ACCESSIBILITY
All event locations for Open House are handicap accessible. Unless noted otherwise, access is located at main entrance of building.

- Bryan Center: Access at main entrance from parking lot, elevator in Parking Garage
- Duke Basketball Museum & Hall of Fame: Access ramp adjacent to parking lot at stone wall
- French Family Science Center: Main entrance at front using ramp and exterior elevator
- Page Auditorium: Use side door facing the Bryan Center

Numbers show locations of Faculty/Student Panel Discussions
Departure locations for tours
Buildings where NC/SC OPEN HOUSE events are located
Academic/Administrative
Athletics
Housing
Medical Center
FACULTY/STUDENT PANEL DISCUSSIONS
All panel discussions are offered at 10:45AM and 11:30AM unless noted otherwise.

1. Arts and Humanities Sample Class: “Documentary and the Selfie Craze”
   Location: Rubenstein Library 155 (enter through Perkins Library)
   This class looks at the examples of selfies to consider the evolving field of documentary and its persistent debates about truth and ethics.

2. Biology, Chemistry and the Nicholas School of the Environment
   Location: Griffith Film Theater, Bryan Center, Lower Level
   Learn about degrees and resources available in the Natural Sciences department and in the Nicholas School of the Environment.

   Location: Biological Sciences 111
   The power and possibilities engendered by knowing the fundamentals of computer science are foundational for every student—and help explain why computer science is the most popular major at Duke.

4. Economics, Entrepreneurship, and Innovation
   Location: Physics 154
   Learn how Duke’s Financial Economics Center connects students with the financial world through teaching, research, and engagement and how Duke’s Innovation and Entrepreneurship Initiative allows students to translate their ideas to make a positive impact on society.

5. Engineering
   Location: Schicchiano Auditorium, Fitzpatrick Center (FCDMAS)
   Duke’s PSED School of Engineering is a vital part of the university, offering a multidisciplinary curriculum that is dedicated to teaching the next generation of leaders and exploring the forefronts of engineering to develop solutions to the world’s greatest challenges. We offer five-year, master’s degree programs, and a minor in Energy Engineering.

6. Focus Program-Interdisciplinary Seminars for First-Year Students
   Location: Center for Multicultural Affairs Resource Room, Bryan Center, Lower Level
   Focus offers a variety of interdisciplinary themes-based curriculum clusters. Choose one small, interdisciplinary, and mutually reinforcing, providing opportunities for discussion from multiple disciplinary perspectives. Participating students live in a residence hall with other students from the same Focus cluster.

   Location: Penn Pavilion 1
   Duke offers many different programs for students to go forth into the world and return with new insights and perspectives. Learn how to incorporate off-campus experiences and civic engagement into academic careers.

8. Global Health
   Location: Physics 128
   Near the faculty of the Duke Global Health program, one of the newest majors available to undergraduates, the Global Health Institute seeks to understand and reduce health disparities in local communities and worldwide.

9. Pre-Professional and Academic Advising
   Location: Page Auditorium
   Academic advising is fundamental to Duke’s educational mission. Hear from deans in the Academic Advising Center who will describe advising for undergraduates, including pre-health, pre-law, and global advising.

10. Research Opportunities and Bass Connections
    Location: Penn Pavilion 2
    Duke offers many undergraduate research opportunities in all departments and disciplines. Advising, training and advising are invaluable. Among the opportunities, Bass Connections gives students a chance to tackle complex societal problems in interdisciplinary research teams. Students form strong relationships with faculty mentors and make contributions to research with real-world impact.

11. Social Sciences Sample Class: “Learning from Lemurs: What Evolutionary Anthropology Can Teach Us About Ourselves”
    Location: French Family Science Center 2231
    Led by Professor of Evolutionary Anthropology Lee de Beer, learn the basics of what evolutionary anthropologists do with special emphasis on the work they do at the Duke Lemur Center.