NC STATE UNIVERSITY The Graduate School

NC State Campus Visitation Program November 20-22, 2022

Sunday, November 20, 2022

3:00 -	Check-In to Hotel	Aloft Hotel	
		2100 Hillsborough Street	
Monday, November 21, 2022			
8:00	Shuttles to Talley Student Union – NC State Campus		
8:15 - 9:30	Breakfast and Welcome	Talley Student Union	
		Room 4280	
	"Making Yourself Competitive for Graduate School"		
	Dr. David Shafer, Assistant Dean for Outreach and Diversity,	The Graduate School	
9:30 - 10:00	Transport to Graduate Programs for Visits		
	F		
10.00 12.20	Cueducto Ducanous Vicita		
10:00 - 12:30	Graduate Program Visits		
12:45 - 2:30	Luncheon and Speaker	Talley Student Union	
		<i>Room 4280</i>	
	"Programs to Prepare Graduate Students for Success" <i>Dr. Peter Harries, Dean of The Graduate School</i>	,	
	Dr. Teler Harnes, Dean of the Graduale School		
2:30 - 2:45	Break		
3:15 - 4:15	Guided Tour of the Hunt Library		
4:30 - 5:30	Graduate Student Panel Discussion	Talley Student Union	
		Room 4280	
	<u>Moderator</u>		
	Darien Dixon, Sociology and Anthropology		
	Panel		
	Lauren Alvarez, Computer Science Kenya Gordon, Physics		
	Eboni Malloy, Educational Leadership, Policy and Human De	velopment	
	Cassie Newman, Plant Breeding and Genetics	· F · · · · · · ·	

6:00 - 7:30 Dinner

Talley Student Union Room 3285

NC STATE UNIVERSITY The Graduate School

NC State Campus Visitation Program November 20-22, 2022

Tuesday, November 22, 2022

7:30	Shuttles to Talley Student Union – NC State Campus (Check Out of Hotel and Bring Luggage)		
7:45 - 8:30	Breakfast	Talley Student Union <i>Room 4280</i>	
8:30 - 9:00	Transport to Graduate Programs for Visits		
9:00 - 11:00	Graduate Program Visits		
11:30 - 12:30	Lunch & Faculty Panel Discussion: Building a Competitive Application	Talley Student Union <i>Room 4280</i>	
	<u>Moderator</u> Dr. David Shafer, Assistant Dean for Outreach and Diversity, The Graduate School <u>Panel</u> Dr. Ericka Ford, Associate Professor, Textile Technology		

Dr. Maria Mayorga, Professor, Fitts Department of Industrial and Systems Engineering Dr. James Mulholland, Professor, English