External Relations Manager, Adam Phelps (arphelps@email.unc.edu).

Commitment: Multiple Options
Deadline to Sign Up: February 7th @ 11:59 P.M. ET

If you have additional ideas or would like to participate in some other way, please let us know! Email us: wfreund@unc.edu

Contact Information

First Name

Last Name		
Title		
Email Address		
Phone Number		
Website (If Applicable)		
Secondary Cont	act Information	
First Name		
Last Name		

Email Address		
Phone Number		
Department/Org	janization Name	
Are you affiliated	d with UNC-Chapel Hill?	
O Yes O No		
Are you an NCSc	ciFest or UNC Science Expo Sponsor?	
O Yes O No		

Lab/Group Name (Enter "N/A" if not applicable)	

### Block 7

How would you like to participate in UNC Science Expo?

Exhibitor - Present a hands-on science demonstration or showcase in a pop-up tent along with dozens of other exhibitors around the Morehead Planetarium grounds

Lab Tour - Lead several regularly scheduled tours of your STEM lab throughout the day of the UNC Science Expo

Stage Show - Perform a 15-30 minute show, demonstration, or act on the UNC Science Expo main stage

☐ Be an exhibitor at the UNC	C Science Expo
Lead a Lab Tour	
Lead a stage show or der	monstration
	have another idea

## **UNC Science Expo Exhibit**

You selected: Be an exhibitor at the UNC Science Expo - please describe your plans for the Expo.

If you selected additional options, you'll be able to provide information about those on a separate page

Please describe briefly what visitors will DO at your hands-on, tabletop activity, lab tour, or other activity. If you are still unsure,

please tell us your initial thoughts - Morehead educators are	Э
happy to help you refine ideas.	

All exhibitors are provided with one 10-ft. X 10-ft. tent, one 8-ft. table, and two chairs. Please let us know if you need ADDITIONAL accommodations.

	Additional Tents
	Additional Tables
	  Additional Chairs 
No thanks this is all my a	I activity needs

We are able to provide access to water and/or electricity on a very limited basis for those exhibitors who REQUIRE it for their

activity. If your only need for electricity is to run a laptop, please consider bringing back-up computers/batteries instead.

Please note that selecting access to water or electricity will affect your tent location and you may not be located near your colleagues.

$\bigcirc$	My activity requires access to electricity
0	My activity requires access to constant running water (there will be places to fill up buckets, bottles, etc.)
$\bigcirc$	No thanks, my activity doesn't require either
$\bigcirc$	My activity requires access to both electricity and water
WI	hat do you anticipate needing to power with electricity?

If your activity requires placement near other participating scientists/groups, please tell us who they are. We will try to group

departments together as space and requirements allow.	
Are you interested in being located in our "Small Science" kids area of the Expo focused on activities for those under the age of 10?	
O Yes O No	
The UNC Science Expo, along with Morehead Planetarium and Science Center's Science for All initiative, is committed to ensuring that all students, groups, organizations, and communities have access to engaging science programs. If your group or organization works to advance access in STEM education, please check this box.	
☐ My organization identifies with the above statement	

Approximately how many people (faculty, staff, students, and/or volunteers) will be involved in running your activity?
Would you need any additional volunteers beyond your own team?  Note: subject to availability.
O Yes O No
What would the additional volunteers do?

Please describe potential hazards, safety concerns or other
important issues event organizers should consider when locating
or preparing for your activity, if any. (i.e. open flame, harmful
chemicals, sharp objects, etc.)
Do you have any other special needs or considerations?

# **UNC Science Expo Stage Show**

You selected: Lead a stage show or demonstration - please describe your plans for the Expo.

What equipment do you plan on using/bringing?
What equipment or A/V setup do you require or need hookups for?
☐ Music Auxiliary Input (phone, iPod, mp3)
☐ Voice Microphone
☐ Microphone Stand
☐ Instrument Microphone
☐ Instrument Input
Power outlets (how many?)
☐ Chair(s)
Other, please explain

Please describe potential hazards, safety concerns or other
important issues event organizers should consider when
preparing for your activity, if any.
Do you have any other special needs or considerations?

We would like to highlight activities that are available in multiple languages. If you or others in your group are fluent in a language other than English and would be willing to be identified in the program and on signage, please list the language(s) below.

Approximately how many people (faculty, staff, students, and/or volunteers) will be involved in running your show or demonstration?

### **Lab Tour**

You indicated that you are interested in hosting a lab tour during the UNC Science Expo - please describe those plans here.

If you selected additional options, you'll be able to provide information about those on a separate page

O I understand	
Lab Department	
Lab Name	

Lab Location (Building & Address) + Distance from Morehead Planetarium (in minutes walked)

Lab Contact	
Name	
Email	
Phone	

Please describe what visitors would see or do in your lab.

	/,
What is the recommended age for this lab tour?	
<ul> <li>□ Toddlers (Under 5)</li> <li>□ Kids (6 - 12)</li> <li>□ Teens (13 - 17)</li> <li>□ Adults (18+)</li> <li>□ Families/All Ages</li> </ul>	
Are there any safety concerns or considerations that visitors would need to be aware of?	
	h

П

П

### **Additional comments**

If you have any additional comments or questions, pleas	se ente
them here. We are especially interested in learning about	ıt any
UNC departments or organizations you would like to see	
represented as part of UNC Science Expo.	

Powered by Qualtrics