February 6, 2017

Dear Admitted Student,

Congratulations on your acceptance to the College of Engineering at North Carolina State University. We invite you to visit campus, attend classes, and learn more about what NC State has to offer you. To assist you in determining if NC STATE is the right place for you, Minority Engineering Programs will host an overnight stay for admitted minority students on Friday, March 17, 2017. The Overnight Recruitment Stay will allow students to see first-hand what life as an engineering student entails and gain insight into the opportunities available for a successful undergraduate career at NC State University. Prospective students will be paired with current minority engineering students for classes and the overnight stay. Additionally, the College of Engineering will host our annual Open House on Saturday, March 18, 2017.

Event Registration
You may register for the Overnight Recruitment Stay at http://go.ncsu.edu/overnightstay. The deadline to register and submit required forms is Monday, March 13, 2017.

You will receive an email or phone call confirming your registration once submitted.

Pre-Arrival Information
Please visit http://www.engr.ncsu.edu/mep/programs.php to view additional details about the Overnight Recruitment Stay.

   Required Forms
   1. Permission and Release Form;
   2. Medical Form.

Mail completed forms by Monday, March 13th to:
Minority Engineering Programs
ATTN: Angelitha Daniel
21 Current Drive
Campus Box 7904, 120 Page Hall
Raleigh, NC 27695-7904

Please note: We will not be able to make copies of medical insurance cards at check-in. Forms may be faxed prior to the event. Send fax to the attention of Angelitha Daniel, Director of Minority Engineering Programs.

Overnight Stay Arrival & Check-in on Friday, March 17
You should check in at Wolf Ridge Apartments located on Centennial Campus at 1910 Entrepreneur Drive, Raleigh, NC 27606, at 11:00 a.m. Please arrive for check-in during the designated time.
Event Activities on Friday, March 17

Students
Admitted students will be paired with current minority engineering students to attend classes on Friday. Your assigned student host will attend evening events and stay with you in the Wolf Ridge Apartments on Centennial Campus.

Parents
Parents should plan to attend the Parent Chat with the MEP Director from 2:00 pm – 3:00 pm at the McKimmon Conference and Training Center located at 1101 Gorman Street (the corner of Western Boulevard and Gorman Street). Parents may spend free time either resting, eating lunch or visiting various campus locations. A list of suggested places to visit will be provided.

Evening Program for Students & Parents
Activities for Friday evening include a catered dinner at McKimmon Conference and Training Center. The Minority Engineering Programs Office will cover the cost of dinner for each student and two guests. Each additional guest will be required to pay $5.00. A check or money order, for the cost of each additional guest, should be made payable to North Carolina State Engineering Foundation, Inc. Money will be collected during registration/check-in. Students are also strongly encouraged to bring spending money.

Lodging for Parents
Parents/Guardians needing hotel accommodations may make lodging reservations at one of the many hotels located near campus. A list of lodging options are provided here: http://admissions.ncsu.edu/visit/accommodations/. The hotels listed are within a 3-mile radius of campus and many extend a NC State rate. Be sure to ask about the rate when making your reservation.

If you are unable to secure lodging, please contact us for assistance.

If you have any questions or concerns, you may contact Angelitha Daniel, Director of Minority Engineering Programs, for any additional information. You may contact her directly via email at aldaniel@ncsu.edu. If you wish to speak with someone, Kimberly Pender can be contacted at (919) 515.9635. For more information on NC State’s Minority Engineering Programs Office, please visit our web site at http://www.engr.ncsu.edu/mep/.

Sincerely,

Angelitha L. Daniel
Director, Minority Engineering Programs

cc: Kimberly Pender, Kesha Entzminger