AGENDA

NC State Campus Visitation Program February 26-28, 2017

Sunday, February 26, 2017

3:00 - Check-In to Hotel

Aloft Hotel

2100 Hillsborough Street

Monday, February 27, 2017

8:00 Shuttles to Talley Student Union – NC State Campus

8:15 - 9:30 Breakfast

Talley Student Union

Room 4280

Welcome to NC State University &

Presentation: "Making Yourself Competitive

for Graduate School"

Dr. David Shafer, Assistant Dean, The Graduate School

9:30 - 10:00 Transport to Graduate Programs for Visits

10:00 - 12:30 Graduate Program Visits

12:45 - 2:30 Luncheon and Speaker

Talley Student Union.

Room 4280

Dr. Tracey Ray, Assistant Vice Provost for Student Diversity Office of Institutional Equity and Diversity

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

Moderator

Dr. Efraín Rivera Serrano, NC State Comparative Biomedical Sciences Alum & Postdoctoral Research Associate, UNC-Chapel Hill

Panel

Dr. Morika Williams, PhD Student, Comparative Biomedical Sciences Whitney Mccoy, PhD Student, Teacher Education and Learning Sciences Toya Williams, PhD Student, Fiber & Polymer Science

Tova Williams, PhD Student, Fiber & Polymer Science

6:00 - 7:30 Dinner Talley Student Union

Room 3285

AGENDA

NC State Campus Visitation Program February 26-28, 2017

Tuesday, February 28, 2017

7:30	Shuttles to Ta	alley Student Union –	NC State Campus

(Check Out Of Hotel and Bring Luggage)

7:45 - 8:30 Breakfast Talley Student Union

Room 3210

8:30 - 9:00 Transport to Graduate Programs for Visits

9:00 - 11:00 Graduate Program Visits

11:30 - 12:30 Luncheon and Panel Discussion

Talley Student Union

Room 3210

Faculty Panel: Building a Competitive Application

Moderator

Dr. Erin Banks, Psychology Alum & Director, Initiative for Maximizing Student Diversity Panel

Dr. Liara Gonzalez, Assistant Professor, Clinical Sciences

Dr. Cranos Williams, Associate Professor, Electrical Engineering

Dr. Jeffrey Yoder, Associate Professor, Molecular Biomedical Sciences