



12th Tribology Minor Symposium

Thursday, September 5th, 2024

Tentative Schedule:

Most activities in 1409 Wiggins Hall

7:30-8:30 AM	Breakfast
8:30-9:15 AM	Welcome remarks and State of the Tribology Minor by Prof. Rob Jackson
9:15-9:45 AM	Prof. Jackson Research Update
9:45-10:00 AM	Break
10:00 AM-11:00 AM	Technical Keynote: Greg Morris, Shell
11:00-11:30 AM	Prof. Kyle Shulze Research Update
11:30-1:00 PM	Lunch and Student Research Poster Session
1:00-2:30 PM	Tribology Career Workshop
2:30-3:30 PM	Lab and Campus Tour
3:30 PM	Wrap up Discussions
4:30 PM	Symposium Concludes

For additional information please contact:

Prof. Robert Jackson

Jackson@auburn.edu

1-334-844-3340



12th Tribology Minor Symposium

Thursday, September 5th, 2023



AUBURN UNIVERSITY

TRIBOLOGY AND
LUBRICATION SCIENCE MINOR

We will start at 7:30 am with breakfast and I recommend arriving at approximately that time to improve parking availability.

Transportation:

Please provide your own transportation to the Auburn University campus. We are approximately 1.5 hours from the Atlanta Airport. The event will be Room 1409 in Wiggins Hall. Here is a description and photos of the building:

(https://www.auburn.edu/administration/facilities/webapps/buildings/profile.php?bldg=AA_U0304).

The address of the Wiggins Hall is 354 War Eagle Way, Auburn, AL, but Wiggins Hall also works on most navigation phone apps.

Parking: We will provide you with a virtual visitor pass. An email asking for your vehicle information will be sent to you on the day of the visit. This will allow you to park in any lot on campus. The best parking lots for the Wiggins Hall are the ones off of Donahue Dr. See the Map on the next page.

Arrive before 7:30 am to improve chances of finding a close parking spot.

Suggested Hotels:

Auburn University Hotel, www.auhcc.com – Could walk to Wiggins Hall from this hotel

<https://www.hilton.com/en/hotels/csgaar-tru-auburn>

<https://www.marriott.com/en-us/hotels/csgca-courtyard-auburn/>

And others in the area.

See next page for campus map.

