# Slate Updates

Lindsay Gentile Lauren Liston

## First Admission Cycle in Slate

## Fall 2019

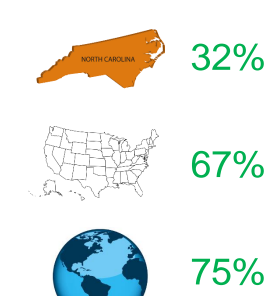
• Applications: 14,563 3%

• Recommended: 6,610 29%

• Admitted: 4,973 53%

• Enrolled: 2,365 25%

Admits up compared to same time last year:





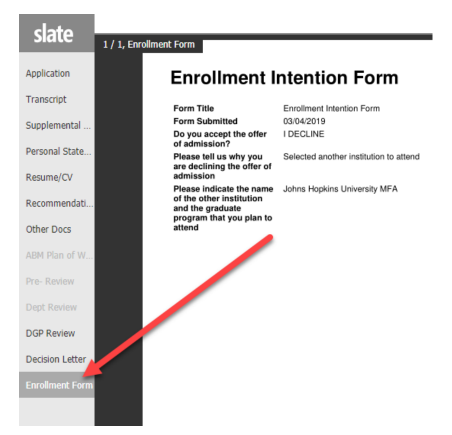
## Enhancements

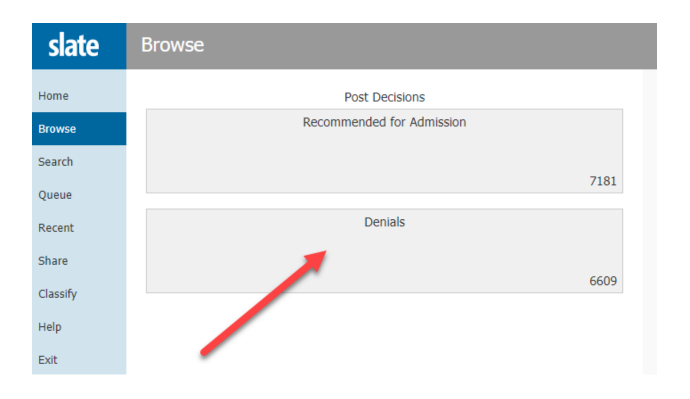
Acceptance & Enrollment tracking

All Queries > Recommended	l - track admis	ssion status		
Recommended -	track adı	mission status		
Output	Excel Spread	dsheet		
	Export			
Rows 1–100 ▼ of 55	7 Prev Nex	<u>t</u>		
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	TAGGERT	Vee		
Full - Finalized Admission	I ACCEPT	Yes		
Full - Finalized Admission	I ACCEPT	Yes		

## Enhancements

Post Decision Workflow





## Enhancements

Post Decision Workflow

Term	Degree	Program	Area of Interest	DGP Rec Funding	Name of PI	Intent to Enroll		Prev Next
2201	Doctor of Phil	Forest Biomat		Yes		I ACCEPT		Search
2198	Doctor of Phil	Forest Biomat		Yes	Joel Pawlak	I ACCEPT	_ \	Post Decisions - Recommended for Admission ▼
2198	Doctor of Phil	Forest Biomat		Yes		I ACCEPT		Post Decision-Funding Info  ▼  Default
2198	Doctor of Phil	Forest Biomat		Yes				1 - Fall/Summer Apps 1 - Spring Apps 3+X
2198	Doctor of Phil	Forest Biomat		Yes				Graduate Certificate Missing Materials
2198	Doctor of Phil	Forest Biomat						Post Decision - Enrollment Intention  Post Decision-Funding Info  Queue Doesn't Exist (no reader assigned)
2191	Doctor of Phil	Forest Biomat		Yes		I ACCEPT		Queue Exists (reader assigned)
2198	Doctor of Phil	Forest Biomat		Yes		T ACCEPT		

	Funding Information
	What type of funding will you be offering this applicant?  ▼
	Estimated dollar amount of stipend
	Name of PI
	Comments (internal)
hip, Jk Pap 17	Send to Bin
h .adwa, Hisa	Current Bin Recommended for Admission
	Next Bin (required)  Recommended for Admission  ▼
	Next Reader (optional)
	Send Draft Saved

## **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.





Directions

When do you hope to begin MSA studies?

- June 2020
- June 2021
- June 2022
- Undecided

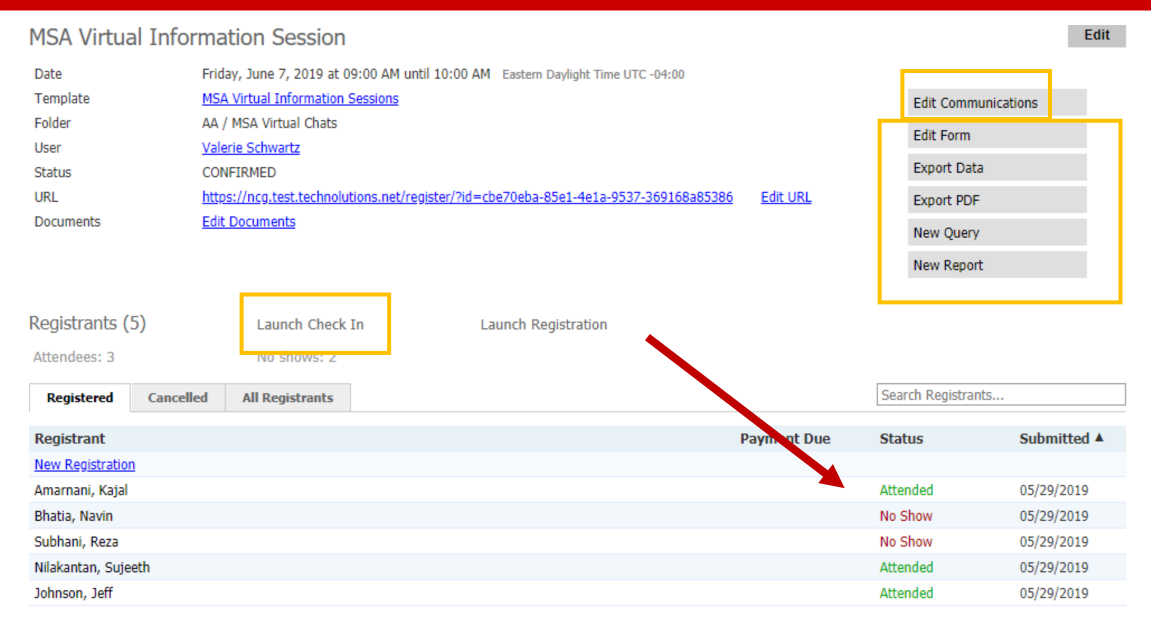
Please use this space to indicate any specific topics you'd like us to discuss during the MSA Admissions Coffee Chat.

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

- Yes
- No

Submit







**NC STATE UNIVERSITY** The Graduate School

#### 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

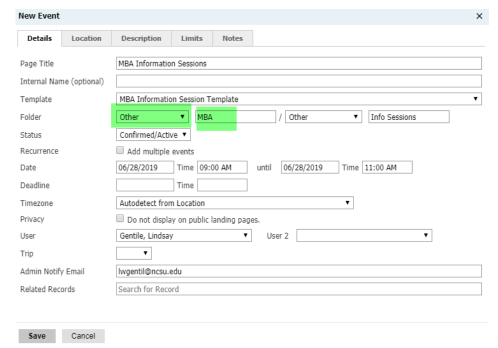
http://analytics.ncsu.edu

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



## Create Your Events

- Instructions: go.ncsu.edu/slate
- First Step: create a folder for your events



#### QUESTIONS?

Submit

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



#### PhD in Geospatial Analytics Interest Form

First N	ame *				
Last N	ame *			7	
Email /	Address *				
Birthda	ate 🔻	•	•		
■ Well ■ Soc ■ Frie	essor/Adv		?		
Comm	ents or Qu	uestions:			
☑ Geo	spatial An	alvtics			

#### 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  $\rightarrow$ 

#### 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.  $\rightarrow$ 

## Chemistry Interest Form

Email Address *
First Name *
Last Name *
Birthdate v v
Current Classification:
Freshman
<ul><li>Sophomore</li><li>Junior</li></ul>
Senior
Graduate Student
<ul><li>Other</li></ul>
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     The state of
■ Theoretical

Submit

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

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





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 kmelliot@ncsu.edu

> Department of Chemistry 208 Dabney Hall Campus Box 8204

Raleigh, NC 27695 f Facebook J Twitter O Instagram

#### **NC STATE** UNIVERSITY

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.

Emily Milks

Chemistry Department Graduate Coordinator

efmilks@ncsu.edu

Department of Chemistry 208 Dabney Hall Campus Box 8204 Raleigh, NC 27695 f Facebook V Twitter O Instagram



NC STATE UNIVERSITY The Graduate School

#### NC STATE UNIVERSITY

Hi,

Thank you for your interest in the program! <u>Our program</u> is recognized as a national leader in both mathematics and graduate education. Led by faculty members conducting <u>award-winning research</u>, 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 <u>world-class faculty</u> who can provide firstrate 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** 

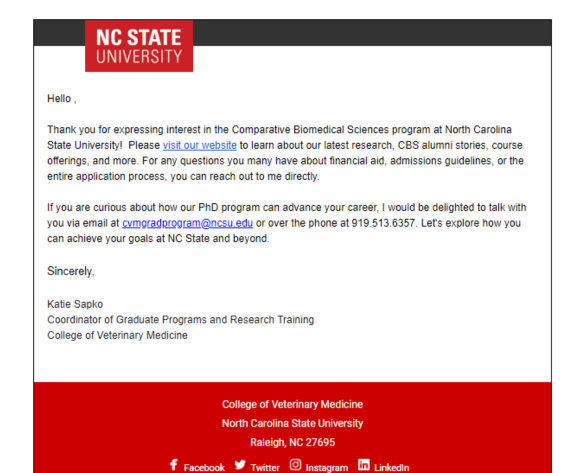
Department of Mathematics

North Carolina State University

Campus Box 8205

Raleigh, NC 27695

Twitter Instagram In LinkedIn



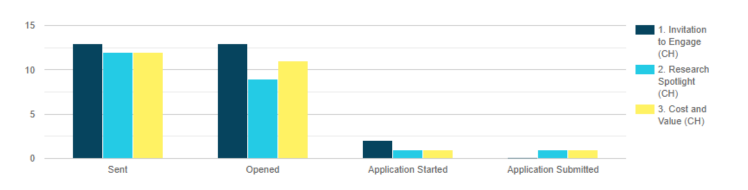


NC STATE UNIVERSITY The Graduate School

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



# Track the stats on your campaigns



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

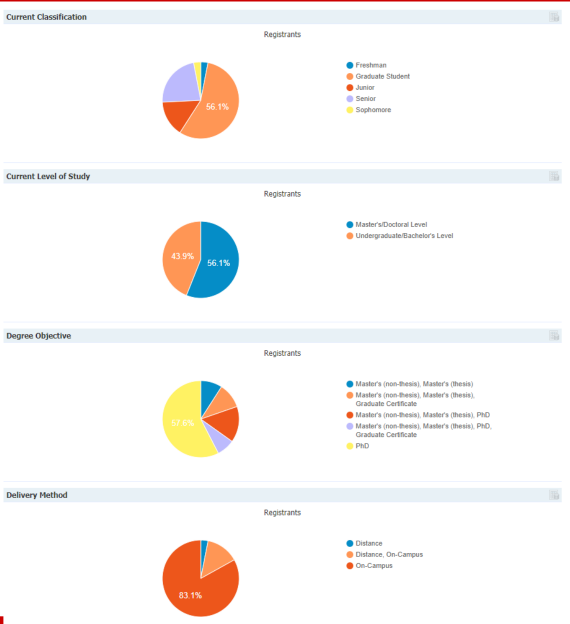


Applications from	m Campaign				
Name	Application Created	Last Login	Application Status	Application Decision	Enrolled in classes?
	02/27/2019	02/27/2019	Awaiting Submission		
	12/20/2018	12/20/2018	Awaiting Submission		
	12/16/2018	01/29/2019	Awaiting Submission		
	11/05/2018	02/01/2019	Awaiting Submission		
	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		



Dates between Form, Email	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		

NC STATE UNIVERSITY The Graduate School



## Questions?

**Contact Info:** 

**Lindsay Gentile** 

lwgentil@ncsu.edu

Lauren Liston

Ipalerm@ncsu.edu