



**Lanier Technical College**  
**2535 Lanier Tech Drive**  
**Gainesville, GA 30507**  
[www.laniertech.edu/ammonia](http://www.laniertech.edu/ammonia)

Welcome to the Ammonia Refrigeration Program at Lanier Technical College. This class is designed to benefit those new to the industry, as well as increase the knowledge of those with experience. The topics covered in this class are taken from the RETA Books, IIR, and industry experience. Classwork will be reinforced by hands-on work in our lab. Our lab consists of three systems, and each student will receive hands-on training on all three systems. Homework will take approximately 3 hours Monday and Tuesday evenings and is due for grading Wednesday morning.

In all of our classes, we teach the subject matter from the books as well as known industry standards and data. We never imply that anything should be 'our way'; we only share accurate information. If there are materials you do not understand or if you have additional questions, please ask for assistance. If the rest of the class is ready to move on, we will be glad to work with you on an individual basis during breaks, lunches, or after class. Please come prepared to share your experiences and participate fully in the class so that you can become the best operator possible.

### **Passing the Class**

Successful completion of the class is based upon participation and attendance. Absence in excess of 20% of the scheduled class and lab time will be grounds for dismissal.

### **Class Schedule Operator III**

The class schedule will be 7:00am to 5:30pm Monday – Thursday  
Monday, Tuesday and Wednesday - Classroom/Lab  
Thursday - Lab

### **Meals**

**Lunch is provided for Thursday lab day only.** The lab lunches are 'working lunches' because the equipment is running. **Please advise us of any dietary needs.**

For questions, please call us at 770-533-6992 or email [ammonia@laniertech.edu](mailto:ammonia@laniertech.edu)

Your instructors,

The image shows two handwritten signatures in black ink. The first signature on the left is 'Jonathan' and the second signature on the right is 'Greg Bryant'. Both are written in a cursive, flowing style.

## Hotel Accommodations Near Lanier Technical College

Courtyard by Marriott  
124 E E Butler Parkway  
Gainesville, GA 30501  
(770) 532-4508

Hilton Garden Inn  
1735 Browns Bridge Rd.  
Gainesville, GA 30501  
(770) 532-3396

Fairfield by Marriott  
175 Browns Bridge Road  
Gainesville, GA 30501  
(678) 971-4670  
Marriot.com/AHNGV  
Discount Code: LTC1

Hampton Inn Gainesville  
450 Jesse Jewell Parkway  
Gainesville, GA 30501  
(770) 503-0300

Towne Place Suites by Marriott  
1745 Browns Bridge Road  
Gainesville, GA 30501  
(678) 971-4102

## Airport and Car Rental

Lanier Technical College is located northeast of Atlanta, Georgia.

Hartsfield-Jackson Atlanta International Airport [www.atl.com](http://www.atl.com)

Car Rental - <http://apps.atl.com/Passenger/GroundTransportation>

## Directions to Lanier Technical College Campus

Lanier Tech is located in Gainesville, Georgia, approximately 1 ½ hours northeast of the Atlanta International Airport.

From the airport take I-85 N until it splits and take I-985 N until it turns into Highway 365. At the first stop light turn right on Lanier Tech Way and go past the RaceTrac gas station. The Ammonia Refrigeration Classroom and Lab are in the Governor Nathan Deal Economic Development Center (the first building on the left). Please enter the door on the right and walk straight back to the Ammonia Classroom (last door on the left.) See photos below.

**2535 Lanier Tech Drive, Gainesville, GA 30507**  
**(GPS Directions: 2535 Howard Road, Gainesville, GA 30507)**





**Entrance to Ammonia Refrigeration Program**