

# Slate Updates

Lindsay Gentile  
Lauren Liston



**125**

**YEARS OF GRADUATE STUDENT SUCCESS**

# First Admission Cycle in Slate

## Fall 2019

- Applications: 14,563 3%
- Recommended: 6,610 29%
- Admitted: 4,973 53%
- Enrolled: 2,365 25%

Admits up compared to same time last year:



32%



67%



75%



125

YEARS OF GRADUATE STUDENT SUCCESS

# Enhancements

- Acceptance & Enrollment tracking

[All Queries](#) > [Recommended - track admission status](#)

Recommended - track admission status

Output

Excel Spreadsheet

Export

Rows 1–100 ▼ of 557 Prev [Next](#)

Current Status	Intent	Enrolled in Classes	NCSU ID	Name
Full - Finalized Admission	I ACCEPT	Yes		
Full - Finalized Admission	I ACCEPT	Yes		
Full - Finalized Admission	I ACCEPT	Yes		
Full - Finalized Admission	I ACCEPT	Yes		
Admit/Decline	I DECLINE			
Full - Finalized Admission	I ACCEPT	Yes		
Full - Finalized Admission	I ACCEPT	Yes		
Full - Finalized Admission	I ACCEPT			



125

YEARS OF GRADUATE STUDENT SUCCESS

# Enhancements


- Post Decision Workflow

slate 1 / 1, Enrollment Form

## Enrollment Intention Form

Form Title	Enrollment Intention Form
Form Submitted	03/04/2019
Do you accept the offer of admission?	I DECLINE
Please tell us why you are declining the offer of admission	Selected another institution to attend
Please indicate the name of the other institution and the graduate program that you plan to attend	Johns Hopkins University MFA

Application  
Transcript  
Supplemental ...  
Personal State...  
Resume/CV  
Recommendati...  
Other Docs  
ABM Plan of W...  
Pre- Review  
Dept Review  
DGP Review  
Decision Letter  
Enrollment Form




slate Browse

Home  
Browse  
Search  
Queue  
Recent  
Share  
Classify  
Help  
Exit

### Post Decisions

Recommended for Admission	7181
Denials	6609



# 125

## YEARS OF GRADUATE STUDENT SUCCESS

# Enhancements

- Post Decision Workflow

Term	Degree	Program	Area of Interest	DGP Rec Funding	Name of PI	Intent to Enroll	
2201	Doctor of Phil...	Forest Biomat...		Yes		I ACCEPT	
2198	Doctor of Phil...	Forest Biomat...		Yes	Joel Pawlak	I ACCEPT	
2198	Doctor of Phil...	Forest Biomat...		Yes		I ACCEPT	
2198	Doctor of Phil...	Forest Biomat...		Yes			
2198	Doctor of Phil...	Forest Biomat...		Yes			
2198	Doctor of Phil...	Forest Biomat...					
2191	Doctor of Phil...	Forest Biomat...		Yes		I ACCEPT	
2198	Doctor of Phil...	Forest Biomat		Yes		I ACCEPT	

Prev Next

Search...

Post Decisions - Recommended for Admission

Post Decision-Funding Info

- Default
- 1 - Fall/Summer Apps
- 1 - Spring Apps
- 3+X
- Graduate Certificate
- Missing Materials
- Post Decision - Enrollment Intention
- Post Decision-Funding Info
- Queue Doesn't Exist (no reader assigned)
- Queue Exists (reader assigned)

**Funding Information**

What type of funding will you be offering this applicant?

Estimated dollar amount of stipend

Name of PI

Comments (internal)

**Send to Bin**

Current Bin  
Recommended for Admission

Next Bin (required)  
Recommended for Admission

Next Reader (optional)

Send Draft Saved

**125****YEARS OF GRADUATE STUDENT SUCCESS**

# Events

- Information Sessions
- Virtual Chat
- Open House
- Networking Event
- Orientation
- Recruiting Fair
- Visitation Program

## MSA Admissions Coffee Chat

Friday, June 14, 2019 at 09:00 AM until 10:00 AM

Institute for Advanced Analytics  
901 Main Campus Dr Ste 230  
Raleigh, NC 27606  
United States

*Coffee chats are small-group sessions wherein we'll provide information about the MSA program and admissions process.*

Email Address

First Name

Middle Name

Last Name

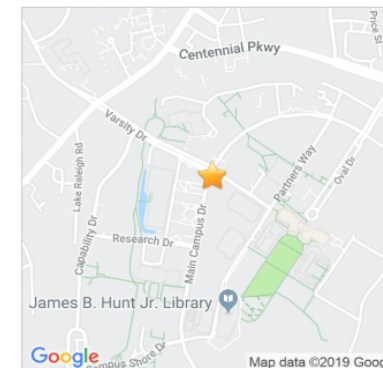
When do you hope to begin MSA studies?

- ☐ June 2020  
☐ June 2021  
☐ June 2022  
☐ Undecided

Please use this space to indicate any specific topics you'd like us to discuss during the MSA Admissions Coffee Chat.

Do you have an up-to-date, publicly viewable LinkedIn profile?

- ☐ Yes  
☐ No



[Directions](#)



# 125

## YEARS OF GRADUATE STUDENT SUCCESS

Submit

MSA Virtual Information Session

Edit

Date Friday, June 7, 2019 at 09:00 AM until 10:00 AM Eastern Daylight Time UTC -04:00

Template [MSA Virtual Information Sessions](#)

Folder AA / MSA Virtual Chats

User [Valerie Schwartz](#)

Status CONFIRMED

URL <https://ncg.test.technolutions.net/register/?id=cbe70eba-85e1-4e1a-9537-369168a85386> [Edit URL](#)

Documents [Edit Documents](#)

Edit Communications

Edit Form

Export Data

Export PDF

New Query

New Report

Registrants (5)

Launch Check In

Launch Registration

Attendees: 3 No shows: 2

Registered	Cancelled	All Registrants	Search Registrants...			
Registrant				Payment Due	Status	Submitted ▲
<a href="#">New Registration</a>						
Amarnani, Kajal					Attended	05/29/2019
Bhatia, Navin					No Show	05/29/2019
Subhani, Reza					No Show	05/29/2019
Nilakantan, Sujeeth					Attended	05/29/2019
Johnson, Jeff					Attended	05/29/2019

**NC STATE  
UNIVERSITY**

Dear Lindsay,

Thank you for registering to participate in an [MSA Admissions Coffee Chat](#) on Friday, June 14, 2019 at 9:00 AM.

We will meet at the [Institute for Advanced Analytics](#), which is located in the Alliance Building on NC State's Centennial Campus. Visitor parking is available in the Alliance Deck (1811 Varsity Drive). After parking, cross the pedestrian walkway and enter the Alliance Building. The main entrance to our suite is immediately inside on the left. Please ring the doorbell and a member of our team will greet you and provide a visitor parking permit, which you'll be required to place on your vehicle's dashboard.

We look forward to meeting with you.

The Institute for Advanced Analytics Admissions Team  
NC State University  
901 Main Campus Drive, Suite 230  
Raleigh, NC 27606

<http://analytics.ncsu.edu>

Institute for Advanced Analytics  
North Carolina State University  
901 Main Campus Drive, Suite 230  
Raleigh, NC 27606

 Twitter  Instagram  LinkedIn

**125****YEARS OF GRADUATE STUDENT SUCCESS**



# Create Your Events

- Instructions: [go.ncsu.edu/slate](https://go.ncsu.edu/slate)
- First Step: create a folder for your events

**New Event** [X]

**Details** | Location | Description | Limits | Notes

Page Title: MBA Information Sessions

Internal Name (optional):

Template: MBA Information Session Template

Folder: Other / MBA / Other / Info Sessions

Status: Confirmed/Active

Recurrence: ☐ Add multiple events

Date: 06/28/2019 Time 09:00 AM until 06/28/2019 Time 11:00 AM

Deadline: Time

Timezone: Autodetect from Location

Privacy: ☐ Do not display on public landing pages.

User: Gentile, Lindsay User 2

Trip:

Admin Notify Email: lwgentil@ncsu.edu

Related Records: Search for Record

**Save** **Cancel**

**125****YEARS OF GRADUATE STUDENT SUCCESS**

## QUESTIONS?

We're here to help! Contact us for more information about the Ph.D. in Geospatial Analytics.

[CONTACT US →](#)

## PhD in Geospatial Analytics Interest Form

First Name \*

Last Name \*

Email Address \*

Birthdate

How did you hear about us?

- ☐ Web Search  
☐ Social Media  
☐ Friend  
☐ Professor/Advisor  
☐ Other

Comments or Questions:

☒ Geospatial Analytics

## LEARN MORE

## Our Programs

Learn more about requirements and coursework for our Ph.D. program and our chemistry minor. →

## Chemistry Interest Form

Sign up to receiving more information about the Chemistry Ph.D. program →

## Apply Now

Ready to join our graduate research community? Visit the NC State Graduate School website to apply. →

## Program Brochure

Download our graduate program brochure to learn more. →

## Chemistry Interest Form

Email Address \*

First Name \*

Last Name \*

Birthdate

Current Classification:

- ☐ Freshman  
☐ Sophomore  
☐ Junior  
☐ Senior  
☐ Graduate Student  
☐ Other

Current College/University:

Current Level of Study

What are your areas of interest? \*  
*Select all that apply.*

- ☐ Analytical  
☐ Bio-organic  
☐ Bioanalytical  
☐ Chemistry Education  
☐ Computational  
☐ Inorganic  
☐ Materials  
☐ Organic  
☐ Physical  
☐ Theoretical

☒ Chemistry

125

YEARS OF GRADUATE STUDENT SUCCESS

NC STATE  
UNIVERSITY

2 DAYS

Hello,

We are thrilled that you are considering the [Chemistry Ph.D. program](#) at NC State. As one of approximately 130 graduate students across four primary areas of study, you will contribute to interdisciplinary research that employs cutting edge technology to find innovative solutions to our world's greatest challenges.



Our [award-winning faculty](#) lead our dynamic research groups that are dedicated to basic science, technology development, and interdisciplinary chemistry. Through tailored training and guidance, our 30 faculty members will help you develop the skills you need to excel in industrial, academic, and government positions around the globe.

If you're ready, start your application below. If you'd like to discuss how our program is compatible with your ambitions, I'd be delighted to start a conversation with you.

Apply Now →

David Shultz  
Director of the Graduate Program  
[shultz@ncsu.edu](mailto:shultz@ncsu.edu)

Department of Chemistry  
208 Dabney Hall  
Campus Box 8204  
Raleigh, NC 27695

f Facebook t Twitter i Instagram

NC STATE  
UNIVERSITY

9 DAYS

Hi Caitlin,

In the Chemistry PhD program, discoveries are not confined to the lab. With funding from federal and state agencies, along with grants from industrial sponsors, our faculty and students are empowered to undertake ambitious projects that make a real impact in our world.

To get a better feel for our program's culture and goals, watch the below showcase of Gavin Williams' latest research initiative.



As one of NC State's perennial research leaders -- with over \$10 million in research expenditures for 2017 -- our department maintains state-of-the-art facilities, instrumentation, and other shared resources that benefit students across the university community. This innovative, supportive culture enables our faculty and students to consistently be among the university's top producers of patent and invention disclosures.

If you're ready, apply below. If you have any questions about our program, please feel free to get in touch.

Apply Now →

Katie Elliott  
Graduate Coordinator  
[kelliott@ncsu.edu](mailto:kelliott@ncsu.edu)

Department of Chemistry  
208 Dabney Hall  
Campus Box 8204  
Raleigh, NC 27695

f Facebook t Twitter i Instagram

NC STATE  
UNIVERSITY

18 DAYS

Hi,

As a doctoral student in the Chemistry Department, you'll receive the financial support needed to focus on your studies and build the foundations for your career.

All admitted graduate students receive [research or teaching assistantships](#) that include a competitive stipend, tuition payment, and health insurance guaranteed for 5 years for those who maintain good academic standing. Numerous fellowships, internships, and training grants are also available for high achievers in our program.



To best take advantage of our available resources, explore our exclusive [scholarship and funding](#) opportunities, stay informed about [tuition rates](#), and consult our [Graduate Student Handbook](#).

If you're ready, apply below. If you have any questions about planning your future at NC State, please let me know.

Apply Now →

Emily Milks  
Chemistry Department Graduate Coordinator  
[emilks@ncsu.edu](mailto:emilks@ncsu.edu)

Department of Chemistry  
208 Dabney Hall  
Campus Box 8204  
Raleigh, NC 27695

f Facebook t Twitter i Instagram



125

YEARS OF GRADUATE STUDENT SUCCESS

NC STATE  
UNIVERSITY

Hi ,

Thank you for your interest in the program! [Our program](#) is recognized as a national leader in both mathematics and graduate education. Led by faculty members conducting [award-winning research](#), our mathematics graduate programs offer flexible training for students anticipating careers in research and teaching, as well as positions in industry and public sectors.

As a student at NC State, you will benefit from our department's [world-class faculty](#) who can provide first-rate mentoring, through our low student-to-faculty ratio. Their expertise encompasses many areas of both pure and applied mathematics, and will prepare you for an equally wide range of career options including academia, biotechnology, finance, data science and more.





Please feel free to reach out to discuss your future in our program.

Best,

Pierre Gremaud  
Professor of Mathematics  
Director of Graduate Programs

NC STATE UNIVERSITY

Department of Mathematics  
North Carolina State University  
Campus Box 8205  
Raleigh, NC 27695

 Facebook  Twitter  Instagram  LinkedIn

NC STATE  
UNIVERSITY

Hello ,

Thank you for expressing interest in the Comparative Biomedical Sciences program at North Carolina State University! Please [visit our website](#) to learn about our latest research, CBS alumni stories, course offerings, and more. For any questions you may have about financial aid, admissions guidelines, or the entire application process, you can reach out to me directly.

If you are curious about how our PhD program can advance your career, I would be delighted to talk with you via email at [cvmgradprogram@ncsu.edu](mailto:cvmgradprogram@ncsu.edu) or over the phone at 919.513.6357. Let's explore how you can achieve your goals at NC State and beyond.

Sincerely,

Katie Sapko  
Coordinator of Graduate Programs and Research Training  
College of Veterinary Medicine

College of Veterinary Medicine  
North Carolina State University  
Raleigh, NC 27695

 Facebook  Twitter  Instagram  LinkedIn

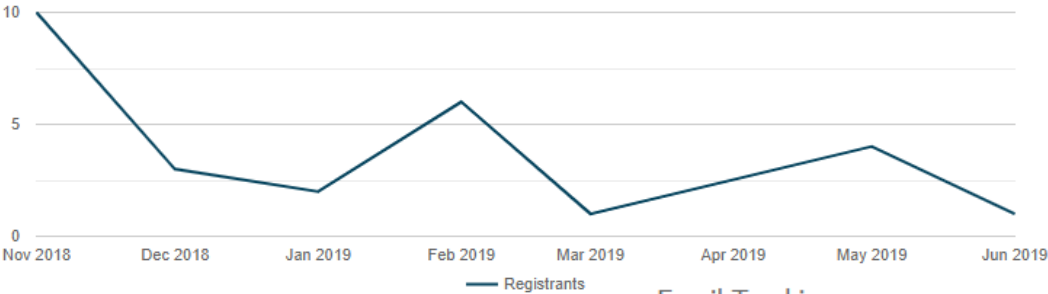


125

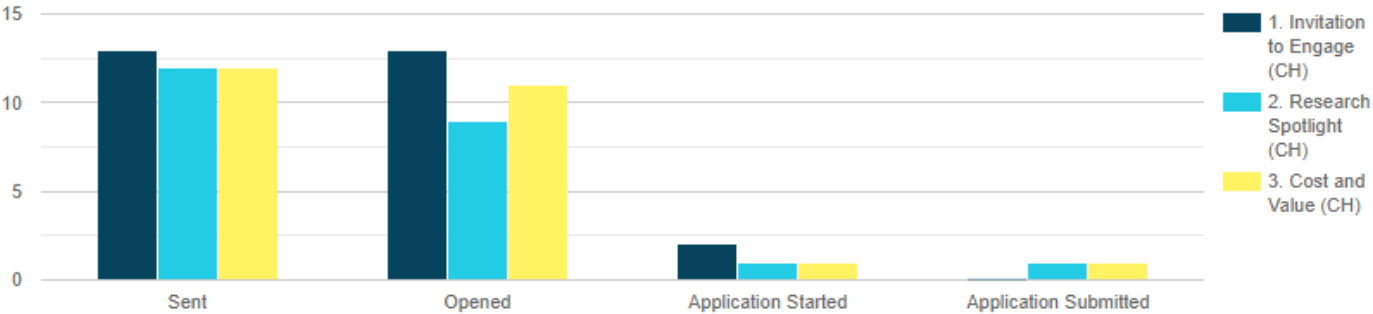
YEARS OF GRADUATE STUDENT SUCCESS

Metric	Total Interest Form Submissions	Applications Started or Submitted	Conversion Rate
Totals	27	12	44.4%

# Track the stats on your campaigns



Email Tracking




Metric	Sent	Opened	Open Rate	Application Started	Application Submitted
1. Invitation to Engage (...)	13	13	100.0%	2	
2. Research Spotlight (C...	12	9	75.0%	1	1
3. Cost and Value (CH)	12	11	91.7%	1	1



125

YEARS OF GRADUATE STUDENT SUCCESS

Applications from Campaign 					
Name	Application Created	Last Login	Application Status	Application Decision	Enrolled in classes?
	02/27/2019	02/27/2019	Awaiting Submission		
	12/20/2018	12/20/2018	Awaiting Submission		
	12/16/2018	01/29/2019	Awaiting Submission		
	11/05/2018	02/01/2019	Awaiting Submission		
	11/29/2018	12/14/2018	Awaiting Submission		
	03/08/2019	06/05/2019	Decided	Full - Finalized Admission	
	09/07/2018	03/14/2019	Awaiting Submission		
	05/14/2019	06/03/2019	Awaiting Submission		
	05/10/2019	06/03/2019	Awaiting Submission		
	11/29/2018	12/11/2018	Decided	GCERT Full - Finalized Admission	Yes
	07/18/2018	04/01/2019	Awaiting Submission		
	05/15/2019	05/30/2019	Awaiting Submission		
	10/08/2018	12/18/2018	Decided	GCERT Full - Finalized Admission	Yes
	04/29/2019	04/29/2019	Awaiting Submission		
	09/17/2018	11/25/2018	Awaiting Submission		
	09/17/2018	11/25/2018	Awaiting Submission		
	05/23/2019	06/06/2019	Awaiting Materials		
	03/25/2019	06/02/2019	Awaiting Submission		
	04/16/2019	05/15/2019	Decided	GCERT Full - Finalized Admission	Yes
	02/10/2019	04/21/2019	Awaiting Materials		
	01/07/2019	01/07/2019	Awaiting Submission		



125

YEARS OF GRADUATE STUDENT SUCCESS

## Dates between Form, Email, Application



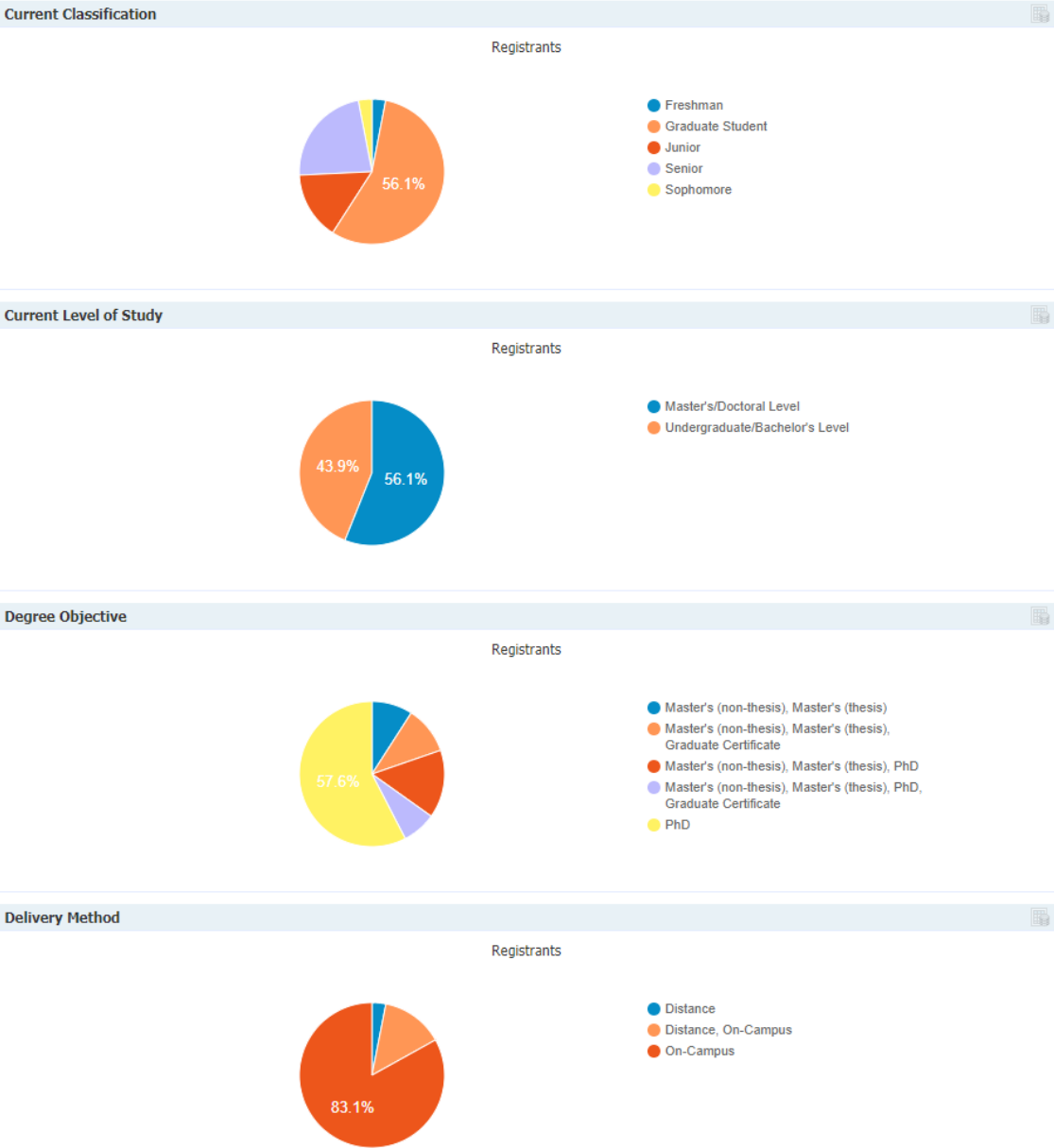
Name	Form Submitted	First Email Opened Date	Applicant Date	Days between 1st email and starting application
	02/27/2019	02/27/2019	02/27/2019	0
	12/16/2018	12/20/2018	12/20/2018	0
	01/15/2019	12/16/2018	12/16/2018	0
	01/26/2019	11/05/2018	11/05/2018	0
	11/29/2018	01/09/2019	11/29/2018	-41
	01/02/2019	01/04/2019	03/08/2019	63
	01/02/2019	09/07/2018	09/07/2018	0
	04/27/2019	04/27/2019	05/10/2019	13
	11/27/2018	11/29/2018	11/29/2018	0
	02/26/2019	07/18/2018	07/18/2018	0
	05/08/2019	05/08/2019	05/15/2019	7
	12/13/2018	10/08/2018	10/08/2018	0
	11/27/2018	12/05/2018	04/29/2019	145
	11/25/2018	09/17/2018	09/17/2018	0
	05/06/2019	05/07/2019	05/23/2019	16
	03/24/2019	03/25/2019	03/25/2019	0
	04/03/2019	04/03/2019	04/16/2019	13
	02/26/2019	02/10/2019	02/10/2019	0
	01/07/2019	01/07/2019	01/07/2019	0



125

YEARS OF GRADUATE STUDENT SUCCESS





125

YEARS OF GRADUATE STUDENT SUCCESS



# Questions?

Contact Info:

Lindsay Gentile

[lwgentil@ncsu.edu](mailto:lwgentil@ncsu.edu)

Lauren Liston

[lpalerm@ncsu.edu](mailto:lpalerm@ncsu.edu)



**125**

**YEARS OF GRADUATE STUDENT SUCCESS**