AGENDA

NC State Campus Visitation Program November 12-14, 2017

3:00 - Check-In to Hotel

Aloft Hotel

2100 Hillsborough Street

Monday, November 13, 2017

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

8:15 - 9:30 Breakfast and Welcome

Talley Student Union

Room 3222

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 3222

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 3222

Moderator

Whitney McCoy, Ph.D. Student, Teacher Education and Learning Sciences

Panel

Olivia Caretti, Ph.D. Student, Marine, Earth and Atmospheric Sciences

Kyle Duke, PhD. Student, Statistics

Braden Li, Ph.D. Student, Textile Engineering, Chemistry & Science Selene Schmittling, Ph.D. Student, Electrical and Computer Engineering

6:00 - 7:30 Dinner Talley Student Union

Dr. Peter Harries, Interim Dean of the Graduate School

Room 3285

AGENDA

NC State Campus Visitation Program November 12-14, 2017

Tuesday, November 14, 2017

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

Room 4280

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

9:00 - 11:00 Graduate Program Visits

11:30 - 12:30 Luncheon and Faculty Panel: Building a Competitive Application

Talley Student Union

Room 4280

Moderator

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

Dr. Jessica DeCuir-Gunby, Professor, Teacher Education and Learning Sciences

Dr. Liara Gonzalez, Assistant Professor, Gastroenterology and Equine Surgery

Dr. Cranos Williams, Associate Professor, Electrical and Computer Engineering

Dr. Jeffrey Yoder, Associate Professor, Molecular Biomedical Sciences