

November 5, 2018

Welcome 2019 Summer students,

The 2019 Summer Sessions are fast approaching! Registration begins Monday, February 18. If you are a Duke student, and have not registered, you can do so in DukeHub. If you are a student from an outside university, you will be registered by a member of the Duke Marine Lab Admin Team and should receive information closer to the registration date.

For information about your summer term at the Duke Marine Lab, visit <http://sites.nicholas.duke.edu/dumlenrollment/>. We will be adding information to that website regularly.

## Research Independent Study

If you are interested in research independent study for a summer term, a list of faculty/projects available during both terms will be made available closer to registration. If you're interested in doing research independent study, please email the instructor you are interested in working with. When an instructor has agreed to work with you, forward that email to [gwendolyn.womble@duke.edu](mailto:gwendolyn.womble@duke.edu) and Gwendy will send you a permission number.

### Summer Term I

- A list of opportunities will be available soon

### Summer Term II

- A list of opportunities will be available soon

## Important Dates

### Summer Term I

- **Move in** is between 12 pm and 5 pm, **Sunday, May 12**.
- The 2019 Summer Session I begins with student orientation on **Monday, May 13** at 8:30 am in the Auditorium
- The 2019 Summer Session I ends on **Friday, June 14** – move out is by 8:30 am on **Saturday, June 15**.

### Summer Term II

- **Move in** is between 12 pm and 5 pm, **Sunday, July 7**.
- The 2019 Summer Session II begins with student orientation on **Monday, July 8** at 8:30 am in the Auditorium
- The 2019 Summer Session II ends on **Friday, August 9** – move out is by 8:30 am on **Saturday, August 10**.

## Travel to Beaufort

About one month before the beginning of the summer term we will invite you to join a Facebook group with your fellow students to coordinate carpooling, share taxis, post flights, etc. At that time, you can post your New Bern (EWN) flight arrival time and begin corresponding with other students arriving around the same time. To maximize shuttle sharing as much as possible, I suggest everyone try to land in New Bern around 1pm. If everyone does this, you can save money by sharing shuttles. Students who arrive on later flights end up having to take a shuttle by themselves. The New Bern airport is located off Highway (70 East) and is an easy stop for students traveling from Duke's main campus.

### **Best Shuttle Option: Diamond Limousine: 252-240-1680**

A cluster of students can share the cost of a limousine from Diamond Limousine. I realize this sounds fancy, but it's actually the most economical option that takes credit cards! Several students can travel together and they charge approximately \$75 – please add gratuity for the driver.

### **Other Shuttles Options:**

A to Z Shuttle and Taxi Service 252-631-0111 or <https://www.atozpcs.com> (cash or credit online)

Carteret Cab 252-247-4600 (cash only)

A1 Cab 252-504-3680 (cash only)

Shuttle Me: 252-637-7433 (the most expensive, but takes credit cards)

Visit the [Duke Marine Lab Facebook page](#) to keep up with what is happening in Beaufort.

## Housing

Housing in our dorms and a meal plan are automatic with your registration in Marine Lab courses. We typically house two students per room, unless students have requested a single. Please send roommate requests and inquiries about single room availability to Dominick Brugnolotti ([drb1@duke.edu](mailto:drb1@duke.edu); 252-504-7652).

Visit this web site to learn more about Duke Marine Lab [undergraduate student programs](#).

If you have any questions or problems with registration please feel free to contact Gwendy Womble (252-504-7502; [gwendolyn.womble@duke.edu](mailto:gwendolyn.womble@duke.edu)).

Need help with Marine Lab courses? Email Katie Wood, (252-504-7586; [katie.wood@duke.edu](mailto:katie.wood@duke.edu))

Sincerely,



Tom Schultz  
Director of Undergraduate Studies