Planned Outage and Interruption Request

Work Owner_	onathor	n McDonald Organization	AUI	=M	_ Pho	_{one} <u>334-870</u>	-87	83
Onsite Contact		Phone			_			
Project #	Customer Request				WO Number 25-784643			
		Select Inter	rupti	on Type:				
		Building Access Control		Elevator	V	Laboratory Utility		Sanitary Sewer
Building System Outage or Space Closure		Electric Power		Heating Ventilation & A/C (HVAC)		Natural Gas		Domestic Water
(Only if part of a building is out, Check all that apply)		Building Space/Entrances/ Occupant Flow		Telephone/IT		Fumehood		Cooler/Freezer
Сод, спол. сп. сп. с. др., у,		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 Determined by Risk Management & Sengineer)	No Safety a	nd University	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 Zone will have to run lab air to Rm166.								
Building(s) or Location(s) Affe	ted						
Wilmore Lab (entire buil	ding)							
Specific Space Affected	(Room	Numbers)						
How are the building cli Lab air will be out, and h		r University stakeholders affe ght be impacted also.	ected	? What will the	ey not	tice?		
Schedule: 8/5/25	Start	Time: <u> </u>	te:	8/5/25	End T	ime: <u>/</u> 0	. W.	

Planned Outage and Interruption Request

Planning Reviews (Per Review Matrix):

Organization	Review Required?	Reviewer	Review Date
Maintenance Zone Manager or Supervisor		James	7/29/29
Utility Supervisor			, ,
Others as Needed			

Client Approvals (Per Approval Matrix):

Organizations Affected by Work, Interruption, or Outage						
Client	Building(s)	Key Contact	Approval Date			
Brian Thurow	Wilmere	425	7/29/25			
Jeff Suhling	¥ (C	4 11	7/28/25			
Selen Cremasch	y t	a t,	7/78/25			
Bhristian Bred	bery	4 10	7/28/25			

Facilities Management Approvals (Per the Approval Matrix)

			F	acilities Manageme	ent				
	Maintenance		Utility and Energy			Design & Construction			
Approval Required?	Approved By:	Date	Approv Require	, ., ,	Date	Approval Required?	Approved By:	Date	
	Bruce	7/28							
Campu	s Services/Lan	dscape		4					
Approval Required?	Approved By:	Date							
	Dre snec	7/28							
		1	Fo	or Life Safety Syste	ms		S. P. L. H. D. T.	14.5	
Uni	versity Engine	er	Risk I	Management and S	afety				
Approval Required?	Approved By:	Date	Approval Required?	Approved By:	Date				
				Work Managemen	t	E SERVICE ARREST	II LA PARTA LIST	10 SE	
Rec	eived By:	Date I	Received	Time Received	Date No	otice Issued	Time Issue	d	

Work Owner Signature: Date 7/7

DT 7/24/2024

From:

Dee Sneed

Sent:

Monday, July 28, 2025 11:49 AM

To:

Jonathon McDonald; Brian Thurow; Allan David; Christian Brodbeck; Selen Cremaschi;

Terri Carson; Jeff Suhling

Cc:

Christopher Potts

Subject:

RE: Wilmore pneumatic air/ lab air outage

Campus Services approves.

Kind Regards,

Dee



Dee Sneed, MBA, CEFP Director, Campus Services Facilities Management 334-844-9120 office 334-734-1826 cell

From: Jonathon McDonald <wjm0012@auburn.edu>

Sent: Monday, July 28, 2025 11:36 AM

To: Brian Thurow <thurobs@auburn.edu>; Allan David <aed0022@auburn.edu>; Christian Brodbeck

<brodbcj@auburn.edu>; Selen Cremaschi <szc0113@auburn.edu>; Terri Carson <carsoth@auburn.edu>; Jeff Suhling

<jsuhling@auburn.edu>; Dee Sneed <deesneed@auburn.edu>

Cc: Christopher Potts <pottscm@auburn.edu> **Subject:** Wilmore pneumatic air/ lab air outage

Zone 1 would like to schedule a Pneumatic Air/ Lab air outage on August 5, 2025, from 8:30 am til 10 am to install lab air in Rm 166.

Please confirm your approval for the above proposed date and time for the Pneumatic Air/ Lab Air outage for Wilmore Laboratories.

If you have any questions, please contact Jonathon McDonald at (334) 870-8783.

Thank you.

	ror	n:
•		

Jeff Suhling

Sent:

Monday, July 28, 2025 12:24 PM

To:

Jonathon McDonald; Brian Thurow; Allan David; Christian Brodbeck; Selen Cremaschi;

Terri Carson: Dee Sneed

Cc:

Christopher Potts

Subject:

RE: Wilmore pneumatic air/ lab air outage

I approve for Mechanical Engineering.

Jeff Suhling

From: Jonathon McDonald <wjm0012@auburn.edu>

Sent: Monday, July 28, 2025 11:36 AM

To: Brian Thurow <thurobs@auburn.edu>; Allan David <aed0022@auburn.edu>; Christian Brodbeck

<brodbcj@auburn.edu>; Selen Cremaschi <szc0113@auburn.edu>; Terri Carson <carsoth@auburn.edu>; Jeff Suhling

<jsuhling@auburn.edu>; Dee Sneed <deesneed@auburn.edu>

Cc: Christopher Potts <pottscm@auburn.edu> **Subject:** Wilmore pneumatic air/ lab air outage

Zone 1 would like to schedule a Pneumatic Air/ Lab air outage on August 5, 2025, from 8:30 am til 10 am to install lab air in Rm 166.

Please confirm your approval for the above proposed date and time for the Pneumatic Air/ Lab Air outage for Wilmore Laboratories.

If you have any questions, please contact Jonathon McDonald at (334) 870-8783.

Thank you.

From:

Bruce Arnold

Sent:

Monday, July 28, 2025 2:33 PM

To:

Jonathon McDonald

Subject:

RE: Wilmore pneumatic air/ lab air outage

I approve

Bruce

Gary B. "Bruce" Arnold, CEFP

AU '83

Assistant Director, Maintenance

Facilities Management

Auburn University

Cell: 334-734-3225

Email: gba0004@auburn.edu 1161 West Samford Avenue

Auburn, AL 36849

OUR CORE VALUES.





From: Jonathon McDonald <wjm0012@auburn.edu>

Sent: Monday, July 28, 2025 11:57 AM To: Bruce Arnold <gba0004@auburn.edu>

Subject: FW: Wilmore pneumatic air/lab air outage

Jonathon McDonald Asst. Supervisor Facilities Management Zone 1 **Auburn University** 1161 W Samford Ave Auburn, AL 36849 (334) 870-8783

From: Jonathon McDonald

Sent: Monday, July 28, 2025 11:36 AM

To: Brian Thurow < thurobs@auburn.edu>; Allan David < aed0022@auburn.edu>; Christian Brodbeck

<brodbcj@auburn.edu>; Selen Cremaschi <szc0113@auburn.edu>; Terri Carson <carsoth@auburn.edu>; Jeff Suhling

<jsuhling@auburn.edu>; Dee Sneed <deesneed@auburn.edu>

Cc: Christopher Potts <pottscm@auburn.edu>
Subject: Wilmore pneumatic air/ lab air outage

Zone 1 would like to schedule a Pneumatic Air/ Lab air outage on August 5, 2025, from 8:30 am til 10 am to install lab air in Rm 166.

Please confirm your approval for the above proposed date and time for the Pneumatic Air/ Lab Air outage for Wilmore Laboratories.

If you have any questions, please contact Jonathon McDonald at (334) 870-8783.

Thank you.

From:

Brian Thurow

Sent:

Tuesday, July 29, 2025 8:15 AM

To:

Selen Cremaschi; Jeff Suhling; Jonathon McDonald; Allan David; Christian Brodbeck;

Terri Carson; Dee Sneed

Cc:

Christopher Potts; James Michael

Subject:

RE: Wilmore pneumatic air/ lab air outage

I approve for AERO

Brian S. Thurow, Ph.D.

Department Chair

W. Allen and Martha Reed Professor Department of Aerospace Engineering 211 Davis Hall

Auburn University, AL 36849-5338

Phone: (334) 844-6827 Fax: (334) 844-6803 thurow@auburn.edu



From: Selen Cremaschi <szc0113@auburn.edu>

Sent: Monday, July 28, 2025 6:38 PM

To: Jeff Suhling <jsuhling@auburn.edu>; Jonathon McDonald <wjm0012@auburn.edu>; Brian Thurow

<thurobs@auburn.edu>; Allan David <aed0022@auburn.edu>; Christian Brodbeck <brodbcj@auburn.edu>; Terri Carson

<carsoth@auburn.edu>; Dee Sneed <deesneed@auburn.edu>

Cc: Christopher Potts <pottscm@auburn.edu> **Subject:** Re: Wilmore pneumatic air/ lab air outage

I approve for Chemical Engineering.

Best, Selen



Selen Cremaschi, Ph.D. (she/her)

Department Chair B. Redd & Susan W. Redd Endowed Eminent Scholar Chair Professor Department of Chemical Engineering 212 Ross Hall, Auburn, AL 36849 O: 334.844.2064 | M: 334.734.6062

selen-cremaschi@auburn.edu eng.auburn.edu/chen/



From: Jeff Suhling < <u>isuhling@auburn.edu</u>> Sent: Monday, July 28, 2025 12:23 PM

To: Jonathon McDonald <wim0012@auburn.edu>; Brian Thurow <thurobs@auburn.edu>; Allan David

<aed0022@auburn.edu>; Christian Brodbeck
brodbcj@auburn.edu>; Selen Cremaschi <szc0113@auburn.edu>; Terri

Carson <carsoth@auburn.edu>; Dee Sneed <deesneed@auburn.edu>

Cc: Christopher Potts < pottscm@auburn.edu > Subject: RE: Wilmore pneumatic air/ lab air outage

I approve for Mechanical Engineering.

Jeff Suhling

From: Jonathon McDonald <wjm0012@auburn.edu>

Sent: Monday, July 28, 2025 11:36 AM

To: Brian Thurow <thurobs@auburn.edu>; Allan David <aed0022@auburn.edu>; Christian Brodbeck

brodbcj@auburn.edu>; Selen Cremaschi <szc0113@auburn.edu>; Terri Carson <carsoth@auburn.edu>; Jeff Suhling

<jsuhling@auburn.edu>; Dee Sneed <deesneed@auburn.edu>

Cc: Christopher Potts pottscm@auburn.edu>
Subject: Wilmore pneumatic air/ lab air outage

Zone 1 would like to schedule a Pneumatic Air/ Lab air outage on August 5, 2025, from 8:30 am til 10 am to install lab air in Rm 166.

Please confirm your approval for the above proposed date and time for the Pneumatic Air/ Lab Air outage for Wilmore Laboratories.

If you have any questions, please contact Jonathon McDonald at (334) 870-8783.

Thank you.

Jonathon McDonald Asst. Supervisor, Maintenance Auburn University Facilities Management Zone 1 1161 W. Samford Ave

From:

Christian Brodbeck

Sent:

Monday, July 28, 2025 8:40 PM

To:

Jonathon McDonald; Brian Thurow; Allan David; Selen Cremaschi; Terri Carson; Jeff

Suhling; Dee Sneed

Cc:

Christopher Potts

Subject:

Re: Wilmore pneumatic air/ lab air outage

I approve on behalf of Engineering Administration.

Christian

From: Jonathon McDonald <wjm0012@auburn.edu>

Date: Monday, July 28, 2025 at 11:36 AM

To: Brian Thurow <thurobs@auburn.edu>, Allan David <aed0022@auburn.edu>, Christian Brodbeck

<brodbcj@auburn.edu>, Selen Cremaschi <szc0113@auburn.edu>, Terri Carson

<carsoth@auburn.edu>, Jeff Suhling <jsuhling@auburn.edu>, Dee Sneed <deesneed@auburn.edu>

Cc: Christopher Potts cpottscm@auburn.edu>
Subject: Wilmore pneumatic air/ lab air outage

Zone 1 would like to schedule a Pneumatic Air/ Lab air outage on August 5, 2025, from 8:30 am til 10 am to install lab air in Rm 166.

Please confirm your approval for the above proposed date and time for the Pneumatic Air/ Lab Air outage for Wilmore Laboratories.

If you have any questions, please contact Jonathon McDonald at (334) 870-8783.

Thank you.

From: Selen Cremaschi

Sent: Monday, July 28, 2025 6:38 PM

To: Jeff Suhling; Jonathon McDonald; Brian Thurow; Allan David; Christian Brodbeck; Terri

Carson; Dee Sneed

Cc: Christopher Potts

Subject: Re: Wilmore pneumatic air/ lab air outage

I approve for Chemical Engineering.

Best, Selen



Selen Cremaschi, Ph.D. (she/her)

Department Chair
B. Redd & Susan W. Redd Endowed Eminent Scholar Chair Professor
Department of Chemical Engineering
212 Ross Hall, Auburn, AL 36849
O: 334.844.2064 | M: 334.734.6062
selen-cremaschi@auburn.edu
eng.auburn.edu/chen/



From: Jeff Suhling < jsuhling@auburn.edu> Sent: Monday, July 28, 2025 12:23 PM

To: Jonathon McDonald <wjm0012@auburn.edu>; Brian Thurow <thurobs@auburn.edu>; Allan David <aed0022@auburn.edu>; Christian Brodbeck <brodbcj@auburn.edu>; Selen Cremaschi <szc0113@auburn.edu>; Terri

Carson <carsoth@auburn.edu>; Dee Sneed <deesneed@auburn.edu>

Cc: Christopher Potts <pottscm@auburn.edu> **Subject:** RE: Wilmore pneumatic air/ lab air outage

I approve for Mechanical Engineering.

Jeff Suhling

From: Jonathon McDonald <wjm0012@auburn.edu>

Sent: Monday, July 28, 2025 11:36 AM

To: Brian Thurow <thurobs@auburn.edu>; Allan David <aed0022@auburn.edu>; Christian Brodbeck

<brodbcj@auburn.edu>; Selen Cremaschi <szc0113@auburn.edu>; Terri Carson <carsoth@auburn.edu>; Jeff Suhling

<jsuhling@auburn.edu>; Dee Sneed <deesneed@auburn.edu>

Cc: Christopher Potts <pottscm@auburn.edu> **Subject:** Wilmore pneumatic air/ lab air outage

Zone 1 would like to schedule a Pneumatic Air/ Lab air outage on August 5, 2025 , from 8:30 am til	10	am
to install lab air in Rm 166.		

Please confirm your approval for the above proposed date and time for the Pneumatic Air/ Lab Air outage for Wilmore Laboratories.

If you have any questions, please contact Jonathon McDonald at (334) 870-8783.

Thank you.