Planned Outage and Interruption Request								
Work Owner David Floyd Organization Zone 2 Phone 334-734-1440 Onsite Contact Tony Wolfe Phone 334-750-2778								40
Onsite Contact	<sub>t</sub> Tony	/ Wolfe <sub>Phone</sub> 3	<u>34-750</u>	-2778	_			
Project # Customer Request				WO Number 25-761100				
		Select	Interrupti	on Type:				
		Building Access Control		Elevator		Laboratory Utility		Sanitary Sewer
Building System Outage or Space Closure (Only if part of a building is out, Check all that apply)		Electric Power	V	Heating Ventilation & A/C (HVAC)		Natural Gas		Domestic Water
		Building Space/Entrances/ Occupant Flow		Telephone/IT	V	Fumehood		Cooler/Freezer
		Emergency Power (Life Safety Approval required)		Other (Explain below)				
Utility Outage		Electric Power		Natural Gas		Sewer from Building		Domestic Water
(If entire building is out)		Hot Water (Central Plant)		Chilled Water (Central Plant)		Steam (Central Plant)		Other (Explain Below)
		Roadway		Sidewalk		Bike Lane		Waste Receptacle
Outside Closures		Parking Spaces		ADA Facilities		Traffic Signal		Other (Explain below)
Life Safety System Outage (Required any time system		Fire Alarm		Fire Suppression System and/or Fire Pump		Special Hazards Range Hood		Fire Hydrant
or components are taken out of service)		Fire watch required? Yes or No (Determined by Risk Management & Safety and University Engineer)			Note:			
Life Safety Notifications		Annual Fire Alarm Test and Inspection		Fire Suppression System Testing		Fire Alarm System Testing		Fire Alarm System Download
Notifications		Unplanned Outage		Preventative Maintenance		Risk Mgt. & Safety Inspection		Other (Explain below)
Description of Work Activity  Replace an air control valve on the fume hood in room 216.								
Building(s) or Location(s) Affected								
Rouse Life Science								
Specific Space Affected (Room Numbers)								
Entire Building								
ERU1 will be shut down	to perfo	r University stakeholders orm this repair. This will c rs will go into low flow alar	ause some	e fume hoods o	n the	south end of the		
Schedule: Start Date: 6/28/25 Start Time: 8:00 am End Date: 6/28/25 End Time: 11:59 am								

D7 7/24 /2024

# **Planned Outage and Interruption Request**

## Planning Reviews (Per Review Matrix):

Organization	Review Required?	Reviewer	Review Date
Maintenance Zone Manager or Supervisor	Yes	NAS	6/23/25
<b>Utility Supervisor</b>			
Others as Needed			

## **Client Approvals (Per Approval Matrix):**

	Organizations Affected by Work, Interruption, or Outage					
Client	Building(s)	Key Contact	Approval Date			
		Christopher Smith	6/23/25			
		Julie Huff	6/23/25			
		Misty Glazier	6/23/25			
		Mike Brackin	6/23/25			

# Facilities Management Approvals (Per the Approval Matrix)

			Fa	cilities Manageme	nt				
Maintenance			Utility and Energy			Design & Construction			
Approval Required?	Approved By:	Date	Approva Required		Date	Approval Required?	Approved By:	Date	
Yes	CAN	6/23/25	No			No			
Campu	s Services/Lan	dscape					***		
Approval Required?	Approved By:	Date		4					
Yes	Dec Sneed	- No rep	14						
				r Life Safety System	ms	region by the first			
Uni	versity Engine	er	Risk N	lanagement and S	afety				
Approval Required?	Approved By:	Date	Approval Required?	Approved By:	Date				
No			No						
				Nork Managemen	t				
Received By: Date		Received	Time Received	Date Notice Issued		Time Issued			

Work Owner Signature:	10 18	Date 96/23/25
_	12	

n (n

From: Michael Brackin

**Sent:** Monday, June 23, 2025 12:03 PM

To: David Floyd

Cc: Misty Glazier; Allison Thompson; Lauren Evans; Christopher Smith; Amy Carbajal; Rachel

Juliana; Julie Huff; Kristi Rendleman; Fred Buchanan; Tony Wolfe

**Subject:** Re: Rouse Life Science - Fume Hood Outage Request

I approve Sent from my iPhone

On Jun 23, 2025, at 8:38 AM, David Floyd <dhf0002@auburn.edu> wrote:

<image001.gif>

I have had a request to schedule this work for a weekend to further minimize the negative impact on daily operations in the building. Can we plan this repair for this Saturday, June 28<sup>th</sup> from 8:00am until 12:00pm?

Thank you,
David Floyd
Asst. Supervisor – Zone 2
Auburn University Facilities Management

"It is of the LORD'S mercies that we are not consumed, because his compassions fail not. They are new every morning..." Lam. 3:22-23

From: Misty Glazier <mmb0003@auburn.edu>

Sent: Monday, June 23, 2025 8:30 AM

To: David Floyd <dhf0002@auburn.edu>; Allison Thompson <aat0009@auburn.edu>; Lauren Evans

<lze0002@auburn.edu>; Christopher Smith <cds0023@auburn.edu>; Amy Carbajal
<akc0022@auburn.edu>; Rachel Juliana <rvj0005@auburn.edu>; Michael Brackin

<brackmg@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi Rendleman <klr0069@auburn.edu>

Cc: Fred Buchanan <buchaf1@auburn.edu>; Tony Wolfe <wolfetd@auburn.edu>

Subject: RE: Rouse Life Science - Fume Hood Outage Request

approved

From: David Floyd <a href="mailto:dhf0002@auburn.edu">dhf0002@auburn.edu</a> Sent: Monday, June 23, 2025 7:59 AM

To: Misty Glazier <mmb0003@auburn.edu>; Allison Thompson <aat0009@auburn.edu>; Lauren Evans

<a href="mailto:square;"><a href="mailto:squar

From: Misty Glazier

**Sent:** Monday, June 23, 2025 9:17 AM

To: David Floyd

**Subject:** RE: Rouse Life Science - Fume Hood Outage Request

#### approved

From: David Floyd <dhf0002@auburn.edu> Sent: Monday, June 23, 2025 8:39 AM

To: Misty Glazier <mmb0003@auburn.edu>; Allison Thompson <aat0009@auburn.edu>; Lauren Evans

Amy Carbajal <akc0022@auburn.edu>; Rachel
Juliana <rvj0005@auburn.edu>; Michael Brackin <brackmg@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi

Rendleman < klr0069@auburn.edu>

Cc: Fred Buchanan <buchaf1@auburn.edu>; Tony Wolfe <wolfetd@auburn.edu>

Subject: RE: Rouse Life Science - Fume Hood Outage Request

I have had a request to schedule this work for a weekend to further minimize the negative impact on daily operations in the building. Can we plan this repair for this Saturday, June 28<sup>th</sup> from 8:00am until 12:00pm?

Thank you,
David Floyd
Asst. Supervisor – Zone 2
Auburn University Facilities Management

"It is of the LORD'S mercies that we are not consumed, because his compassions fail not. They are new every morning..." Lam. 3:22-23

From: Misty Glazier <mmb0003@auburn.edu>

Sent: Monday, June 23, 2025 8:30 AM

To: David Floyd <a href="mailto:dhf0002@auburn.edu">dhf0002@auburn.edu</a>; Allison Thompson <a href="mailto:dauburn.edu">aat0009@auburn.edu</a>; Lauren Evans

<<u>lze0002@auburn.edu</u>>; Christopher Smith <<u>cds0023@auburn.edu</u>>; Amy Carbajal <<u>akc0022@auburn.edu</u>>; Rachel Juliana <<u>rvj0005@auburn.edu</u>>; Michael Brackin <<u>bracking@auburn.edu</u>>; Julie Huff <<u>hilljul@auburn.edu</u>>; Kristi

Rendleman < klr0069@auburn.edu>

Cc: Fred Buchanan < buchaf1@auburn.edu >; Tony Wolfe < wolfetd@auburn.edu >

Subject: RE: Rouse Life Science - Fume Hood Outage Request

#### approved

From: David Floyd < <a href="mailto:dhf0002@auburn.edu">dhf0002@auburn.edu</a>>
Sent: Monday, June 23, 2025 7:59 AM

To: Misty Glazier <a href="mmb0003@auburn.edu">mmb0003@auburn.edu</a>; Allison Thompson <a at 0009@auburn.edu</a>; Lauren Evans

Lze0002@auburn.edu>; Christopher Smith < cds0023@auburn.edu>; Amy Carbajal < akc0022@auburn.edu>; Rachel

From:

Julie Huff

Sent:

Monday, June 23, 2025 8:47 AM

To:

David Floyd

Subject:

Re: Rouse Life Science - Fume Hood Outage Request

No objections here.

Julie Huff
Asst. Provost, Academic Facilities, Operations & Initiatives
301A Samford Hall
Auburn University, AL 36849-5211
(334) 844-5777
julie@auburn.edu

From: David Floyd <dhf0002@auburn.edu> Date: Monday, June 23, 2025 at 8:38 AM

To: Misty Glazier <mmb0003@auburn.edu>, Allison Thompson <aat0009@auburn.edu>, Lauren Evans

<lze0002@auburn.edu>, Christopher Smith <cds0023@auburn.edu>, Amy Carbajal <akc0022@auburn.edu>, Rachel Juliana <rvj0005@auburn.edu>, Michael Brackin

<brackmg@auburn.edu>, Julie Huff <hilljul@auburn.edu>, Kristi Rendleman <klr0069@auburn.edu>

Cc: Fred Buchanan <buchaf1@auburn.edu>, Tony Wolfe <wolfetd@auburn.edu>

Subject: RE: Rouse Life Science - Fume Hood Outage Request

From:

**Christopher Smith** 

Sent:

Monday, June 23, 2025 8:48 AM

To:

David Floyd

Subject:

Re: Rouse Life Science - Fume Hood Outage Request

# I approve for Pharmacy.

## Thanks, Chris

#### **Chris Smith**

Research Operations Manager Division of Research Harrison College of Pharmacy

Pharmaceutical Research Building 720 S. Donahue Dr., Room 103 Auburn University, AL 36849

Office Phone: 334-844-8507 Cell Phone: 334-740-5966

From: David Floyd <dhf0002@auburn.edu> Sent: Monday, June 23, 2025 8:38 AM

To: Misty Glazier <mmb0003@auburn.edu>; Allison Thompson <aat0009@auburn.edu>; Lauren Evans <lze0002@auburn.edu>; Christopher Smith <cds0023@auburn.edu>; Amy Carbajal <akc0022@auburn.edu>; Rachel Juliana <rvj0005@auburn.edu>; Michael Brackin <brackmg@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi Rendleman <klr0069@auburn.edu>

Cc: Fred Buchanan <buchaf1@auburn.edu>; Tony Wolfe <wolfetd@auburn.edu>

Subject: RE: Rouse Life Science - Fume Hood Outage Request

From: Tony Wolfe

**Sent:** Monday, June 23, 2025 9:55 AM

To: David Floyd Cc: Joel Hunter

**Subject:** RE: Rouse Life Science - Fume Hood Outage Request

Yes, Saturday is good, I will come in and help Cory.

From: David Floyd <dhf0002@auburn.edu> Sent: Monday, June 23, 2025 8:39 AM

To: Misty Glazier <mmb0003@auburn.edu>; Allison Thompson <aat0009@auburn.edu>; Lauren Evans <lze0002@auburn.edu>; Christopher Smith <cds0023@auburn.edu>; Amy Carbajal <akc0022@auburn.edu>; Rachel Juliana <rvj0005@auburn.edu>; Michael Brackin <brackmg@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi

Rendleman < klr0069@auburn.edu>

Cc: Fred Buchanan <buchaf1@auburn.edu>; Tony Wolfe <wolfetd@auburn.edu>

Subject: RE: Rouse Life Science - Fume Hood Outage Request

I have had a request to schedule this work for a weekend to further minimize the negative impact on daily operations in the building. Can we plan this repair for this Saturday, June 28<sup>th</sup> from 8:00am until 12:00pm?

Thank you,
David Floyd
Asst. Supervisor – Zone 2
Auburn University Facilities Management

"It is of the LORD'S mercies that we are not consumed, because his compassions fail not. They are new every morning..." Lam. 3:22-23

From: Misty Glazier < mmb0003@auburn.edu>

Sent: Monday, June 23, 2025 8:30 AM

To: David Floyd <dhf0002@auburn.edu>; Allison Thompson <aat0009@auburn.edu>; Lauren Evans

<a href="mailto:square;"><a href="mailto:squar

Rendleman < klr0069@auburn.edu>

Cc: Fred Buchanan <buchaf1@auburn.edu>; Tony Wolfe <wolfetd@auburn.edu>

Subject: RE: Rouse Life Science - Fume Hood Outage Request

approved

From: David Floyd < <a href="mailto:dhf0002@auburn.edu">dhf0002@auburn.edu</a>>
Sent: Monday, June 23, 2025 7:59 AM

To: Misty Glazier <mmb0003@auburn.edu>; Allison Thompson <aat0009@auburn.edu>; Lauren Evans